





Premium Sorghum Hybrids

Sorghum Partners®

For more than 40 years, S&W Seed Company has bred proprietary seed to mitigate challenging growing conditions, and provide the world's growers with higher yields and better profits. Utilizing elite germplasm, our Sorghum Partners[®] portfolio offers the largest and most diverse platform of premium hybrids and traits available.

Our innovative sorghum traits, developed from both classical breeding and biotechnology, deliver hybrids with improved performance, even under some of the toughest growing conditions. We respond to needs for pest and disease resistance with industry-leading traits, such as Sorghum (Sugarcane) aphid tolerance and anthracnose resistance, while ensuring enhanced digestibility for livestock producers. Our Double Team® sorghum with best-in-class herbicide-tolerant technology enables superior grass weed control for higher yields and improved profits.

Our Sorghum Partners team of seasoned sorghum experts brings decades of experience and innovation to improve sorghum yields. We are focused only on sorghum and committed to your success—providing advanced agronomic support and the highest level of customer service.



Global Breeding Program

Over the past few years, we have expanded our production and treatment capabilities to the global level—now exporting seed from multiple production facilities in the United States, Australia, South America, and Africa to more than 40 countries around the world. With these resources, S&W is uniquely positioned to respond to changes in the market.

We partner with industry drivers and decision makers in the row crop and livestock feed markets to provide new and innovative solutions creating an expansive market-leading product line:

- · Grain sorghum hybrids with key traits that increase yield
- Silage sorghum hybrids that fit all livestock feeding needs
- Forage sorghum hybrids that deliver quality and yield
- Double Team sorghum hybrids with herbicide tolerance for grass weed control

Trait Development

Our team continually strives to identify new traits and technologies that improve sorghum potential. We have the exclusive license to develop the new prussic acid free sorghum which will provide safer and tastier sorghum for cattle and other livestock.

Our elite brand is known for its innovative hybrids. Growers worldwide trust us to develop and deliver products that meet their most crucial needs:

- Increased yield
- Sugarcane aphid tolerance
 Pest and disease resistance
- Limited water and drought
 - Enhanced digestibility

StandabilityStaygreen

Weed control

Double Team Sorghum

Double Team sorghum is the 'best-in-class' herbicide-tolerant technology in the market today. Double Team hybrids are bred with S&W's DT[®] Trait—an elite technology developed specifically to tolerate quizalofop, the active ingredient in the herbicide FirstAct[®]. Unencumbered by weeds, Double Team sorghum delivers unprecedented yields and profits that conventional systems cannot match.

Superior Grass Weed Control

FirstAct herbicide utilizes ADAMA's proprietary formula for superior grass weed control. When applied to a field of Double Team hybrids, growers get reliable and safe, broad spectrum control of Crabgrass, Volunteer Corn, Sanbur, Texas Millet, Panicum, Foxtail, Barnyardgrass and a long list of others.

Double Team Sorghum Cropping Solution

The Double Team Cropping Solution integrates two powerful technologies — DT Trait and FirstAct herbicide — to deliver improved sorghum profits in the U.S. This solution is reliable, has few rotational crop restrictions, and offers growers flexibility and crop selectivity.

Stewardship

As with all herbicide-tolerant technologies, the Double Team can only remain effective if managed appropriately. Stewardship management requires a pre-emergence herbicide application in combination with a post-emergence application of FirstAct.

By doing so, weedy species are prevented from cross pollinating, the DT Trait remains exclusive to the sorghum, and the Double Team Cropping Solution maintains successful longevity.



We partner with industry drivers and decision makers in the row crop and livestock feed markets to provide new and innovative solutions.





Grain Sorghum Traits and Ratings

DT° Trait is Double Team[®] sorghum which tolerates FirstAct[®] herbicide to enable superior overthe-top grass weed control and bigger sorghum yields.

Stiff Stalk Trait improves standability by increasing stalk rind thickness, for more structural strength and tolerance to stalk rots.

