UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE PULLMAN, WASHINGTON

NOTICE OF RELEASE OF KENDRICK GERMPLASM SASKATOON SERVICEBERRY

Amelanchier alnifolia (Nutt.) Nutt. ex M. Roemer var. alnifolia from Kendrick, Idaho

The Natural Resources Conservation Service, U.S. Department of Agriculture announces the release of a selected ecotype of SASKATOON SERVICEBERRY (*Amelanchier alnifolia* var. *alnifolia*).

Species:	Amelanchier alnifolia var. alnifolia
Release Name:	Kendrick Germplasm
Common Name:	Saskatoon serviceberry
Plant Symbol:	AMALA
Accession Numbers:	9033580, T33580

<u>Origin:</u> Native plants near Kendrick, Latah County, Idaho, at 2600 feet, Major Land Resource Area B-9.

Description: Kendrick Germplasm is a deciduous shrub up to 5.8 feet in height and 4.3 feet in width. It produces numerous stems, leaves and fruit. Plants are rhizomatous and have an extensive root system with a massive root crown with horizontal and vertical rhizomes. Plants tend to have a short, spreading growth form with numerous stems, attributes which were deemed desirable for riparian plantings.

Kendrick Germplasm represents six plants surviving of the six original plants.

It was selected from a Pullman Plant Materials Center study of 222 Saskatoon serviceberry accessions, 169 of which were planted in the field. The study was evaluated from 1983 - 1995. Kendrick Germplasm was rated excellent in vigor, stem and leaf abundance and fruit production. It was a shorter plant than the planting average and other selections.

<u>Areas of Adaptation</u>: Saskatoon serviceberry is naturally found on slopes adjacent to riparian areas and on uplands on dry rocky slopes in precipitation zones with a minimum of 12-14 inches of mean annual precipitation. It occurs in lowlands in interior valleys to near timberline. Its native range is from southern Alaska to California; east to Alberta, the Dakotas and south to New Mexico and Arizona. It occurs with white alder, Douglas hawthorn, chokecherry, mountain ash and elderberry in riparian zones throughout its distribution area. It occurs with many other plant associations, depending on the geographic region of concern.

Anticipated Conservation Use: The primary potential use is in rehabilitation efforts in riparian areas in the Pacific Northwest. Other uses occur in reclamation projects, diversity enhancement, wildlife and shelterbelt plantings. It is an excellent plant for erosion control on streambanks and other sites with adequate moisture. It is an attractive plant for landscaping as a screen or hedge. Conservation practices that may use serviceberry plantings include Channel Vegetation, Conservation Cover, Critical Area Planting, Riparian Forest Buffer and Streambank and Shoreline Protection.

National Environmental Policy Act (NEPA): An Environmental Evaluation worksheet was completed according to the NRCS National Plant Materials Manual, Exhibit 540-31 and attached to the release documentation.

<u>Maintenance of Kendrick Germplasm Serviceberry</u>: The USDA Natural Resources Conservation Service, Plant Materials Center, Pullman, Washington will maintain the genetic material and make material available on a limited basis to nurseries and researchers.

Diane Gelburd Deputy Chief for Science and Technology Natural Resources Conservation Service Washington, D.C.

3

Notice of Release of Kendrick Germplasm serviceberry (continued)

LEONARD JORDAN State Conservationist Natural Resources Conservation Service Spokane, Washington

ROBERT J. GRAHAM State Conservationist Natural Resources Conservation Service Portland, Oregon

RICHARD W. SIMS State Conservationist

Natural Resources Conservation Service

Boise, Idaho

Date

Date

Date

Date

United States Department of Agriculture Natural Resources Conservation Service Pullman Plant Materials Center 104 Hulbert Hall Pullman, WA

Documentation for the "Selected" Release of Kendrick Germplasm Serviceberry

Scientific Name: Amelanchier alnifolia (Nutt.) Nutt. ex. M. Roemer var. alnifolia

Common Name: Saskatoon serviceberry

Identification Used: 9033580, T33580

Origin: Seed was collected by F. E. Northam in July, 1982 near Kendrick, ID on level ground at 2600 feet elevation (793 m). Associated plants were Douglas hawthorn and wild rose. Major Land Resource Area (MLRA) was B-9 (Palouse and Nez Perce prairies). Mean annual precipitation was 20 inches (50.8 cm).

Plant Description: Kendrick Germplasm serviceberry is a native multi-stemmed, spreading, deciduous shrub with massive root crown, alternate branching, horizontal and vertical rhizomes and an extensive root system. Flowers are white racemes. Mature fruit are purplish black. Saskatoon serviceberry (*Amelanchier alnifolia* var. *alnifolia*) occurs from southern Alaska to California; east to Alberta, the Dakotas and Michigan and south to New Mexico and Arizona.

