**Beef & Dairy Plus Clover**

**Premium Hay & Pasture Mix**

Mixes provide genetic diversity in a field, along with extending high-quality grazing or cutting periods and extending the productivity of the field for more months of the year. Genetic diversity often prevents a single disease or weather condition from adversely affecting the entire stand of forage. Additionally, in a mix, each species matures at different times, preventing the field from quickly over-maturing at the same time and rapidly losing forage quality. Legumes mixed into the stand increase the stand’s palatability, protein content and adds nitrogen to the soil. Beef & Dairy Plus Clover is a high-performing mix of grass species and red clover for beef, dairy and hay producers that desire the addition of high quality red clover in their forage. The four species of grasses and one species of red clover in Beef & Dairy Plus Clover are popular, proven species for the northern tier of the country.

Characteristics of Beef & Dairy Plus Clover include:

- Improved varieties provide excellent yields, high forage quality, great cold and drought tolerance, and excellent disease resistance.
- Improved medium red clover that offers high yields and improved persistence.
- Long seasonal production window.
- Wider grazing or harvesting window while stand has a high forage quality.

Mix Formulation:
- 17.5% Premium Medium-maturing Orchardgrass
- 17.5% Premium Endophyte-free Tall Fescue
- 17.5% Premium High-sugar, Tetraploid Perennial Ryegrass
- 17.5% Climax Timothy
- 30% Premium Medium Red Clover, improved red clover variety provides excellent yields, great cold tolerance and improved persistence

**Planting Rate**
- New Pasture or Field: 25 lbs/acre
- Overseeding: 15 lbs/acre

**Suitable Soil Types**
- **Light**
- **Med**
- **Heavy**

**Planting Zones**
Best in early spring or early fall when weather is cooler and moisture more reliable.