Staygreen Trait allows the plant to maintain green leaves under stress to produce carbohydrates through photosynthesis and reduce remobilization.

SCA Trait is Sorghum (Sugarcane) Aphid tolerant sorghum offering industry- leading protection from range of sugarcane aphids. White and yellow sugarcane aphids can be further managed with an Integrated Pest Management (IPM) program that combines multiple pest con-trol tactics for maximum returns. Contact us for more details.



DOUBLE TEAM	Relative Maturity	Days to 50% BLC	Height	Head _{Exertion}	Head Type	Grain Color	Seeds Per Pound	Emergence	Vield for Matures	Yield Stability	Standability	Drought Tolor	Threshability.	SCA Tolerance *
SP 30A30 DT°	Early	55-59	Medium	5-7″	Semi-Open	Bronze	13,200	1	1	2	3	3	3	9
SP 45A45 DT°	Medium Early	57-61	Medium	2-5″	Semi-Open	Bronze	12,500	1	1	2	2	3	3	9
SP 58M85 DT°	Medium	62-66	Medium	5-7″	Semi-Compact	Bronze	14,000	1	2	2	2	2	3	5
SP 65B21 DT°	Medium	65-67	Medium	4-6″	Semi-Open	Bronze	13,500	1	2	2	1	2	3	1

CONVENTIONAL

Numeric Legend

*SCA Tolerance Legend

5=Moderate Tolerance

1=High Tolerance

9=Susceptible

U=Undetermined

NA=Not Available

1=Excellent

5=Average

9=Poor

251	Early	50-54	Short	4-6″	Semi-Open	Red	18,000	2	3	2	1	1	1	9
SP 25C10	Early	49-54	Short	3-7"	Semi-Open	Cream	17,600	3	2	2	2	2	4	9
SP 31A15	Early	54-58	Medium	3-7"	Semi-Open	Bronze	11,700	2	2	2	3	2	2	9
SP 33S40	Medium Early	57-61	Medium	5-7"	Semi-Compact	Cream	13,000	5	2	2	2	2	2	9
SP 43M80	Medium Early	58-62	Medium	4-6″	Semi-Open	Bronze	13,500	3	3	2	2	2	3	1
SP 65M60	Medium	64-66	Medium	4-6″	Semi-Open	Bronze	12,000	3	1	1	2	3	3	1
SP 66M16	Medium	65-66	Medium	4-6″	Semi-Open	Bronze	13,500	3	1	2	2	3	4	1
SP7715	Medium Full	71-75	Med Tall	5-7"	Semi-Compact	Bronze	14,000	3	2	2	2	4	2	1
NK8828	Full	74-78	Tall	3-6″	Semi-Compact	Cream	16,500	3	2	2	4	3	3	9

Deviations from normal planting date, cultural practices and growing conditions may affect performance and cause variation in characteristics.

Ratings and descriptions are based on research and field observations from multiple locations over multiple years; comparisons with company products only.

Days to Bloom may vary due to growth characteristics, planting dates or environment. Seeds per Pound may vary due to environmental influences during seed production.

Seeding Rates will vary when planting in 20 inch rows or less always use the higher rates. Increase seeding rate by 20% if planting is delayed significantly to account for lower tillering rates.

SEEDING RATES

Yield Goal		Seed/acre
≤80 bu/acre	≤ 4,500 lbs/acre	25-35,000
80 - 125 bu/acre	4,000 – 5,600 lbs/acre	40-55,000
125+ bu/acre	7,000+ lbs/acre	55 - 70,000
Irrigated	Irrigated	80-120,000

Drought Tolerance Threshability

5

4 3

2

MEDIUM MATURITY

Yield for Maturity

Yield Stability

Standability

SP 65B21 DT is a medium maturity hybrid with bronze grain and high SCA tolerance. This hybrid has high levels of Staygreen for improved standability and excellent emergence in cool soils. An excellent sorghum choice for high yielding dryland and irrigated fields.

