

For: State and County Offices

**Determining Eligibility and Yields for Crop Year 2007 Grain Sorghum Varieties**

Approved by: Deputy Administrator, Farm Programs



**1 Overview**

**A Background**

Inquiries have been received about the eligibility of certain categories of grain sorghum for loans and LDP's.

**B Purpose**

This notice provides:

- guidance to State and County Offices for assigning yields for grain sorghum (dual purpose varieties) harvested as other than grain

**Note:** Regular hybrid grain sorghum varieties harvested as other than grain shall be handled according to 8-LP.

- guidelines for assigning yields for varieties of grain sorghum (dual purpose varieties) that are **not normally** harvested as grain
- the grain sorghum varieties, which are:
  - dual purpose, having a yield potential equal to 100 percent of hybrid varieties
  - dual purpose, having a yield potential equal to 80 percent of hybrid varieties
  - sterile varieties
  - photo-period sensitive varieties
  - ineligible varieties.

**C Effective Date**

These changes are effective for the 2007 crop year.

<b>Disposal Date</b>	<b>Distribution</b>
January 1, 2008	State Offices; State Offices relay to County Offices

**2 Assigning Yield Guidelines**

**A General Guidance**

COC shall assign a yield that could have been expected had that actual crop been carried to harvest as grain. If the commodity is affected by any disaster, such as drought, hail, etc., then the yield shall be adjusted to accurately reflect the actual yield if the crop had been allowed to be harvested as grain. For grain sorghum (dual purpose varieties) harvested as other than grain, obtain documentation, such as seed tickets and invoices, from the producer as to the variety planted and harvested.

**B Determined Eligible Grain Sorghum**

The following categories will be used to determine eligibility of grain sorghum (dual purpose varieties) for 2006 and subsequent crop years.

- **Category I** - Non-Tannin Sorghum for grain or silage/hay **is eligible** regardless of parentage or grain yield.
- **Category II** - Tannin Sorghum for grain or silage/hay **is eligible** regardless of parentage or grain yield, but if harvested, grain must be identity-preserved and reported.
- **Category III** - Tannin Sorghum used for pasture **is not eligible** for LDP's or any programs.

**C Methods for Assigning the Yield**

Use either of the following methods to assign the yield if the variety of grain sorghum (dual purpose variety) is eligible for LDP.

<b>IF...</b>	<b>THEN assign the yield based on...</b>
the producer: <ul style="list-style-type: none"> <li>• harvested some dual purpose acreage of the crop on the farm for grain</li> <li>• used the same management practices on all the acreage</li> </ul>	the acreage harvested for grain.
no dual purpose acreage was harvested for grain on the farm using the same management practices	either regular hybrid grain sorghum harvested on the farm or 3 similar farms as COC determines most representative. If COC determines no representative hybrid grain sorghum was harvested on the farm or 3 similar farms and documents such in the minutes, then COC may set the yield based on COC knowledge.

**Note:** The yields assigned by COC shall not exceed the actual yield for farms in the area with similar management practices that harvested the crop and variety for grain.

### 3 Establishing Dual Purpose Grain Sorghum Yields

#### A Dual Purpose

Dual purpose varieties of grain sorghum that have a yield potential equal to:

- 100 percent of hybrid grain sorghum varieties are listed in Exhibit 1

**Note:** Assign a yield of 100 percent of the grain yield using the methods in subparagraph 2 C.

- 80 percent of hybrid grain sorghum varieties are listed in Exhibit 2.

**Note:** Assign a yield of 80 percent of the grain yield using the methods in subparagraph 2 C.

#### B Sterile

See Exhibit 4 for sterile varieties of grain sorghum. The producer must provide documentation to COC that shows the crop was planted with a pollinator and that 90 percent or more of the plants could produce a grain that would be classified as grain sorghum using the Official United States Standards for Grain.

Assign a yield based on 80 percent of the yield determined by using the methods in subparagraph 2 C.

