

RANGEMAX GRAZING/BALEAGE GRASS BLEND



Key Features

RangeMax is a blend of very persistent grasses that can tolerate continuous grazing once established. A mix of early and intermediate maturing species, RangeMax will green up sooner for earlier turnout in the spring. This blend is adapted for many soil types and environments.

Seeding Rate

15-20 lbs/acre for straight seeding
8-12 lbs/acre inter-seeded into an existing stand

Seeding Depth

¼" into a firm, clod-free seedbed
½" for no-tilling into existing pasture

History and Development

RangeMax was developed for cow/calf producers in areas with variable soils that lend themselves to set stocking pastures. While cow/calf producers benefit most from this blend, RangeMax is also a very durable grass mixture that will tolerate tough field conditions and recover well. The grasses will mature early in the season.

Management Keys

When establishing a new seeding, it is best to use a cover crop to aid in establishment and reduce weed pressure. RangeMax will respond to fertility but will produce in lower-fertility soils. This blend will increase in performance with rest and recovery of the pastureland but will also work well in a set stock situation.

Components

Perennial Ryegrass	25%
Smooth Brome	25%
Orchardgrass	25%
Timothy	25%

Usage Reference

Dry Hay	4
Baleage/Silage	4
Compatible with Alfalfa	5
Extending Alfalfa Stand	4
Persistence	5
Forage Quality	3
High-Fertility Ground	4
Low-Fertility Ground	5
Shallow Soil	4
Deep Soil	5
Wet Soil	3
Dry Soil	5
Inter-seeding into Pasture	4
Response to Rotation Grazing	4
Response to Set Stocking	5
Meat / Milk Production	4

Scale 1-5 (1 = Poor, 5 = Excellent)

