# SORDAN 79

# **SORGHUM X SUDANGRASS**

#### **KEY POSITIONING / BENEFITS**

- 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)

# **POSITIONING / MANAGEMENT**

Sordan 79 is a versatile hybrid sorghum x sudangrass that can meet most summer forage needs. It is well suited for use as emergency feed. This hybrid is best used for hay, haylage and greenchop. Other uses include grazing and ground cover. Sordan 79 has a good leaf to stem ratio that helps provide good quality with proper management. Potato & Vegetable growers - Sordan 79 suppresses nematode populations when incorporated as green manure in the fall after it has been stressed (e.g., after first frost or ceasing irrigation).

# **SUMMER ANNUAL MANAGEMENT**

**Planting Date:** Late April through mid August. Soil temperatures should be 60°F to 65°F or warmer. Planting too early can cause slow early growth and reduced population.

**Planting Depth:** 3/4" to 1 1/2" deep depending on soil moisture.

**Row Width:** Drilled rows for best quality.

Planting Method: Drill preferred.

**Fertility:** Nitrogen: 75 to 100 lbs./acre PPI & 50 to 75 lbs./acre after first cutting. Phosphorus: 20 to 60 lbs./acre, more if soil test indicates less than 30 lbs./acre. Potassium: 40 to 80 lbs./acre, more if soil test indicates less than 300 lbs./acre.

## **PLANTING RATE (LBS./ACRE)**

Principle	Planting	Average Annual Moisture (inches)		
Uses	Method	<20	20 - 26	26 - 32>
		Stress	Favorable	Irrigated <sup>2</sup>
Grazing & Cover Crop	36" - 40" Rows	<b>4 - 8</b> <sup>1</sup>	8 - 12	12 - 15
	20" - 30" Rows	6 - 10 <sup>1</sup>	10 - 15	15 - 25
	Drilled	<b>10 - 15</b> <sup>1</sup>	15 - 20	20 - 30
Hay, Haylage & Greenchop	Drilled	15 - 20	20 - 25	25 - 50
Hay, Grazing & Cover Crop	Broadcast	<b>20 - 25</b> <sup>1</sup>	25 - 30	30 - 50

<sup>1 -</sup> Recommended rates for cover crop

#### AGRONOMIC TRAITS<sup>1</sup>

Forage Yield Potential	3
Early Growth Rate	2
Regrowth	
Average Plant Height (feet)	6' - 7'
Standability	
Drought Tolerance	3
Leafiness	
Avg. Seeds / Lb. (x1000)	14
Prussic Acid (HCN) Potential	

#### **DISEASE RESISTANCE**

MDMV Tolerance	Undetermined
Downy Mildew:	
Pathotype 1	Resistant
Pathotype 3	
Pathotype P6	Undetermined
Anthracnose	Tolerant

#### **INSECT RESISTANCE**

#### Greenbug:

<i>Biotype C</i>	Resistant
Biotype E	

#### PRINCIPAL USES<sup>1</sup>

Hay	3
Havlage	3
Grazing / Pasture	4
Greenchop	3

#### HARVEST MANAGEMENT

Do not cut or graze until forage reaches 18" in height. Cut at 24" to 36" for best quality and yield. Cut 6" to 8" above ground level for fastest regrowth. Condition with a crimper at a slight diagonal to speed drying and regrowth. Wilt to 50% to 60% moisture for storage in a bunker or concrete stave silo and 45% to 55% for a sealed storage system. Forage should be about 85% to 90% plant moisture at cutting. Chop at 1/4" to 1/8" cutting length to improve packing.

## HARVEST HEIGHT

Grazing	.18"- 24"
Hay / Haylage	
Greenchop	.30"-40"

#### YIELD

2 to 4 cuttings depending on planting date, management and growing season. 3 to 6 tons/acre dry matter (20 to 40 tons green weight).



Footnotes: 1 - Numerical Rating: 1 to 9 (1 = Excellent, 5 = Average, 9 = Poor)
This brochure is for your information only. Please note that the ratings and descriptions of our products are based on research and field observations from multiple locations and years and may not be entirely consistent with the products that you will ultimately purchase from us. The sale of our products is subject to any agreement that we may have with you and to our terms and conditions of sale. Please read all bag tags, labels, and terms and conditions as they contain important conditions of sale, including limitations of warranty and remedy.

©Copyright 2014. All rights reserved. REVISION 11/8/2018 10:30:38 AM

Sorghum Partners® word mark and logo are trademarks of S&W Seed Company or one of its affiliates.

<sup>1 -</sup> necommented rates for cover trop 2 - includes high rainfall areas and conditions Planting rates for hybrid sudangrass and sorghum x sudangrass depends on a number of factors including location, growing conditions, management, etc. The above rates serve as a guide.