#### C Photo-Period Sensitive

See Exhibit 4 for photo-period sensitive varieties of grain sorghum. Contact the State Office for assistance with establishing maximum eligible quantity if the crop was planted south of a line from El Paso to Abilene to Dallas (Interstate 20), Texas. Assign a yield based on 80 percent of the yield determined by using the silage factor.

For any photo-period sensitive variety planted north of the line, assign a yield of zero.

#### D All Other Varieties

See Exhibit 5 for ineligible grain sorghum varieties.

**4 Action**

**A State Office Action**

State Offices shall:

- immediately publicize the contents of this notice to the maximum extent possible
- instruct County Offices to immediately notify producers of the contents of this notice using all available sources
- consult with PSD to make determinations of dual purpose varieties eligible at the 80 percent level that are not included in Exhibit 2, based on information received from seed companies

**Note:** If more information is needed to make a determination, contact CSREES or universities, as applicable.

- inform County Offices within the State of the determinations about varieties that are:
  - eligible at the 80 percent level
  - sterile
  - photo-period sensitive
  - ineligible.

**B County Office Action**

County Offices shall:

- review Exhibits 1 through 5 that list applicable varieties and make LDP eligibility determinations
- advise seed companies, who believe they have eligible varieties not listed in Exhibits 1 through 4, to contact the State Office and provide information about plant characteristics and forage and grain yield potentials
- notify the State Office of any varieties not listed in this notice that may be sterile or photo-period sensitive.

**Dual Purpose Grain Sorghum Varieties With 100 Percent Yield Potential**

The dual purpose grain sorghum varieties listed in the following have yield potential equal to 100 percent of hybrid varieties.

<b>Ag Venture</b> FS111D Silo Milo	<b>Alert Agri Distributors</b> 103 BMR	<b>Arrow Seed Co., Inc.</b> Beefmaster BMR Canex BMR 310 Pheasant Acres Silobuster Silo Mor Silo+Plus BMR	<b>Asgrow Seed</b> BBT
<b>AVA Seeds</b> AVA 7100      AVA 7103A AVA 7102      AVA 7105 AVA 7102A    AVA 7110 AVA 7103      AVA 7111	<b>Barkley Seed</b> Grass Roots 90HS	<b>Boomerange</b> BMR 6 Silage Master DP1 Silage Master BMR	<b>Byrons Seed</b> Silage Supreme
<b>Channel Bio Corp</b> SugarGold	<b>Crosbyton Seed Company</b> GW 3072 F GW 8528 F BMR GW 9530 Silo-N-Feed	<b>Curtis &amp; Curtis</b> Triple Gainer 31 BMR	<b>Dakota's Best Seed</b> Pheasant Acres Ringneck Roost Sweet Chop BMR
<b>Dodge City Coop</b> Sweet Feed BMR 802	<b>Drussel Seed and Supply</b> DSS Dividend BMR	<b>Eastern Colorado</b> HP 101 BMR BMR 95	<b>Fontanelle Hybrids</b> F-310              F-310C F-315              F-315C F320SS
<b>Forage First</b> HT-555 HY-Grow 77 HT-110 106 BMR	<b>Frontier Hybrids</b> Garst 320 Silmaker 5500 Silmaker 5700 Silmaker 6000 Silmaker 6500 Silmaker 7000	<b>Garrison &amp; Townsend</b> BMR-100 BMR-101 Sile-ALL Silo-Milo Sweet T	<b>Garst Seed Co.</b> 320              N-340X 320F            344 BMR N-322-X        344F 325              1020F 331-X           Ex Chpr X R 332 x        Hi-Energy II 333
<b>Golden Acres Genetics, LLC</b> FS466	<b>Golden Harvest J C Robinson Seed</b> Si-Gro EX-44 Si-Gro H-45 Si-Gro H-46	<b>Hawkeye Seeds</b> HFS 1770	<b>Helena Chemical</b> Forager BMR
<b>Hoegemeyer Hybrids</b> 591F 602F BMR 1	<b>Hyttest Seeds</b> HT 110 BMR      HT 110 HT 111            HT 555 HY-Grow 77	<b>Kaystar Seed</b> Forari IV	<b>Kelly Green Seeds, Inc.</b> Silamaster Silamax BMR
<b>Kings Agri Seed</b> Silage Supreme	<b>Land O Lakes</b> Croplan Hikane II Croplan NK300	<b>Legend Seed Company</b> LFS-501	<b>MMR Genetics</b> MMR 304/24