Mature height of Kendrick Germplasm serviceberry was 69 inches (175 cm) and mature canopy width was 51 inches (130 cm) in 11 years at Pullman, WA on an upland site with 20 inches (50.8 cm) average annual precipitation. The site also supported a mature stand of Durar hard fescue immediately adjacent to the serviceberry plants. Five year data indicated height at 24 inches (60 cm) and canopy width at 14 inches (35 cm).

<u>Method of Development:</u> Kendrick Germplasm was selected from among a collection of 222 accessions, 169 of which were successfully established in the field in groups of six plants per accession in 1983 and 1984. The collection was evaluated from 1983 through 1995. Selection was made in 1994 based on overall plant vigor, growth form(short, spreading), stem abundance, foliage abundance, excellent fruit production and occurrence of the original collection site in MLRA B-9. Kendrick Germplasm is cold hardy and has no noted disease problems.

<u>Areas of Adaptation:</u> Serviceberry as a species is cold-hardy and is adapted to dry, rocky slopes in full sunlight or partial shade. It also occurs on moist fertile soils, forming an underbrush in aspen and lodgepole pine. It occurs from near sea level to 9000 feet elevation. It occurs in many areas down to 14 inches mean annual precipitation.

<u>Successional Status:</u> Saskatoon serviceberry is most vigorous in seral plant communities. It rarely establishes from seed in early stages of primary succession. It is common after

disturbances such as fire, logging or insect outbreak. Serviceberry in forests is fire-dependent, where sprouting from crowns and rhizomes is the primary reproductive means. Serviceberry grows in open sun to moderate shade, but is intolerant of deep shade. It is suppressed in shade and is not normally found in closed canopy forests. It is found in the understory of mixed open forests.

Uses: Serviceberry is used in riparian, reclamation projects, diversity enhancement, wildlife, and shelterbelt plantings. It can be used as a shrub row in multiple row windbreaks. It is planted using containerized materials. Serviceberry is a valued browse plant for wildlife. It is utilized by elk, deer, black bear, beaver, hares, upland game birds, mountain goat, bighorn sheep and bison. It is also used by domestic livestock including cattle, goats and sheep.

Serviceberry is noted as having been used by Native Americans. Fruit was dried and used for winter food. It was also used in permican.

<u>Propagation</u>: Kendrick Germplasm serviceberry can easily be propagated from seed. The seed should be fall sown outside or for greenhouse planting, the seed should be cold-stratified with moisture at about 40° F for 120 to 180 days. Seed does not need scarification.

Establishment: Serviceberry can be established in the field via containerized plants. Supplemental water may be necessary, depending on site conditions. Control of competing vegetation may be needed.

Serviceberry is recommended for rehabilitating moist sites within its range. It is well adapted to disturbed sites, stabilizes soil and is relatively easy to establish.

Initial Evaluation Performance at the Pullman PMC: Kendrick Germplasm serviceberry was noted as having good stem abundance, foliage abundance, excellent fruit production and had a more spreading form than other accessions.

Wildlife Potential: Serviceberry is a valuable wildlife plant. It is utilized by elk, deer, black bear, beaver, hares, upland game birds, mountain goat, bighorn sheep and bison.

Livestock: Serviceberry is rated fair to good in palatability to cattle, goats – good, domestic sheep – fair to good and horses – poor to fair.

Poisonous Properties: There is documentation concerning poisoning of cattle, sheep and goats. Serviceberry contains cyanogenic glucosides, which are hydrolysed by rumen bacteria to free hydrogen cyanide (HCN). The cyanide blocks the action of the cellular enzyme cytochrome oxidase, thereby preventing hemoglobin from releasing oxygen to the tissues. HCN occurs in the twigs before the leaves appear and during the bloom period. The level of HCN potential is highest in new-growth twigs, especially during dry years.

Weediness: Serviceberry is not generally considered to be a weed.

<u>Wetland Indicator</u>: Facultative Upland (FACU): usually occurs in non-wetlands (estimated probability 67-99%), but occasionally found in wetlands (1 - 33% probability). (USFWS, Region 9 - Pacific Northwest)

<u>Maintenance of Kendrick Germplasm (9033580) Serviceberry:</u> The NRCS Plant Materials Center at Pullman, WA will maintain seed production blocks. Limited amounts of seed will be supplied to interested nurseries for seed production block establishment and to researchers as requested and as available.

<u>National Environmental Policy Act (NEPA) Consideration</u>: This material is native germplasm. It is a common plant through much of the West. Serviceberry is not considered a weed. See attached environmental evaluation.

