



BALANCER MIX

BALANCED BLEND OF HIGH ENERGY, HIGH PROTEIN PERENNIAL FORAGES

With balanced energy and protein, this high end mixture of grasses and legumes is designed specifically to provide livestock the nutrition they need to maintain, gain and produce in the challenging climate of the southeast. From it's base of **Martin II Protek Novel Endophyte Fescue** to its complementary blend of clovers, this mixture has the best interest of your herd in mind!

The main component of Balancer 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. 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**, Balancer also contains **Endurance** and **Olathe**. Both of these are strong southern orchardgrasses with great longevity. Olathe was developed at DLF's Kentucky research site.

Barduro Red Clover and **RegalGraze Ladino White** contribute nitrogen to pastures and improve overall forage quality with highly digestible protein and mineral content. Pasture productivity is almost always improved when clovers are added, since the clovers boost summer production. The longevity of these two southern clovers has been proven.



Key Features

- Balanced grasses for full season performance even in droughty conditions
- Complementary clovers for nitrogen, protein and summer productivity

Product Formula by weight

Martin II Protek– 65%
Endurance Orchardgrass– 10%
Olathe Orchardgrass- 10%
Barduro Red Clover-10%
RegalGraze Ladino Clover-5%

Establishment

Seeding Rate: 25-30lbs/Acre

Depth: Surface to 1/4"

Can be no tilled or seeded conventionally.

Southeast
AGRISEEDS LLC



257 Pinson Rd.
Rome, GA 30161
(717) 687-6224

Helping you optimize productivity on every acre!