**Dual Purpose Grain Sorghum Varieties With 100 Percent Yield Potential (Continued)**

<b>Monsanto - DeKalb</b> DKS59-09 FS-2 FS-22 FS-25E	<b>Mycogen Seeds</b> 1F700BMR	<b>NC+ Hybrids</b> NC+ 965 Nutri-Choice Nutri-Choice II Nutri-Ton	<b>Ohlde Seed</b> O-114
<b>Patriot Seed, Inc.</b> BMR-101	<b>PGS Hybrids</b> Silage Maker Sweet Dairy BMR Sweet Ensile BMR	<b>Phillips Seed</b> BMR 61 BMR 1000 Silo Fil Sweet Sil	<b>Producers Hybrids</b> Chaps Chaps II HF 346 BMR Rodeo
<b>Production Plus</b> Silobuster Silobuster S Silo Plus BMR	<b>Purdue University</b> PU 8165X	<b>Richardson Seed, Inc.</b> CW7700 Dairy Master BMR Eversweet Silo 600D Silo 700D Silomaster Silomaster D Sweet R	<b>Roth Seed Company</b> Rocky Top BMR Hi-Low
<b>Scott Seed</b> BMR Gold 100	<b>Seed Exchange</b> Pheasant-Hunt-Red	<b>Seed Resource, Inc.</b> BMR 100 BMR 106 Fame FS 515 HQ	<b>Sharp Brothers Seed Co.</b> Canex BMR 208 Canex BMR 310 Canex BMR 328
<b>Sorghum Partners</b> HiKane II KF 429 NK 300	<b>Star Seed, Inc.</b> SF3373 Silo Plus Silo Plus BMR Star Elite BMR	<b>Taylor Seed</b> Green Valley 1 BMR	<b>Triumph Seed Company, Inc.</b> Super Sile 20 Super Sile 22 Super Sile 30 Super Sile SH26
<b>UAP Seed</b> Dixie Lee	<b>United Agri Products</b> Dyna-Gro DG 710F	<b>Valley Feed and Seed</b> Udder Buster BMR Udder Max	<b>Walter Moss Seed Co.</b> Millenium BMR
<b>Warner Seed Inc.</b> 2-Way 2-Way BMR 2-Way F-103 2-Way F-104	<b>Watley Seed Company</b> BMR 6150	<b>Wilbers Seed Solutions</b> Sweet-N-Low	

**Note:** This list will be supplemented with additional varieties based upon field trials conducted by the National Grain Sorghum Producers Association.

**Dual Purpose Grain Sorghum Varieties With 80 Percent Yield Potential**

The dual purpose grain sorghum varieties listed in the following have yield potential equal to 80 percent of hybrid varieties.