- Tolerant to FirstAct herbicide
- Over-the-top grass weed control
- · High yield for maturity
- High tolerance to SCA
- Staygreen for excellent standability
- High yields under favorable dryland or irrigated conditions

9 8 7 6 5 4 3 2 1



SP 30A30 DT EARLY MATURITY

SP 30A30 DT is a bronze grain, early maturity hybrid with high yield potential. The hybrid is ideally suited for dryland acres in the Great Plains where higher soil pH may be a problem. Can also be utilized as double crop in area with longer growing seasons.

- Tolerant to FirstAct Herbicide
- Over-the-top grass weed control
- High yield for maturity
- Excellent emergence
- Excellent for late planting or double crop



SP 45A45 DT MEDIUM EARLY MATURITY

SP 45A45 DT is a bronze grain, medium-early maturity hybrid with high yield potential. This hybrid is ideally suited for dryland or irrigated acres. Can also be utilized as a double crop hybrid behind wheat.

- Tolerant to FirstAct Herbicide
- Over-the-top grass weed control
- · High yield for maturity
- Excellent emergence
- Excellent standability

5 4 3 2 1 9 8 7 6 Emergence

Yield for Maturity Yield Stability Standability Drought Tolerance Threshability

7 6

Emergence

9 8

SP 58M85 DT

SP 58M85 DT is a medium maturity hybrid with bronze grain and moderate SCA tolerance. This hybrid has high levels of Staygreen for improved standability and excellent emergence in cool soils. An excellent choice throughout the Great Plains.

- Tolerant to FirstAct herbicide
- Over-the-top grass weed control
- High yield for maturity
- Moderately tolerant to SCA
- Staygreen for excellent standability
- Excellent emergence from cool soils





SP 25C10 VERY EARLY MATURITY

SP 25C10 is an early hybrid with cream colored grain on a purple plant. This hybrid is very well adapted to the Northern Plains and late planted double crop systems in the Great Plains. SP 25C10 is well suited for late disaster replants following failed cotton acres as late as mid-July. Very good drought tolerance and intermediate Staygreen along with very good stalk quality provide consistent, stable performance.

- Very good yield for early maturity
- Very good stalk quality
- Very good option for late planted double crop or disaster plantings
- Very good drought tolerance
- Recommend 15 inch rows or narrower



SP 31A15 EARLY MATURITY

SP 31A15 is a bronze early maturity grain sorghum with very good yield for maturity, strong emergence and seedling vigor. This hybrid adapts very well to shorter growing season environments, late plantings, and double crop scenarios. Its very good drought tolerance, above average stalk quality, along with strong stand establishment and seedling vigor provide a very consistent, stable performance.

- Very good yield for early maturity
- Very good drought tolerance and Staygreen
- Excellent option for double crop, late plantings, or shorter growing seasons
- Strong emergence and seedling vigor
- Consistent, stable performance



SP 33S40 MEDIUM-EARLY MATURITY

SP 33S40 is a medium-early food grade hybrid with high yield potential, good drought tolerance and good standability. This hybrid is a tan plant with uniform appearance and cream-colored grain. It is very well adapted to the Great Plains because of drought tolerance.

- Good drought tolerance
- Responds well to narrow rows
- Cream grain on tan plant (food grade)
- Strong appearance
- Very good option for double cropping or late planting



SP 43M80 MEDIUM-EARLY MATURITY

SP 43M80 is a medium-early maturity grain hybrid with high Sorghum (Sugarcane) Aphid tolerance, excellent appearance, and excellent drought tolerance —making it an excellent hybrid for the Great Plains. It has both Stiff Stalk and Staygreen traits for improved yield and standability under drought stress.

