



# GRASS MAXX MIX

## RUGGED ALL-GRASS MIX FOR MAXIMUM WEED CONTROL FLEXIBILITY

Grass Maxx provides the diversity you need in a hayfield or pasture while giving you the option of broadleaf weed control during the establishment year. After establishment, frost-seeding a clover or clover blend into the stand in late winter can be a great option to thicken the stand further and boost protein.

The main component of Grass Maxx is Martin II Protek. Martin II Protek is the new novel endophyte tall fescue, combining the proven genetics of Martin 2 forage tall fescue with the enhancement of the Protek™ endophyte. Martin 2 is an early-medium forage tall fescue selected for the transition zone, and stands up quite well to drought stress and intensive management. Its pedigree includes several USA varieties including Mozark, the original Martin, Cajun, and three KY31 synthetics. Despite its southern breeding, it is adapted to the entire US tall fescue market.

In addition to Martin II Protek, Grass Maxx also contains Inavale and Olathe. Both of these are strong southern orchardgrasses with great longevity. Olathe was developed at DLF's Kentucky research site.

Inavale is a brand new medium-late variety selected in Kentucky for disease tolerance, winter hardiness and summer performance. Inavale's midlate maturity and summer heat tolerance make it an ideal choice for pasture grazing and hay production.

Southeast  
**AGRISEEDS** LLC



257 Pinson Road  
Rome, GA 30161  
(706) 528-4806

Helping you optimize productivity on every acre!

### Key Features

- Balanced grasses for full season performance even in droughty conditions
- Excellent for fields that need broadleaf weed control
- Interseed/frost-seed legumes after establishment

### **Product Formula by weight**

60% Martin II Novel Endophyte Tall Fescue  
20% Inavale Orchardgrass  
**(SUBJECT TO CHANGE)**  
20% Olathe Orchardgrass  
**(SUBJECT TO CHANGE)**

### **Establishment**

Seeding Rate: 25-30lbs/Acre

Depth: Surface to 1/4" Can be no tilled or seeded conventionally.