<b>AgriBioTech, Inc.</b> BMR-100 FS-555	<b>Arkansas Valley Seed Solutions</b> Honey Sweet BMR	<b>Arrow Seed Co., Inc.</b> 1 <sup>st</sup> Choice BMR	<b>Asgrow Seed</b> Beefbuilder T Titan R
<b>AVA Seeds</b> AVA 7000 AVA 7109 FT AVA 7120 ST	<b>Barkley Seed</b> Grass Roots 5150	<b>Boomerange</b> Silage Master MS BMR Silage Master ST BMR	<b>Browning Seed, Inc.</b> Silage Master
<b>Byrons Seed</b> Silage Supreme MS BMR	<b>Casterline &amp; Sons Seed</b> Duro Silo Plus	<b>Coop Seed, Inc.</b> SSF-550 SSF630 SSF660	<b>Crosbyton Seed Company</b> GW 8228 BMR GW 9110F
<b>Dakota's Best Seed</b> Bundle & Chop Early Sumac Grace N Honey BMR Mega Ton Waconia	<b>Delta and Pine Land Co.</b> 102F	<b>Douglass King Co.</b> K-100	<b>Eagle Seed Genetics</b> Digest BMR
<b>Eastern Colorado</b> HP 1010 BMR Kane N Honey BMR	<b>Fontanelle Hybrids</b> F292BMR	<b>Forage First</b> 90 BMR 105 BMR	<b>Garrison &amp; Townsend</b> 24213 24219 27681 991005 991005 BMR 991021 992003 BMR BMR Exp 2201 BMR Exp 2202 SG BMR 80 Silo Milo +
<b>Garst Seed Co.</b> 348BMR EX 2211 EXP 2211X N318-X T-E Milk-A-Lot	<b>Gayland Ward Seed Co., Inc.</b> Ensile Master	<b>Giant Seed Company</b> Classic Hay One BMR Razin Feed Razin Kane Razin Kane GM Razin Silage	<b>Golden Acres Genetics, LLC</b> T-E Greenchopper T-E Milk-A-Lot T-E Milkmaker T T-E Silomaker Ton-A-Milk
<b>Golden Harvest J C Robinson Seed</b> EX 47 Si-Gro H-47	<b>Greenbush Seed &amp; Supply</b> Chop-N-Milo Hygrachop	<b>Hawkeye Hybrids</b> SS1740	<b>Hoegemeyer Hybrids</b> 691 F 692 F Bale All BMR F Bale-All III

**Dual Purpose Grain Sorghum Varieties With 80 Percent Yield Potential (Continued)**

<b>Hytest Seeds</b> HT 90 BMR HT 105 BMR	<b>Kelly Green Seeds, Inc.</b> 2-Way F-190 BMR	<b>Kings Agri Seed</b> Silage Supreme MS BMR	<b>Land O Lakes</b> Croplan Silo-Plus Croplan Silo-Plus BMR Croplan Sucrosorgo 405
<b>Legend Seed Company</b> LFS 601	<b>Mallard Seed Company</b> Mallard Rine AAA	<b>Midland Genetics</b> Dual Sil Silo-Fill II	<b>MMR Genetics</b> MMR 327M/438BMRxMMR MMR 366/23 BMR MMR 366/35 BMR
<b>Monsanto - DeKalb</b> Beefbuildert FS-5	<b>Mycogen Seeds</b> 1F-700 T-E Milk-A-Lot	<b>NC + Hybrids</b> Nutri-Ton II X718228F X X825528F X	<b>Ohlde-Midwest Seed Genetics</b> 110D 111F 112F Daisy Su Evergreen Sugar Cane
<b>Otilie Seed</b> RO 219	<b>Pennington Seeds</b> Penn 02 BMR	<b>Phillips Seed</b> BMR 64 BMR 4001 Sweet-Bal W/P Top Notch BMR	<b>Pioneer Hi Bred International</b> 84B52      841F 819F      849F 838F      931 839F      947 840F      956
<b>Producers Hybrids</b> Roper BMR	<b>Production Plus</b> MS505 DS BMR x Red Top Plus Red Top Plus BMR	<b>Purdue University</b> PU 8167 X PU 8168 X PU 8204 X PU 8206 X	<b>Rainbow Seeds</b> FS-45
<b>Resource Seeds</b> Sorgomax FS 403 Sorgomax FS 425	<b>Richardson Seeds, Inc.</b> Bundle King II Bundle King IV Sugar Red Sugar King Sweeter N Honey BMR	<b>Roth Seed Company</b> Chopper Stopper Chopper Stopper II Sugar Loaf Sugar Loaf II	<b>Scott Seed Co.</b> BMR Gold BMR Gold 1 S. S. Silage
<b>Seed Exchange</b> Pheasant Hunt - White	<b>Seed, Inc.</b> 101F	<b>Seed Resource, Inc.</b> FS-555 FS-575	<b>Sharp Brothers Seed</b> Canex BMR 248 Mixed Red
<b>Sorghum Partners</b> SS 405 SS 506 Sucrosorgo 405	<b>Star Seed, Inc.</b> Magnum LDP Magnum Ultra+BMR LDP	<b>UAP</b> 727F	<b>United Agri Products</b> Dyna-Gro DG 727F



