



Grazemore FESTULOLIUM *Festulolium loliaceum*

Purpose & Fit

Grazemore is a Tetraploid Perennial Ryegrass and Meadow Fescue cross to combine the production of the ryegrass with the persistence and productivity of the fescue. With softer leaves, Grazemore Festulolium is best suited to heavy grazing environments. Easily digestible sugar content leads to increased palatability over other grass species. Milk production is equal or exceeds that of tetraploid perennial ryegrasses. Grazemore does not perform in cold weather without sufficient cover but will continue growing in higher temperatures than perennial ryegrass.

Growth Pattern

Grazemore growth is similar to perennial ryegrass; however, the stand life is longer than perennial ryegrass (closer to tall fescue).

Climate & Soil

Grazemore Festulolium is suited to sandy, loam, and clay soils. Some drought and short term flooding tolerance, Grazemore Festulolium, is showing promise in research regarding breaking up fragipans.

Planting

Excessive ground cover during emergence should be avoided when planting Grazemore Festulolium.

Grazing

Well suited to heavy grazing, Grazemore performs best under rotational grazing.

Quick Data

Seeds/LB:
207,000

Optimum Growth Range:
55°F - 85°F

Seeding Depth:
0.75" Depth

Min Time To Emergence:
7 - 14 days

Planting Rate (Monoculture):
30 Lb/A - 35 Lb/A

Tons of Dry Matter an Acre:
2 - 4