



High Quality Alfalfa



Grazing Tolerant



Traffic Tolerant



High Quality Hay

Key features

- Built for grazing and haying
- Excellent disease resistance
- Very dense, persistent stands
- High biomass production
- Adaptable to a wide range of soils

Seeding Rate:

Seeding Rate: 25 lbs/acre



AlfaBar™ is a new unique blend of 3 alfalfas coated with our proprietary Yellow Jacket® enhanced seed coating. This fits the needs of both hay production and livestock grazing.

It excels across a wide range of soil types and growing conditions. AlfaBar is also an exceptional option for planting with Barenbrug's high-quality grasses for your region!

Technical Information

Applications

AlfaBar can be utilized as a standalone crop or to complement high quality Barenbrug grasses. It can also be interseeded into an existing grass stand. AlfaBar was designed to withstand heavy wheel and animal traffic pressures.

Specifications

AlfaBar is a blend of three different types that help it perform across a wide range of conditions. These varieties include, a tap rooted alfalfa with high forage yields and very aggressive regrowth, a branch rooted alfalfa with a sunken crown that produces in well and poorly drained soils and is tolerant of heavy wheel and animal traffic, and a rhizomatous stemmed alfalfa designed to be a true multi-purpose type variety. As stands age, the plant's vigorous creeping root helps fill in the stand. 80% of AlfaBar is a Fall Dormancy 4 with 20% being a Fall Dormancy 2. All three of the alfalfas found in AlfaBar offer high quality forage that is sure to increase your production weather it's the number of bales/acre or pounds gained/acre.

Trial Data

VARIETY	JUN 19	AUG 10	SEP 22	TOTAL 2021
NM 1715PAR	0.60	4.04	2.75	7.39
AlfaBar	0.43	3.65	2.84	6.92
SW4412Y	0.76	3.47	2.62	6.85
SW3407	0.63	3.34	2.84	6.81
LSD (0.05)	NS	0.59	0.37	0.92

Dry matter yields (tons/acre) of sprinkler-irrigated alfalfa varieties sown August 10, 2020, at NMSU's Agricultural Science Center at Farmington