**Dual Purpose Grain Sorghum Varieties With 80 Percent Yield Potential (Continued)**

<b>Valley Feed and Seed</b>		<b>Walter Moss Seed Co.</b>		<b>Warner Seed, Inc.</b>		<b>Watley Seed Company</b>	
Supreme Chief BMR Sweet Kane Red Sweet Kane Red BMR		38 Special Century BMR M-1024-DPW		Moo Chow W Red Top Kandy Sucrosse 6-R BMR Sweet Bee		BMR 6250	
<b>Miscellaneous Varieties/Company Unknown</b>							
39-30-S	Colman	Improved Orange	Norkan	RP 30F	Waconia Amber		
Amber	Dairy D	Kansas Orange	Rancher	RP 40F	Waconia Orange		
Atlas	Early Sumac	Kansas Sourless	Red Amber	RS 301	White Amber		
Atlas BMR	Ellis	Landsaver	Red Top	Sil-X	X-SDR6		
Coes	Fremont	Leoti Red	Rox Orange	Sumac			
Collier	Hegari	McLean	Royal RS-301F	Tricker			

**Sterile Grain Sorghum Varieties**

Sterile grain sorghum varieties are listed in the following.

<b>AgriBioTech, Inc.</b> Brand Hybrid Forage Pik Nik II Sug-R-Cane	<b>AR-B Seed</b> AR-B Hay N Graze AR-B Sweet Choice BMR AR-B Sweet N Mor	<b>Arrow Seed Co., Inc.</b> Canex Canex II Red Top+Plus BMR Sweet N Red Sug-R-Bale	<b>Asgrow Seed</b> Titan MS
<b>AVA Seeds</b> AVA 7108ST AVA 7109ST	<b>Browning Seed, Inc.</b> Bundel King	<b>Casterline &amp; Sons Seeds</b> Sucane	<b>Coffey Forage Seed, Inc.</b> AML 74-2 MS 7445 MS 7469 MS 85 MSCA 27469
<b>Crosbyton Seed Company</b> Goldmaker GW 7828 F BMRGW 9430 F GW 9530 F Mor Bane II	<b>Dakota's Best Seed</b> Bundle & Chop Sterile Canex Cattleman's Supreme BMR	<b>Dodge City Coop</b> Value Plus with Pollinator	<b>Eastern Colorado</b> Kane N Honey
<b>Fontanelle Hybrids</b> F-300	<b>Forage First</b> Honey Kane	<b>Frontier Hybrids</b> Mucho Sweet	<b>Garrison &amp; Townsend</b> 23402 Bale-All II Bale-All III
<b>Gayland Ward Seed Co., Inc.</b> GW 2120S	<b>Golden Acres Genetics, LLC</b> T-E Goldmaker T-E Goldmaker - S T-E Goldmaker - T	<b>Golden Harvest J C Robinson Seed</b> Si-Gro H-1	<b>Greenbush Seed &amp; Supply</b> Sweetall Sterile
<b>Hoegemeyer Hybrids</b> 612 F 613 F 625F	<b>Hyttest Seeds</b> Honey Kane	<b>J.C. Robinson Seed Co., Inc.</b> Si-Gro-H-1	<b>Kelly Green Seeds, Inc.</b> Lucky Leaf
<b>MMR Genetics</b> MMR 366/31 BMR MMR 366/36 BMR	<b>Moews Seed Co.</b> Moews Chop 1	<b>Monsanto - DeKalb</b> Asgrow Titan MS	<b>Mycogen Seeds</b> T-E Goldmaker T-E Goldmaker II
<b>NC+ Hybrids</b> NC 305 F Nutri-Cane II	<b>Otilie Seed</b> 210 A RO219A	<b>Phillips Seed</b> Sweet Bale	<b>Production Plus</b> Cane-Maker Cane-Maker II Red + Top Plus BMR Sweet-N-Red Ultra+Cane BMR
<b>Richardson Seeds, Inc.</b> Bundle King BMR	<b>Roth Seed Company</b> Cattle King Cattle King II Rocky Top	<b>Scott Seed Co.</b> Sugar Cube	<b>Seed, Inc.</b> Big Crop 101FS

