

Supra Millet

Supra Millet is a drought tolerant, fertilizer efficient, non-GMO annual hybrid millet grass developed to produce a top quality, high yielding haylage, or silage crop.

As a seedless variety, Supra Millet can yield 13+ bone-dry tons per acre annually with up to 27% protein and an NDFD30 of 50-65%.

Beef cattle, dairy cattle, and sheep find this sweet, high nutrition forage very palatable, with no prussic acid concerns. Excellent for grazing.

AGRONOMIC TRAITS

Harvest Height:	6'-8'
Total Height:	12' +
Maturity:	100-120 days
Photoperiod Sensitive:	Yes
Plant Type:	Sweet and Palatable
Min/Max pH:	5.0-8.0
Standability:	Excellent
Rust:	High Resistance
Anthracnose:	High Resistance

SEEDING INFORMATION

Seeds Per Pound:			
Soil Temperature:			
Seeding Depth:			
Row Spacing:			

Approx 32,000 65°F (18°C) 1/2" 12" - 30"

Seeding Method		Irrigated Ibs/Acre	Dryland Seed/Acre	Irrigated Seed/Acre
Precision / Drill	4 - 5	6 - 7	120,000 – 160,000	160,000 – 240,000

CROP USE INFORMATION

Dryland/Irrigated:		Both
Double Cropping:		Excellent
Silage Yield Potentia	al:	36 Ton/Acre
Hay/Baleage Yield F	otential:	13 DM Ton/Acre
Grazing:		Continuous
Cover Crop:		Excellent
Digestibility:		Excellent
NDFD, TDN, IVTD %	Palatability:	Excellent
Fertilizer:	1-1¼ Lbs N per	r growing day/acre

PLANT TRAITS

- Can No-till Drill to support regenerative farming practices
- Seedless variety produces higher yields and higher nutrition
- Extremely leafy with less stalk
- High quality, palatability and digestibility
- Tolerant of high dry temperatures and humidity
- Tolerates frequent harvesting and constant grazing
- Lower water requirements than corn
- Great non-invasive rotation crop that is good for soils

Robbie - 806.317.3982 www.supra.ag