- High Sorghum (Sugarcane) Aphid tolerance
- Excellent drought stress
- Excellent panicle exertion under drought stress
- Semi-Open head with great uniformity
- Stiff Stalk and Staygreen traits
- Excellent for Great Plains dryland fields



Yield Stability Standability Drought Tolerance Threshability

SP 65M60 MEDIUM MATURITY

9 8 7 6 5

Emergence

Yield for Maturity

SP 65M60 is a medium maturity hybrid that is well suited from Central Texas south to Northeast Mexico because of its high Sorghum (Sugarcane) Aphid tolerance and resistance to many leaf diseases.

- High yielding medium hybrid
- Bronze grain, excellent
 appearance
- Excellent leaf disease resistance
- High Sorghum (Sugarcane) Aphid tolerance
- Widely adapted from Central Texas to Northeast Mexico
- Excellent for dryland and irrigated fields in South Texas and Northeast Mexico





SP 66M16 MEDIUM MATURITY

SP 66M16 is a medium maturing, bronze grain hybrid that is an excellent fit for the High Plains. This hybrid excellent Sorghum (Sugarcane) Aphid tolerance and high yield potential under irrigation and high yielding scenarios. It has both Stiff Stalk and Staygreen traits for improved yield and standability under stress.

- · High yielding medium hybrid
- Bronze grain, excellent
 appearance
- High Sorghum (Sugarcane) Aphid tolerance
- Well-suited for favorable dryland and irrigation in the High Plains.
- High Staygreen and StiStalk





SP7715 MEDIUM-FULL MATURITY

This medium-full, bronze grain hybrid has very high, stable yields with superb resistance to anthracnose, all downy mildew pathotypes. SP7715 has excellent tolerance to Sorghum (Sugarcane) Aphids and a uniform appearance, a semi-open head, and very good threshability. Excellent standability and drought tolerance allows maximum yields across different geographies such as Central/ South Texas, Mississippi Delta, and East Coast regions.

- High Sorghum (Sugarcane) Aphid tolerance
- Very high yield potential
- Very good standability
- Excellent anthracnose tolerance
- · Good general leaf disease resistance
- Very good threshability
- Resistant to greenbug biotypes C & E





Sorghum Partners takes on real-time problems for growers, developing solutions through both classical breeding and biotechnology, to offer industry-leading traits and hybrids.

Silage Sorghum Traits and Ratings

DT° Trait is Double Team® sorghum which tolerates FirstAct[®] herbicide to enable superior over-the-top grass weed control and bigger sorghum yields.

BMR Trait is brown mid-rib sorghum which produces lower lignin content for increased plant digestibility, leading to higher feeding efficiency and less manure.

MS Trait is male sterile sorghum which does not produce pollen or grain in most environments. Male sterile hybrids convert the carbohydrates that would have been grain starch in the stem as sugar. These sugars are quite stable when the hybrid is harvested and ensiled correctly.

PPS Trait is a photoperiod sensitive, headless sorghum which has a very wide harvest window to allow for maximum management flexibility.

	Relative Maturity	Irvest	r Pound	Height		PPS (Headless, Photoper:	^{rod Sensitive)} Macc.	Early Growth C	si Rate	lity	Drought Toler	eetno.	[%] of Grain in Forance	70.56 B
DOUBLE TEAM	Relative,	Silage Harvest (Days) ^{Harvest}	Seeds Per Pound	Relative Height	SW	PPS (Heg Photope	Vield (Tonnacc)	Early Gr	Leafiness	Standability	Drought	Stalk Sweetnoo	% of Gra	Anthiacnose Tolerance
SP2707 DT°	Medium-Early	100-110	13,000	6-7'	No	No	3	2	2	2	3	5	15-20%	9
BROWN MID-RIB					,									
SP2606 BMR NEW	Medium-Early	95-100	13,000	6-7'	No	No	3	2	3	2	3	5	15-20%	9
SP1727 MS BMR	Medium-Full	90-120	17,500	8-10'+	Yes	No	3	2	3	3	2	2	0%	9
CONVENTIONAL					,	1							<u></u>	
NK300	Medium-Early	100-110	13,000	6-7'	No	No	3	2	3	2	3	5	15-20%	9
SP1792 MS	Medium	90-120	19,000	7-9'	Yes	No	3	2	3	3	3	2	0%	9
Hikane II	Medium	110-120	19,000	8-10'	No	No	3	2	3	4	3	2	10-15%	9
SS304	Medium-Full	115-120	21,000	8-10'	No	No	2	2	3	3	3	2	10-15%	1
SS405	Full	120-125	14,500	10-12'	No	No	2	2	3	4	3	2	5-15%	5
SP1615	Full	125-130	14,000	10-12'	No	Yes	1	2	2	3	3	3	0%	9
								_						