**Sterile Grain Sorghum Varieties (Continued)**

<b>Seed Resource, Inc.</b> Brand Hybrid Forage Pik Nik II Sugar-R-Cane Sweet-N-Tall	<b>Sharp Brothers Seed Co.</b> Canex Canex II Canex 50/50 Silex BMR 501 Silex BMR 502	<b>Sorghum Partners</b> X 909-NK	<b>Star Seed, Inc.</b> Magnum Surcane
<b>United Agri Products</b> Dyna-Gro DG 711F ST Dyna-Gro DG 727F ST	<b>Valley Feed and Seed</b> Kane King	<b>Warner Seed, Inc.</b> Sweet Bee Sterile Sweet Bee Sterile II	<b>Wilbers Seed Solutions</b> Sweet-N-Tall
<b>Miscellaneous Varieties/Company Unknown</b> Crop Guard			

**Photo-Period Sensitive Grain Sorghum Varieties**

Photo-period sensitive grain sorghum varieties are listed in the following.

<b>Delta and Pine Land Co.</b> G-1990	<b>Garrison &amp; Townsend</b> 22053 BMR	<b>Hyttest Seeds</b> HT-311 HT-311 BMR PPS
<b>Legend Seed Company</b> LFS-801	<b>MMR Genetics</b> 336/70 BMR	<b>Pioneer Hi Bred International</b> 811 F
<b>Richardson Seeds, Inc.</b> Megagreen Pacesetter BMR	<b>Seed Resource, Inc.</b> Green Graze Extra	<b>Sorghum Partners</b> 1990
<b>Valley Feed and Seed</b> Sweet Chief BMR PPS	<b>Walter Moss Seed Co.</b> 4-EverGreen 4-EverGreen BMR	<b>Warner Seed, Inc.</b> 2-Way 199PS Nutrigreen BMR

Ineligible Varieties

**A Grain Sorghum, Category III Varieties**

Ineligible grain sorghum, Category III varieties are listed in the following.

<b>Ag Venture</b> SS 88	<b>AR-B Seed</b> AR-B Sweet II AR-B Sweet King Sweet King BMR	<b>Arrow Seed Co., Inc.</b> Energizer Energizer BMR Grazex BMR 727 Grazex II Hay N Graze Honey Graze BMR Honey Graze IV Honey Graze LS Nutri + BMR Sweet Sunny Sue	<b>AVA Seeds</b> 7080 BMR
<b>Boomerange</b> BMR 6 DH	<b>Browning Seed, Inc.</b> Cadon 10/10 Cadon 10/50 Cadon 99B Exp Hybrid OOX Farmers Favor Hayzer Tridan Uron Brand	<b>Byrons Seed</b> Summer Supreme	<b>Channel Bio Corp</b> Sugar II BMR
<b>Cropland Genetics</b> Green treat +	<b>Coffey Forage Seeds, Inc.</b> Maxi Grain Sugar Graze 2000 Sugar Graze 3000 Sugar Graze II Sugar Graze III Sugar Graze Ultra Sugar Queen Sugar Queen III Sugar ST	<b>Crosbyton Seed Company</b> 2816 G BMR 7616 G BMR ST Graz-N-Gain Graz-N-Gain ST GW x 7181 G BMR GW x 7191 G BMR GW 7816 G BMR GW 9110 G	<b>Curtis &amp; Curtis, Inc.</b> Wonder Graze
<b>Dakota's Best Seed</b> Cow Chew Cow Chew II Cow Chew BMR	<b>DeLange Seed</b> Hi Gain II	<b>Dodge City Coop</b> Grazer BMR 272 Sweet Kelly Sweet Kelly II Samson	<b>Douglass King Co.</b> Hay Day      King 61 DR Sugar Sweet II Val-u-Graze
<b>Drussel Seed and Supply</b> Bonus DSS Bonus BMR DSS Bonus-R BMR	<b>Eagle Seed Genetics</b> Hemi BMR	<b>East Texas Seed Company</b> Green Graze Planter's Pride	<b>Eastern Colorado</b> HP 300 BMR