SERVICEBERRY EVALUATIONS SUMMARY, 1983-1995

SUMMARY: Kendrick Germplasm serviceberry (9033580) compared very favorably with the initial evaluation planting averages. Means of Kendrick Germplasm for various parameters across years versus the planting means are listed in Table 1. Kendrick Germplasm stood out even though as years progressed in the evaluation, only the better accessions were evaluated in the planting. Most rated parameters including vigor, stem abundance and foliage abundance were consistently above that of the planting. Average seed(fruit) production was also above that of the planting.

BACKGROUND: The majority of the collections were from native serviceberry stands in eastern Washington, eastern Oregon and north Idaho.

<u>MLRA</u>	No. Accessions
A2	1
B6	3
B8	34
B9	56
B10	5
B11	1
B13	1
D25	2
E43	84
E44	33
Other	2*
TOTAL	222

Breakdown for Major Land Resource Areas(MLRA) represented in the collection follows:

*Source was materials from USDA Agriculture Research Service Plant Introduction Station.

The collection(fruit) was stored at 32° F and cleaned in a speed controlled blender. Seed was surface dried and stored at 40° F in cloth bags. Seed was fall sown in outside plant beds. Spring germinated plants were transferred to 10 cubic inch Ray Leach super cell cone-tainers. Plants were placed in a growth chamber to accelerate growth, then placed in a lath house on August 5. Plants were transferred in October for over-wintering to the PMC cold frame. Five accessions were field planted April 7, 1983 and the rest of the 169 accessions were planted April 16, 1984.

The collection was planted into an existing stand of Durar hard fescue which was established in 1982. The fescue had 3 foot squares spot sprayed with Glyphosate(Roundup) 5 days prior to planting. Hand weeding was used in the planting year to reduce competition. The site was an upland on Thatuna silt loam soil.

Kendrick Germplasm (9033580) was selected from the initial evaluation collection in Field Q1.

GROWTH RATES: The following chart represents growth rates in the initial evaluation planting (IEP).

	Heights (cm)				
-	2 years	5 years	10 years	12 years	
Planting Means	33.1	59.2	214.1	221.0	
9033548	34.0	57.0	140.0	150.0	
Kendrick Germplasm	33.0	60.0	172.0	175.0	
9033672	45.0	150.0	295.0	310.0	

Height and canopy for serviceberry

	Canopy Width (cm)				
	3 years	5 years	10 years	12 years	
Planting Means	23.3	32.1	137.9	147.2	
9033548	30.0	30.0	105.0	125.0	
Kendrick Germplasm	22.0	35.0	130.0	130.0	
9033672	42.0	70.0	170.0	180.0	

INITIAL EVALUATION PLANTING MEANS VS KENDRICK GERMPLASM (9033580) The following table summarizes some of the data from the initial evaluation planting that is not year dependent.

dates	Planting Means	9033548 ²	9033580 ³	9033672 ⁴
Recovery	April 16	April 15	April 8	April 6
Bloom	May 2	May 11	May 3	April 23
Fruit Mature	July 14	July 24	July 18	July 15
Dormant	Oct. 13	Oct. 17	Oct. 20	Oct. 20
Leaf Fall	Oct. 13	Oct. 11	Oct. 15	Oct. 16
ratings ¹ vigor 1 vigor 2 stem abundance foliage abundance cold resistance seed amount	2.6 2.7 2.9 2.7 1.2 5.9	1.8 1.9 2.0 2.0 1.5 5.0	2.1 2.5 2.4 1.8 1.1 3.8	1.2 1.5 1.4 1.3 1.1 6.3

Ratings are 1-9, with 1 best
 Newport Germplasm
 Kendrick Germplasm

⁴ Okanogan Germplasm

Table 2. Serviceberry yearly performance average (1982-1995) for the planting versus the
 selected accessions. Location: Pullman PMC, Pullman, WA. Field Q1.