Numeric Legend 1=Excellent 5=Average 9=Poor

Tolerance Legend 1=High Tolerance 5=Moderate Tolerance 9=Susceptible

U=Undetermined NA=Not Available Deviations from normal planting date, cultural practices and growing conditions may affect performance and cause variation in characteristics.

Ratings and descriptions are based on research and field observations from multiple locations over multiple years; comparisons with company products only.

Dough Stage from emergence.

Seeds per Pound may vary due to environmental influences during seed production.

Seeding Rates will vary when planting in 20 inch rows or less—always use the higher rates.

Increase seeding rate by 20% if planting is delayed significantly to account for lower tillering rates.

SEEDING RATES

Growing Conditions	Seed/acre
Adequate Moisture	100,000
Limited Moisture	70,000

Double Team sorghum tolerates FirstAct herbicide, giving you control over Crabgrass, Volunteer Corn, Sandbur, Barnyardgrass, Texas Millet/ Panicum, Foxtail, and more.



Unencumbered by weeds, Double Team sorghum thrives and uses less water delivering unprecedented yields and profits.





SP2707 DT[®] MEDIUM-EARLY MATURITY

SP2707 DT is a Double Team hybrid with medium-early maturity that produces high quality silage because of its large grain head. It reaches silage harvest in 100-110 days.

- Tolerates FirstAct herbicide
- Over-the-top grass weed control
- High grain content for high quality silage
- High grain-to-forage ratio
- Consistent tonnage under irrigation
- 6' to 7' tall with excellent standability

Double Team DT. TRAIT | FirstAct.





SP2606 BMR New! MEDIUM-EARLY MATURITY

SP2606 BMR is a medium-early maturity hybrid that produces high quality silage because of high grain content and the brown mid-rib trait. This hybrid reaches soft dough in approximately 95-100 days.

- BMR produces high quality silage
- Medium-early maturity for intensive cropping systems
- High grain-to-forage ratio
- Consistent tonnage under irrigation
- 6' to 7' tall with excellent standability

SP1727 MS BMR MEDIUM-FULL MATURITY

SP1727 is an MS BMR hybrid forage with superior forage qualities and tonnage over other BMR products when properly managed. Its male sterile qualities will keep more nutrients in the stalk by not setting seed, making it a great choice for silage.

- Brown mid-rib
- Male sterile for high sugar accumulation in stalks after heading
- Superior digestibility
- Excellent grazing potential
- 90 to 120 days to silage harvest
- Good drought tolerance





8	в .	7 (6	5	4	3	2
For	age \	ield l	Pote	ntial			
			Dete				
Ear	iy Gr	owth	Rate				1
Sta	ndab	ility					
Dro	ought	Tole	rance	e			
Lea	fines	s			1		

NK300 MEDIUM-EARLY MATURITY

NK300 is best adapted for high quality dairy silage environments where it produces high quality silage because of its large grain head and low lignin content in 95 to 100 days. This hybrid averages 6' to 7' tall with excellent standability.

- Best for high quality silage
- Consistent tonnage under irrigation
- Reduced lignin content
- 6-7' tall, excellent standability
- High grain-to-forage ratio
- Average stalk sweetness

9 8 7 6 5 4 3 2 Forage Yield Potential Early Growth Rate Standability Drought Tolerance Leafiness

SP1792 MS MEDIUM MATURITY

SP1792 MS is a male sterile, silage sorghum hybrid with a sweet, palatable stalk. It will not produce seed unless it is pollinated by another sorghum plant. This hybrid is high yielding and produces excellent quality hay, greenchop, and silage.