Ineligible Varieties (Continued)

A Grain Sorghum, Category III Varieties (Continued)

<b>Forage First</b> Greentreat Plus	<b>Frontier Hybrids</b> Champ I    Champ BMR Champ II    Nutri Plus BMR	<b>Garrison &amp; Townsend</b> BMR-201 BMR-301 BMR-302 Gainer Graze All Graze All III Sugar Dan	<b>Garst Seed Co.</b> 750 BMR 753 BMR 753 BMR+ 757 EX 32007 Graze-N-Bale + N 765 BMR-X R 723 BMR-X Tastemaker III
<b>Gayland Ward Seed Co., Inc.</b> Super-Sugar Vita-Cane	<b>Golden Acres Genetics, LLC</b> FP-5 T-E Evergreen T-E Haygrazer T-E Haygrazer II	<b>Golden Harvest J C Robinson Seed</b> ReGro 34 RE-GRO EX 33 RE-GRO H-22B	<b>Hoegemeyer Hybrids</b> 650S Sugar Dan
<b>Hyttest Seeds</b> HT 211 BMR	<b>Johnson Genetics</b> Hidan 36    Trudan 8 Millex 32    Trudan 10 Sardan 79	<b>Johnston Seed Company</b> Sweet Grazin Triple Treat	<b>Kelly Green Seeds, Inc.</b> 4-FPS    4-X 4-Most    4-XPS 4-S    Lucky Su 4-S BMR
<b>Kings Agri Seed</b> Summer Queen	<b>Kirkland Seed Company</b> Sweet Chow	<b>Land O Lakes</b> Croplan Drip-O-Honey Croplan Drip-O-Honey BMR Croplan Greentreat BMR Croplan Greentreat IV Croplan Greentreat-Plus Croplan Highland Sweet Plus Croplan Sordan 79 Croplan Sordan Headless Croplan Trudan 8 Croplan Trudan Headless	<b>Legend Seed Company</b> German LPM Preferred LSS 405 LSS 410 Manta
<b>Mallard Seed Company</b> Mallard SSG Mallard Sweet Miracle	<b>McCormick Seed, Inc.</b> Honey Sweet	<b>Midland Genetics</b> Super Sioux Sweet Graz	<b>Mission Ag</b> Mission Magic
<b>MMR Genetics</b> 336/67 BMR	<b>Monsanto - DeKalb</b> Asgrow Grazer N1 DeKalb S+6 DeKalb SX DeKalb SX 6 E DeKalb SX 15 DeKalb SX 17	<b>Mycogen Seeds</b> IF 655 TE Haygrazer	<b>NC+ Hybrids</b> NC+ 800HS NC+ BMR 44S NC+ Sweetleaf II
<b>Ottillie Seed</b> Sorgox Sudangrass 666	<b>PGS Hybrids</b> Sweet Sorghum-Sudangrass Sweet Sorghum-Sudangrass BMR	<b>Phillips Seed</b> BMR 63 BMR 3001 Sweet Graz 55	<b>Pioneer Hi Bred International</b> 855F 877F 979

