



# DairyMaster® Pro

## Exceptional Quality Dairy Pasture Mixture



High Fiber Digestibility



Beneficial Endophyte



Highly Palatable

### Key features

- Exceptional palatability for improved intake
- High fiber digestibility and nutritive value
- High protein and energy forage
- Rapid establishment and persistent
- Grazing tolerant
- High dry matter production

### Seeding Rate

Seeding rate: 25-30 lbs/acre  
 No-till seeding rate: 30 lbs/acre  
 Broadcast seeding rate: 35-40 lbs/acre

### Get PLUS®

After many years of research, we were able to incorporate two beneficial endophytes



into our premium forage products.

These endophytes are safe, sustainable, and profitable.

Formulated to provide a quality pasture ideal for all dairy applications, DairyMaster Pro contains the best of all species: high-energy meadow fescue, late-maturing orchardgrass, and two modern grasses, BarOptima® +E34® soft leaf tall fescue, and Remington +NEA2™ perennial ryegrass.

DairyMaster Pro also contains red and white clover, which fix nitrogen and improve protein and energy levels of the stand.

## Technical Information

### Uses

DairyMaster Pro is ideal as a pasture mixture. It is also well-suited for haylage and baleage production.

### Establishment

A well-prepared, firm seedbed is ideal for sowing DairyMaster Pro; use either a Brillion-type seeder or a row-drill. DairyMaster Pro can also be seeded via no-till drill to thicken up older pastures. To ensure good establishment, a well-balanced starter fertilizer such as 100 lbs/acre of triple 20 should be applied at sowing. In moderate climate regions, DairyMaster Pro can be planted in spring or early fall. In regions prone to summer drought, if irrigation is not available, fall sowing is recommended.

### Management

DairyMaster Pro performs well under rotational grazing systems and frequent cutting regimes. To maximize tillering, graze at 6" down to a residual of 3" or machine harvest in pre-boot stage of maturity.

Under appropriate management, DairyMaster Pro will produce 5 - 7 tons of dry matter of highly palatable and nutritious forage per acre.