- Male sterile for high sugar accumulation in stalks after heading
- Produces excellent quality silage and greenchop
- Produces premium hay
- High yields
- Excellent digestibility
- 90 to 120 days to silage harvest



Hikane II MEDIUM MATURITY

Hikane II is a sweet-stalked, medium maturing hybrid with high yield performance. This hybrid is best positioned and used for hay, grazing, or silage. It adapts well in most soils and growing conditions from Texas through the central and northern latitudes of the Great Plains. Hikane II averages 8-10' in height and has very good standability. It can tolerate drought stress very well. Cut in the soft dough stage for highest tonnage and best quality silage.

- Quality forage
- Good standability
- · Quality cane hay
- Good drought tolerance
- Sweet stalk
- Good choice for double crop with excellent early growth



SS304 MEDIUM-FULL MATURITY

SS304 is a medium-full, sweet stalked, drought tolerant hybrid that produces high yields and good quality forage in 115 to 120 days. It grows to an average 8' to 10' tall and has very good standability.

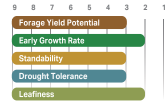
- High anthracnose tolerance
- High tonnage
- Sweet, juicy stalks
- High sugar content
- 10-12' tall
- Good standability
- Good drought tolerance



SS405 FULL MATURITY

SS405 is a full season, sweet stalked, drought tolerant hybrid that produces high yields and good quality forage in 120 to 125 days. It grows to an average 10' to 12' tall and has good standability.

- High tonnage
- Sweet, juicy stalks
- High sugar content
- 10-12' tall
- Good standability
- Good drought tolerance



SP1615 FULL MATURITY

SP1615 is a photoperiod sensitive (headless), late maturing, tall silage hybrid that produces high silage yields with sweet, juicy stalks. This is a tall hybrid reaching an average of 10' to 12' with good standability.

- Photoperiod sensitive (headless)
- Very high tonnage
- Good standability
- Good drought tolerance
- 10-12' tall
- · Sweet, juicy stalks

Forage Sorghum Traits and Ratings

BMR Trait is brown mid-rib sorghum which produces lower lignin content for increased plant digestibility, leading to higher feeding efficiency and less manure.

PPS Trait is a photoperiod sensitive, headless sorghum which has a very wide harvest window to allow for maximum management flexibility.

BROWN MID-RIB	Hybrid Type	Seeds Per Pound	Relative Height	PPS (Headless Photoperiod Sensi	Vield (Tonnage)	^E arly Growth Rate	Leafiness	Standability,	Drought Tolerance	Stalk Sweetness
SP4105 BMR	Sorghum x Sudangrass	16,500	8-10'	Yes	2	2	2	4	3	U
SP4555 BMR	Sorghum x Sudangrass	15,500	6-10'	No	4	2	3	4	3	U
SP7106 BMR	Sudangrass	25,000	7-9'	Yes	2	2	1	3	3	U
CONVENTIONAL										
Sordan 79	Sorghum x Sudangrass	14,500	6-7'	No	3	2	3	4	3	U
Sordan Headless	Sorghum x Sudangrass	16,500	8-10'	Yes	2	2	2	4	3	U
Millex 32	Pearl Millet	47,000	4-5'	No	4	5	1	3	1	U

Numeric Legend 1=Excellent 5=Average

9=Poor **Tolerance Legend** 1=High Tolerance 5=Moderate Tolerance 9=Susceptible

U=Undetermined NA=Not Available **Deviations** from normal planting date, cultural practices and growing conditions may affect performance and cause variation in characteristics.

Ratings and descriptions are based on research and field observations from multiple locations over multiple years; comparisons with company products only. Seeds per Pound may vary due to environmental influences during the production.