Ineligible Varieties (Continued)

A Grain Sorghum, Category III Varieties (Continued)

<b>Producers Hybrids</b>	<b>Production Plus</b>	<b>Richardson Seeds, Inc.</b>	<b>Scott Seed Co.</b>
Lariet	Dairymen's Dream Dry Stalk Dry Stalk BMR Go-Man-Go Hi-n-Dri Nutri Plus BMR Nutri Plus DS Nutri + Plus BMR Special Effect Special Effort Ster-M-Up Sweet Sunny Sue	Honey Graze BMR Honey Graze IV Honey Pasture Pace setter Pacesetter Plus Piper Sweeter-n-Honey Tri Sweet	BMR 300 BMR Gold 200 BMR Gold 300 BMR Gold II BMR Gold III Honey Sweet Hay Preferred Stock Premium Stock Premium Stock LS Scott Grazer Sweet-N-Sterile
<b>Seed, Inc.</b>	<b>Seed Resource, Inc.</b>		<b>Sharp Brothers Seed Co.</b>
Big Crop Ribbon Grazer Big Crop Thrifty Grazer	Att-A-Graze I Att-A-Graze II BMR-200 BMR-204 BMR-206 Cattle Grazer Dine a Mite Domor Forage King Green Graze Supreme Green Grazer V	Green Pasture II MS 202 BMR PS-210 BMR S 222 S 333 SS 200 BMR Sugar Beef Sugar Beef III Sugar Beef IV Sugar Beef V Super Su 22 Xtra Sweet SS	Buffalo Brand Grazex II Grazex II W Grazex BMR 16 Grazex BMR 718 Grazex BMR 719 Grazex BMR 727 Grazex BMR 737 Grazex BMR 771 Grazex BMR 782
<b>Sorghum Partners</b>	<b>Southern States</b>	<b>Star Seed, Inc.</b>	<b>Taylor Seed</b>
Sordan 79 Sordan Headless Trudan 8 Trudan 10 Trudan Headless Trudan Headless BMR X921 X922 X999	SS120 SS211 SS220 SS220 BMR Unigraze II	Excel MSDS Nutri-Max Nutri+Plus BMR	WC Sweet Graze III PS
<b>Terrall Seed, Inc.</b>	<b>Timken Seed Farms Inc.</b>	<b>Triumph Seed Co., Inc.</b>	<b>UAP Seed</b>
Terrall TV 357	NB-280-g	Sooner Sweet Sooner Sweet 5 SSII Super Sweet 10 Super Sweet 12 SuperSweet ST15 Sweet BMR 40	Danny Boy BMR Dynagrazer

**Ineligible Varieties (Continued)**

**A Grain Sorghum, Category III Varieties (Continued)**

<p><b>Valley Feed and Seed</b> Super Chief Sweet Chief X-tra Sweet Chief X-tra BMR</p>	<p><b>Walter Moss Seed Co.</b> Mega Green Mega Green BMR SU-2-LM</p>	<p><b>Warner Seed, Inc.</b> Circle W Gro-N-Graze 8493 Gro-N-Graze Dream GTW-1 Sooper Su Sucrosse 3R Sucrosse 5R BMR Sucrosse 9-R PS Sucrosse S1 Sucrosse S2 WXF-03451</p>
<p><b>Wilbur Ellis</b> WE Grow BMR</p>	<p><b>Miscellaneous Varieties Companies Unknown</b> African Millet</p>	<p style="background-color: #cccccc;"></p>

**B Sweet Sorghum**

The following are ineligible sweet sorghum for sugar purposes only:

- Brandes
- Della
- Keller
- Ramada
- Rio
- Roma
- Smith (MN 1500)
- Sugar Drip
- Texas Ribbon
- Texas Ribbon Cane
- Tracy
- White Ribbon
- Wiley
- Wray.