			Accessions	
1983	Planting	9033548 ¹	9033580 ²	9033672 ³
No. accessions evaluated (T)	5			J055072
Total no. field transplants	30			
No. plants survived	20(66%)			
Vigor 1*	3.4			
Spring establishment height (cm)	10.6			
End of season height (cm)	23.0			
	12.4			
Average growth (cm)	12.4			
1984				
No. acc. evaluated (T)	169	1	1	1
No. plants survived	910(90%)	6	6	5
Vigor 1*	3.3	2	3	1
Height (cm)	23	26	31	25
			01	
1985				
No. acc. evaluated (T)	169	1	1	1
No. plants survived	718(71%)	5	6	5
No. plants bloomed	0	0	0	0
No. plants matured fruit	0	0	0	0
Recovery date	04/22	04/22	04/22	04/22
Dormant date	10/15	10/17	10/17	10/17
Vigor 1*	3.4	4	3	1
Vigor 2*	3.8	3	4	1
Height (cm)	33	34	33	45
1986				
No. acc. evaluated (T)	161	1	1	1
No. plants survived	555(55%)	4	6	5
No. plants bloomed	20	4 0	0	0
No. plants bloomed No. plants matured fruit	11	0	0	0
Recovery date	04/07	03/27	03/27	03/27
Dormant date	10/10	10/08	10/16	10/17
Leaf fall date	10/10	10/08	10/10	10/17
Vigor 1*	3.6	10/08	2	2
Vigor 2*	3.6	1	2	$\frac{2}{2}$
Stem abundance*		1	23	$\frac{2}{2}$
	3.4 3.4			
Foliage abundance* Disease resistance*	5.4 1.6	$1 \\ 2$	2 2	2 2
Insect resistance*				
Cold resistance*	1.0 1.0	1	1	1
Drought resistance*	1.0	1 2	1 3	1 2
	41.7	50	45	67
Height (cm)	23.3	30 30	45 22	67 42
Canopy cover (cm)	23.3	50		42

T = total * Ratings 1-9, with 1 best ¹ Newport Germplasm ² Kendrick Germplasm ³ Okanogan Germplasm

Table 2. continued

			Accessions	
1987	Planting	9033548	9033580	9033672
No. acc. evaluated (T)	154	1	1	1
No. plants survived	455(45%)	4	6	5
No. plants bloomed	61	1	2	0
No. plants matured fruit	35	0	2	0
Fruit mature date	07/07			
Recovery date	04/15	04/17	04/02	04/02
Dormant date	10/11	10/10	10/17	10/17
Leaf fall date	10/17	10/17	10/17	10/17
Vigor 1*	3.1	1	1	1
Vigor 2*	3.4	3	2	2
Stem abundance*	3.1	1	2	1
Foliage abundance*	3.5	2	1	2
Disease resistance*	1.9	2	2	2
Insect resistance*	1.0	1	1	1
Cold resistance*	1.0	1	1	1
Drought resistance*	3.1	3	2	3
Height (cm)	51.0	50	55	95
Canopy cover (cm)	27.4	30	35	50
1988				
No. acc. evaluated (T)	140	1	1	1
No. plants survived	372(37%)	4	6	5
No. plants bloomed	64	1	4	3
No. plants matured fruit	30	0	2	3
Bloom date	05/08	05/10	05/01	04/27
Fruit mature date				
Recovery date	04/20	04/12	04/05	04/02
Dormant date	10/19	11/04	11/04	11/04
Leaf fall date	10/13	10/12	10/21	10/12
Vigor 1*	3.5	2	2	2
Vigor 2*	4.0	2	3	2
Stem abundance*	3.4	2	2	1
Foliage abundance*	3.9	2	2	2
Disease resistance*	1.6	1	2	2
Insect resistance*	1.1	1	2	1
Cold resistance*	1.4	1	1	1
Drought resistance*	3.2	2	2	3
Seed amount*	9.0	9	9	9
Height (cm)	59.2	57	60	150
Canopy Cover (cm)	32.1	30	35	70