Seeding Rates will vary when planting in 20 inch rows or less always use the higher rates. Increase seeding rate by 20% if planting is delayed significantly to

account for lower tillering rates.

SEEDING RATES

Growing Conditions	Sorghum x Sudangrass	Sudangrass
Adequate Moisture	20-25 lbs/acre	15 lbs/acre
Limited Moisture	15 lbs/acre	10 lbs/acre





Forage sorghum is an extremely versatile option for livestock producers.



SP4105 BMR

SP4105 BMR is a photoperiod sensitive, brown mid-rib sorghum x sudangrass hybrid that will produce excellent yields and high-quality summer forage through an extended harvest window. It has a good leaf-to-stem ratio and provides both silage and hay options.

- Photoperiod sensitive (headless) and BMR
- Extended harvest window
- Best for hay, haylage, green chop
- Good leaf-to-stem ratio
- Provides good forage quality
- Excellent regrowth after harvest or grazing



SP4555 BMR

SP4555 BMR is a versatile brown mid-rib sorghum x sudangrass hybrid with a good leaf-to-stem ratio that can meet most summer forage needs. Suitable for late summer planting. This hybrid is best used for hay, haylage, and greenchop can also be grazed.

- Dependable summer forage
 with BMR
- Can be grazed
- Good for late summer planting
- Good leaf-to-stem ratio
- Best for hay, haylage, and greenchop
- Good forage quality

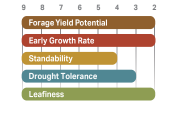


SP7106 BMR

SP7106 BMR is a photoperiod sensitive, brown mid-rib, sudangrass hybrid that will produce excellent yields and high-quality summer forage. This hybrid adapts well to intense grazing and tolerates high cutting frequencies.

- Photoperiod Sensitive (headless) BMR
- Good yield potential in a Sudan X Sudan hybrid
- Very high leaf-to-stem ratio
- Quick regrowth for multiple cuts
- Suitable for grazing, haylage, or dry hay





9	8	/	6	5	4	3	2
F	orage	Yield	d Pote	ential			
E	arly G	irowt	n Rate				
s	tanda	ability	/				
D	roug	ht To	leran	се			
L	eafin	ess					

Sordan 79 Sorghum X Sudangrass

Sordan 79 is a versatile hybrid sorghum x sudangrass that can meet most summer forage needs. It has good leafto-stem ratio. Sordan 79 is a salt tolerant hybrid—works well in salty soils.

- Dependable summer forage
- · Good for late summer planting
- Best for hay, haylage, and greenchop
- · Can be grazed
- · Good leaf-to-stem ratio
- Good for alkaline soils
 (salt tolerant)
- Can be used in rotation to reduce nematode populations

Sordan Headless

Sordan Headless is photoperiod sensitive sorghum x sudangrass hybrid that produces excellent summer forage yields and has a wide harvest window. Its good stem-to-leaf ratio contributes to its good forage quality.

- Photoperiod sensitive (headless)
- Dual purpose: silage or hay
- Best for hay, haylage, and green chop
- Extended harvest window
 - Good leaf-to-stem ratio
- Drought tolerant
 Quality horse feed; low prussic

Dependable summer forage

- Works in light, sandy soils
- Best for grazing and pasture
- Lush, leafy foliage

acid risk

Leafiness Millex 32 PEARL MILLET Millex 32 is a hybrid pearl millet that produces high quality

forage that is lush and leafy. This hybrid works in hot, dry conditions and is well-suited for light, sandy soils where drought is common. Millex 32 is well-suited for summer grazing or hay and greenchop. Millex 32 is a great horse feed as a result of its commonly low prussic acid content.







SORGHUM PARTNERS

Thank you for visiting our 2025 Sorghum Hybrids Catalog. For more information go to sorghumpartners.com or call 855.767.4486.



SWSEEDCO.COM LONGMONT, CO 80501







