ALFALFA GUIDE

Premium Grade	Fall Dormancy	Winter Survival	Yield Level	Forage Quality	Root Type	Inoculated	Features
Prime Cut™ Supreme Quality	4.2	1.8	9.5	9.5	Тар	Yes	-Selected for lower lignin content -Outstanding RFQ and digestible fiber scores
NEW							 -High Yield potential that still has good winter hardiness -Ultra fast re-growth defends the soil from
							weed germination and water loss
Final Answer™ Yield with Hardiness	4.1	1.7	9.2	9.1	Тар	Yes	-Your alfalfa yield leader when using conventionally bred alfalfa
							-Very fast harvest recovery
							-Expresses an agronomic package which highly resistant to all major alfalfa pathogens
							-An excellent choice for beef and dairy producers striving to boost alfalfa production and quality
WL356HQRR Roundup Ready	4	1.6	9	9.1	Тар	Yes	-Roundup Ready® technology
							-Great for getting weedy areas establishe
							-Excellent yield and disease resistance package
							-Fastest establishing alfalfa fields
Prolific II Moisture Tolerant	3.8	1.6	9	8.9	Branch	Yes	-3rd generation alfalfa genetically designed with greater degree of branch root trait
							-Combines high resistance to pathogens that inhabit wet soils
							-Root system above water table secures plant when freezing and thawing occurs
							-Branch-rooted trait will adjust as moistur stresses intensify
							-More persistent and productive in areas not considered for hay production
South Dakota Common Steadfast	3	1.8	7	8.5	Tap Branch	No	-South Dakota harvested seed -Winter hardy
							-Good longevity
Vernal Old School	2	2	5	7.9	Тар	No	-Original lines of alfalfa -Winter hardy

A great stand of alfalfa starts with seed bed preparation. The soil should be free of weeds, clod free, and firm for optimum seed placement. Soil fertility should be measured by taking a soil sample; and the proper application of fertilizer needs to be applied to match requirements.

SPECIALTY ALFALFA GUIDE

Premium Grade	Fall Dormancy	Winter Survival	Yield Level	Forage Quality	Root Type	Inoculated	Features
Millborn The Stockman ™ <i>Proven Resiliency</i>	4.0	1.8	9.2	9.1	Тар	Yes	Combines the highest yielding, best quality grasses with alfalfa Excellent longevity Perfect stockcow feed
Millborn SalinityMax ™ Salt Tolerant	3.8	1.8	9	8.9	Tap Branch	Yes	Selected from saline seeps in the Dakotas Branched root trait selection Tolerates areas of high salinity and moisture Excellent disease resistance package
Millborn PasturePlus ™ <i>Grazing Tolerant</i>	3.8	1.7	8	7.8	Branch	Yes	Excellent in mixes with grass Tolerates close grazing Excellent persistence Creeping root
Millborn SurvivorPlus™ Irregular Soil	3.5	1.9	8.8	8.6	Тар	Yes	Top performing blend Diversity ensures a great stand for a variety of situations Suited well for grass/alfalfa seedings
Falcata Yellow Flowered	3	2	4	8	Fibrous	Yes	Ideal for rangeland conditions Best for interseeding an alfalfa into pasture Bloat free alfalfa

A great stand of alfalfa starts with seed bed preparation. The soil should be free of weeds, clod free, and firm for optimum seed placement. Soil fertility should be measured by taking a soil sample, and the proper application of fertilizer needs to be applied to match requirements.