T = total * Ratings 1-9, with 1 best

Table 2. continued

J989 Planing 9033548 9033580 9033672 No. acc. evaluated (T) 130 1 1 1 1 No. plants survived 342(34%) 4 6 5 No. plants bloomed 89 0 3 4 Bloom date 05/05 05/01 04/24 Bloom date 07/10 07/11 Recovery date 04/21 04/24 04/14 04/10 Dormant date 10/12 10/16 10/16 10/12 Leaf fall date 10/11 10/09 10/16 10/20 Vigor 1* 3.1 2 2 1 Foliage abundance* 3.1 2 2 1 Ibsear resistance* 1.0 1 1 1 2 Foliage abundance* 2.9 1 2 2 1 Drought resistance* 1.0 1 1 1 Drought resistance* 2.9 2				Accessions	
No. acc. evaluated (T) 130 1 1 1 1 No. plants survived $342(34\%)$ 4 6 5 No. plants bloomed 89 0 3 4 No. plants matured fruit 44 0 2 4 Bloom date 05/05 05/01 04/24 Fruit mature date 07/10 07/11 Recovery date 04/21 04/24 04/14 04/10 Dormant date 10/12 10/16 10/16 10/20 Vigor 1* 3.1 1 2 1 1 Vigor 2* 3.1 2 2 1 1 Stem abundance* 3.4 2 2 1 1 Disease resistance* 1.6 1 1 2 2 2 Insect resistance* 2.9 1 2 2 2 2 Seed anount* 6.0 - - - - No. plants bloomed 31 0 0	1080	Planting			
No. plants survived 342(34%) 4 6 5 No. plants bloomed 89 0 3 4 Bloom date 05/05 05/01 04/24 Fruit mature date 07/10 07/11 Recovery date 04/21 04/24 04/14 04/10 Dormant date 10/12 10/16 10/16 10/16 Leaf all date 10/11 10/09 10/16 10/20 Vigor 2* 3.1 2 2 1 Vigor 2* 3.1 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Cold resistance* 2.9 1 2 2 Seed amount* 6.0 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 No. plants survived 301(30%) 4 6 5 No. plants bloomed <td></td> <td></td> <td></td> <td></td> <td></td>					
No. plants bloomed 89 0 3 4 No. plants matured fruit 44 0 2 4 Bloom date 05/05 05/01 04/24 Fruit mature date 07/10 07/11 Recovery date 04/21 04/24 04/14 04/10 Dormant date 10/12 10/16 10/16 10/16 Leaf fall date 10/11 10/09 10/16 10/20 Vigor 1* 3.1 2 2 1 Stem abundance* 3.1 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Drought resistance* 2.9 1 2 2 Seed amount* 600 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 No. plants survived 301(30%) 4 6 5 No. plants			-		
No. plants matured fruit 44 0 2 4 Bloom date 05/05 05/01 04/24 Fruit mature date 07/10 07/11 Brownand date 10/12 10/16 10/16 10/16 Dormant date 10/11 10/09 10/16 10/16 Leaf fall date 10/11 10/09 10/16 10/20 Vigor 1* 3.1 1 2 1 Vigor 2* 3.1 2 2 1 Foliage abundance* 3.4 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Drought resistance* 2.9 1 2 2 Seed amount* 6.0 Heigh (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 Poon date - No. plants matured fruit		. ,			
Bloom date 05/05 05/01 04/24 Fruit mature date 07/10 07/11 Recovery date 04/21 04/24 04/14 04/10 Dormant date 10/11 10/09 10/16 10/16 10/16 Leaf fall date 10/11 10/09 10/16 10/16 10/20 Vigor 1* 3.1 1 2 2 1 Foliage abundance* 3.1 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 1 Drought resistance* 2.9 1 2 2 2 Seed amount* 6.0 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 P90 0/13 No. plants survived 301(30%) 4 6 5 5<					
Fruit mature date $07/10$ $07/11$ Recovery date $04/21$ $04/24$ $04/14$ $04/10$ Dormant date $10/12$ $10/16$ $10/16$ $10/16$ Leaf fall date $10/11$ $10/09$ $10/16$ $10/16$ Vigor 1* 3.1 1 2 1 Vigor 2* 3.1 2 2 1 Stem abundance* 3.4 2 2 1 Foliage abundance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Cold resistance* 1.0 1 1 1 Drought resistance* 2.9 1 2 2 Seed amount* 60.0 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 Poplants survived 301(30%) 4 6 5 No. plants survived 301(30%) 4 6 5 <td< td=""><td></td><td></td><td></td><td>05/01</td><td>04/24</td></td<>				05/01	04/24
Recovery date $04/21$ $04/24$ $04/14$ $04/10$ Dormant date $10/12$ $10/16$ $10/16$ $10/16$ Leaf fall date $10/11$ $10/09$ $10/16$ $10/20$ Vigor 1*3.1121Vigor 2*3.1221Stem abundance*3.1221Disease resistance*1.6112Insect resistance*1.0111Cold resistance*1.0111Drough resistance*2.9122Seed amount*6.0Height (cm)69.76070183Canopy cover (cm)39.6454070No. acc. evaluated (T)72111No. plants survived301(30%)465No. plants bloomed31002Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Disease resistance*1.3112Insect resistance*1.3112Insect resistance*1.1211Disease resistance*1.1211Disease resistance*1.3112					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			04/24	04/14	
Vigor 1* 3.1 1 2 1 Vigor 2* 3.1 2 2 1 Stem abundance* 3.1 2 2 1 Foliage abundance* 3.4 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Drought resistance* 2.9 1 2 2 Seed amount* 6.0 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 1990 1 1 1 No. acc. evaluated (T) 72 1 1 1 1 No. plants survived 301(30%) 4 6 5 5 No. plants bloomed 31 0 0 2 1 Vigor 1* 1.9 2 2 1 1 Vigor 2* 2.0 2 3 1 1 2			10/16		10/16
Vigor 2^* 3.1 2 2 1 Stem abundance* 3.1 2 2 1 Foliage abundance* 3.4 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Cold resistance* 2.9 1 2 2 Seed amount* 6.0 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 No. acc. evaluated (T) 72 1 1 1 No. plants survived 301(30%) 4 6 5 No. plants bloomed 31 0 0 2 Bloom date 07/13 Fruit mature date - 07/10 Vigor 2* 2.0 2 3 1 Vigor 2* 2.0 2 1 1 Stem abundance* 2.0 2 1 <td>Leaf fall date</td> <td>10/11</td> <td>10/09</td> <td>10/16</td> <td>10/20</td>	Leaf fall date	10/11	10/09	10/16	10/20
