

AGRONOMIC TRAITS

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

CROP USE INFORMATION

Both Dryland/Irrigated: **Double Cropping:** Excellent Silage Yield Potential: 35 Ton/Acre Hay/Baleage Yield Potential: 8-10 DM Ton/Acre Continuous Grazing: Cover Crop: Excellent Digestibility: Excellent NDFD, TDN, IVTD % Palatability: Excellent Fertilizer: 1-11/4 Lbs N per growing day/acre

SEEDING INFORMATION

Seeds Per Pound (jumbo/large): 33,000-45,000
Seeds Per Pound (medium/small): 64,000-103,000
Soil Temperature: 65°F
Seeding Depth: 1/2-3/4"
Row Spacing: 6"-30"

	Seeding	Dryland	Irrigated	Dryland	Irrigated
	Method	Lbs./Acre	Lbs./Acre	Seed/ Acre	Seed/ Acre
	Precision/drill	3-4	4-6	87,000-	130,000-
,	Jumbo/Large			130,000	175,000
	Alfalfa Box	3-4	4-6	175,000-	250,000-
	Medium/Small			350,000	530,000

PLANT TRAITS

- Can No-till Drill to support regenerative farming practices
- Seedless and Photoperiod Sensitive which produces higher yields
- · 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