

December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			



December brought plenty of precipitation and seasonal temperatures to Virginia. Some parts of the state reported adequate amounts of snowfall during the month. Muddy conditions hampered most farming activities and field work during a large portion of December. There were several reports of standing water in some low-lying fields and pastures. Late fall grazing was good in most parts of the state, but many farmers began at least supplemental feeding due to the rainfall and snow. The hay supply is fairly abundant, but quality is less than desired. Due to some delayed corn and soybean harvests, a small portion of small grain seeding was planted late and only had moderate growth entering the winter season. Some farmers treated small grains for aphids and applied herbicides when they were able to get into their fields. Some additional nitrogen was applied to small grains to replace what was washed away and promote tillering. Other farming activities included feeding livestock, taking soil samples, liming for spring crops, planning and purchasing seed for the 2004 season, attending pesticide recertification training, attending grower meetings, marketing grains, preparing for tax season, cleaning and putting up equipment, repairing fences and facilities, hunting, and vacationing.

WEATHER

CROP CONDITION PERCENT								
Сгор	Very Poor	Poor	Fair	Good	Excellent			
Pastures	1	15	26	48	10			
Livestock	0	2	18	66	14			
Small Grain & Winter Grazing	3	11	35	42	9			