Vigor 2^* 3.1 2 2 1 Stem abundance* 3.1 2 2 1 Foliage abundance* 3.4 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Cold resistance* 2.9 1 2 2 Seed amount* 6.0 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 No. acc. evaluated (T) 72 1 1 1 No. plants survived 301(30%) 4 6 5 No. plants bloomed 31 0 0 2 Bloom date 07/13 Fruit mature date - 07/10 Vigor 2* 2.0 2 3 1 Vigor 2* 2.0 2 1 1 Stem abundance* 2.0 2 1 <td>Vigor 1*</td> <td>3.1</td> <td>1</td> <td>2</td> <td>1</td>	Vigor 1*	3.1	1	2	1
Foliage abundance* 3.4 2 2 1 Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 Drought resistance* 2.9 1 2 2 Seed amount* 6.0 $$ $$ $$ Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 1990 $$ $$ $$ $$ No. acc. evaluated (T) 72 1 1 1 1 No. plants survived $301(30\%)$ 4 6 5 No. plants matured fruit 29 0 0 2 Bloom date $$ $$ $$ $04/10$ Fruit mature date $$ $$ $$ $04/10$ Fruit mature date $$ $$ $$ $07/13$ Vigor 1* 1.9 2 2 1 Stem abundance*		3.1		2	1
Disease resistance* 1.6 1 1 2 Insect resistance* 1.0 1 1 1 1 Cold resistance* 2.9 1 2 2 Seed amount* 6.0 Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 1990 Image: Construct (Construct (Con	Stem abundance*	3.1	2	2	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Foliage abundance*	3.4	2	2	1
Cold resistance*1.01111Drought resistance*2.9122Seed amount*6.0Height (cm)69.76070183Canopy cover (cm)39.64540701990No. acc. evaluated (T)72111No. plants survived301(30%)465No. plants bloomed31002No. plants matured fruit29002Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*1.1211Cold resistance*1.1211Drought resistance*1.1222Bloom date9222Stem abundance*2.0221Disease resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243	Disease resistance*	1.6	1	1	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Insect resistance*	1.0	1	1	1
Seed amount* 6.0 $$ $$ $$ $$ Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 1990 No. acc. evaluated (T) 72 1 1 1 No. plants survived $301(30\%)$ 4 6 5 No. plants bloomed 31 0 0 2 No. plants matured fruit 29 0 0 2 Bloom date $$ $$ $$ $04/10$ Fruit mature date $$ $$ $$ $04/10$ Fruit mature date $$ $$ $$ $07/13$ Vigor 1* 1.9 2 2 1 Vigor 2* 2.0 2 3 1 Stem abundance* 2.1 3 2 1 Insect resistance* 1.3 1 1 2 Insect resistance* 1.1 2 1 1 Cold resistance* 1.9 2 2 2 Seed amount* 7.3 $$ $$ 9 Height (cm) 141.6 75 80 243			1	1	
Height (cm) 69.7 60 70 183 Canopy cover (cm) 39.6 45 40 70 1990 No. acc. evaluated (T) 72 111No. plants survived $301(30\%)$ 4 6 5 No. plants bloomed 31 002No. plants bloomed 31 002No. plants matured fruit 29 002Bloom date $$ $$ $04/10$ Fruit mature date $$ $$ $07/13$ Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Drought resistance*1.9222Seed amount* 7.3 $$ $$ 9 Height (cm)141.6 75 80 243			1	2	2
Canopy cover (cm) 39.6 45 40 70 1990 No. acc. evaluated (T) 72 111No. plants survived $301(30\%)$ 465No. plants bloomed 31 002Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*1.3112Insect resistance*1.1211Drought resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243					
1990No. acc. evaluated (T)72111No. plants survived $301(30\%)$ 465No. plants bloomed31002No. plants matured fruit29002Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Cold resistance*1.9222Seed amount*7.39Height (cm)141.67580243					
No. acc. evaluated (T)72111No. plants survived $301(30\%)$ 465No. plants bloomed31002No. plants matured fruit29002Bloom date04/10Fruit mature date04/10Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243	Canopy cover (cm)	39.6	45	40	70
No. acc. evaluated (T)72111No. plants survived $301(30\%)$ 465No. plants bloomed31002No. plants matured fruit29002Bloom date04/10Fruit mature date04/10Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243	1990				
No. plants survived $301(30\%)$ 465No. plants bloomed 31 002No. plants matured fruit 29 002Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243		72	1	1	1
No. plants bloomed 31 002No. plants matured fruit29002Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243					
No. plants matured fruit29002Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243					
Bloom date04/10Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Cold resistance*1.9222Seed amount*7.39Height (cm)141.67580243		-			
Fruit mature date07/13Vigor 1*1.9221Vigor 2*2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Cold resistance*1.9222Seed amount*7.39Height (cm)141.67580243					
Vigor 1^* 1.9221Vigor 2^* 2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Cold resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243	Fruit mature date				07/13
Vigor 2^* 2.0231Stem abundance*2.0221Foliage abundance*2.1321Disease resistance*1.3112Insect resistance*1.1211Cold resistance*1.1211Drought resistance*1.9222Seed amount*7.39Height (cm)141.67580243		1.9	2	2	
Foliage abundance* 2.1 3 2 1 Disease resistance* 1.3 1 1 2 Insect resistance* 1.1 2 1 1 Cold resistance* 1.1 2 1 1 Drought resistance* 1.9 2 2 2 Seed amount* 7.3 9 Height (cm) 141.6 75 80 243		2.0	2	3	1
Disease resistance* 1.3 1 1 2 Insect resistance* 1.1 2 1 1 Cold resistance* 1.1 2 1 1 Drought resistance* 1.9 2 2 2 Seed amount* 7.3 9 Height (cm) 141.6 75 80 243		2.0	2	2	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Foliage abundance*	2.1	3	2	1
Cold resistance* 1.1 2 1 1 Drought resistance* 1.9 2 2 2 Seed amount* 7.3 9 Height (cm) 141.6 75 80 243	Disease resistance*	1.3	1	1	2
Drought resistance* 1.9 2 2 2 Seed amount* 7.3 9 Height (cm) 141.6 75 80 243	Insect resistance*	1.1		1	1
Seed amount* 7.3 9 Height (cm) 141.6 75 80 243					
Height (cm) 141.6 75 80 243			2	2	
(107)					
Canopy cover (cm) $//.1$ 60 50 10/	Canopy cover (cm)	77.1	60	50	107

T = total

* Ratings 1-9, with 1 best

Table 2. continued

			Accessions	
1991	Planting	9033548	9033580	9033672
No. acc. evaluated (T)	7	1	1	1
No. plants survived	288(28%)	4	6	5
No. plants bloomed	20	2	4	5
No. plants matured fruit	20	2	4	5
Fruit mature date	07/22	07/24	07/24	07/18
Vigor 1*	1.7	2	3	1
Vigor 2*	1.9	2	3	1
Stem abundance*	2.4	3	3	1
Foliage abundance*	2.3	3	2	1
Disease resistance*	1.3	1	2	1
Insect resistance*	1.3	2	1	1
Cold resistance*	1.7	2	2	1
Drought resistance*	2.0	2	$\overline{2}$	1
Seed amount*	4.1	6	3	4
Height (cm)	172.1	100	140	265
Canopy cover (cm)	102.1	80	100	120
1992				
No. acc. evaluated (T)	7	1	1	1
No. plants survived	271(27%)	5	6	5
No. plants bloomed	18	2	6	5
No. plants matured fruit	12	1	6	0
Recovery date	04/08	04/14	04/01	04/01
Bloom date	04/14			04/14
Fruit mature date	07/16	07/23	07/18	
Vigor 1*	1.7	1	1	1
Vigor 2*	1.9	1	1	2
Stem abundance*	2.6	1	2	1
Foliage abundance*	2.1	1	1	1
Disease resistance*	1.0	1	1	1
Insect resistance*	1.3	1	1	1
Cold resistance*	1.7	1	1	1
Drought resistance*	1.9	2	1	2
Seed amount*	7.8	4	1	9
Height (cm)	199.3	125	140	275
Canopy cover (cm)	117.9	145	190	150

T = total

* Ratings 1-9, with 1 best

Table 2. continued.

			Accessions-	
1993	Planting	9033548	9033580	9033672
No. acc. evaluated (T)	7	1	1	1
No. plants survived	268(27%)	3	6	5
No. plants bloomed	23	3	6	5
No. plants matured fruit	57	3	6	5
Recovery date	04/19	04/23	04/16	04/09
Bloom date	05/11	05/13	05/10	05/10
Vigor 1*	1.9	3	2	1
Vigor 2*	1.9	2	3	1
Stem abundance*	2.7	3	3	2
Foliage abundance*	2.1	2	2	1
Disease resistance*	1.0	1	1	1
Insect resistance*	1.0	1	1	1
Cold resistance*	1.0	1	1	1
Drought resistance*	1.9	2	2	2
Seed amount*	3.9	4	3	2
Height (cm)	214.1 137.9	140 105	172 130	295 170
Canopy cover (cm)	157.9	105	150	170
1994				
No. acc. evaluated (T)	9	1	1	1
No. plants survived	255(25%)	3	6	5
No. plants bloomed	30	3	6	5
No. plants matured fruit	30	3	6	5
Fruit mature date	07/06		07/05	07/10
Vigor 1*	1.9	2	2	1
Vigor 2*	2.0	2	3	1
Stem abundance*	3.0	3	3	2
Foliage abundance*	2.2	2	2	1
Disease resistance*	1.6	2	2	1
Insect resistance*	1.0	1	1	1
Cold resistance*	1.0	1	1	1
Drought resistance*	1.8	1	1	1
Seed amount*	5.7	6	6	6
Height (cm)	205.2	150	172	310
Canopy cover (cm)	138.3	125	130	180
1995				
No. acc. evaluated (T)	9	1	1	1
No. plants survived	254(25%)	3	6	5
No. plants bloomed	33	3	6	5
No. plants matured fruit	33	3	6	5
Fruit mature date	07/25	07/25	07/25	07/25
Vigor 1*	1.9	1	2	1
Vigor 2*	1.9	2	1	2
Stem abundance*	2.8	2	2	2
Foliage abundance*	2.2	2	2	1
Disease resistance*	1.2	1	1	1
Insect resistance*	1.0	1	1	1
Cold resistance*	1.0	1	1	1
Drought resistance*	1.2	1	1	1
Seed amount*	4.7	1 150	1 175	5
Height (cm) Canopy cover (cm)	221.1 147.2	150	175 130	310 180
	147.2	123	150	100

T = total *Ratings 1-9, with 1 best

Reference List

Daubenmire, R. 1969. Steppe Vegetation of Eastern Washington. WA Agr. Exp. Sta. Tech. Bull. No. 62.

Hitchcock, C. L.; A. Cronquist; M. Ownbey and J. W. Thompson. 1959. <u>Vascular Plants of the</u> <u>Pacific Northwest</u>. Univ. of Washington Press, Seattle, WA Part 4.

Knight, A. P. 3/27/00. <u>HTTP://www.vth.colostate.edu/poisonous_plants</u>. Colorado State University, Ft. Collins, CO.

Lyons, C. P. 1956. <u>Trees, Shrubs and Flowers to Know in Washington.</u> J. M. Dent and Sons (Canada) Limited, Toronto, Ontario.

Miller, H. W., Chester C. Ball, and Norman P. Knott. 1948. <u>The Comparative Value of Woody Plants as Food for</u> <u>Upland Game Birds.</u> Wash. State Dept. of Game Biol. Bulletin No. 8

Reed, P. B., Jr. 1988 <u>National List of Plant Species that Occur in Wetlands</u>: Northwest (Region 9). U.S. Fish and Wildlife Service Biological Report 88(26.9).

USDA Forest Service. 1974. <u>Seeds of Woody Plants in the United States.</u> USDA Handbook 450. U.S. Government Printing Office. Washington, DC.

USDA Forest Service. 2/23/1999. HTTP://www.fs.fed.us/database/feis/plants/shrub/corser/botanical_and_ecolological_characteristics.html

USDA Natural Resources Conservation Service. <u>HTTP://www.plants.usda.gov/plants</u> <u>PLANTS Database</u>. Query done on March 15, 2000 for scientific names.

USDA Soil Conservation Service. 1981-1995. <u>Annual Technical Reports.</u> Pullman Plant Materials Center. Pullman, WA. Unpublished. Pullman, WA.

USDA Soil Conservation Service. Revised Dec. 1981. <u>Land Resource Regions and Major Land Resource Areas of The United States.</u> Agr. Handbook 296. U.S. Government Printing Office. Washington, DC.

USDA Soil Conservation Service. October, 1972. Nevada Plant Guide. <u>Management and Uses of Serviceberry</u> Reno, Nevada.

USDA Soil Conservation Service. Undated. <u>The Oregon Interagency Guide for Conservation and Forage</u> <u>Plantings.</u> Corvallis, OR

USDA Soil Conservation Service. June, 1968. State of Washington - <u>Plant Science Handbook, Range Section -</u> <u>Poison Plants.</u> Spokane, WA.

USDA Soil Conservation Service. January, 1972. <u>Poisonous Plant Groups.</u> (Section of Conservation Plants Handbook). Spokane, WA.

Van Dersal, William R. 1938. <u>Native Woody Plants of the United States, Their Erosion Control and Wildlife</u> Values. U. S. Government Printing Office, Washington, DC.

Whitson, Tom D., Editor. 1991. Weeds of the West. Western Society of Weed Science.

Washington State University Cooperative Extension - Misc. Pub. 0058 November, 1983. <u>The Washington Interagency Guide for Conservation and Forage Plantings.</u> Pullman, WA.