

# Freedom! Red Clover

- Significantly improved variety for hay production
- Finer stems & less hair than traditional medium red clover = better quality hay
- Improved persistence

## SEEDING RATE

Seeds per lb:	270,000
Seeding a pure stand:	15 – 20 lbs / acre
Seeding with grass:	8 – 10 lbs / acre
Frost-seeding into grass:	10 – 12 lbs / acre

**BARENBRUG**

**FREEDOM!™**  
PREMIUM RED CLOVER

**RED CLOVER**

Freedom! – so named because of its freedom from pubescence (non-glandular hairs), is one of the latest red clovers developed exclusively for Barenbrug USA. Research indicates the attributes of Freedom! make it ideal for hay production. With less pubescence than typical red clovers, Freedom! promotes faster drying in the field and reduces the chance for loss of quality due to untimely rainfall. In addition, less pubescence also reduces the dustiness of hay, thus improving air quality. Freedom! is also well adapted for grazing and silage.

▶ Low pubescence and reduced dustiness  
▶ Faster drying with impressive yields  
▶ High forage quality – palatable and nutritious  
▶ Improved winter-hardiness and persistence  
▶ Fixes nitrogen – reduces fertilizer costs  
▶ Also available with Yellow Jacket® enhanced seed coating

**ADAPTATION - CLIMATE**  
Freedom! is adapted to the Northeast and Midwest as well as the Transition Zone. It also performs well in select regions of the Western U.S.

**ADAPTATION - SOIL**  
Freedom! performs best in moderately to well drained soils. Optimum pH for production of Freedom! is 6.0 to 7.6; however, it performs better than alfalfa in wet, acidic soils (pH 5.5-6.5). Adequate levels of calcium, phosphorus and potassium are very important for success.

**BARENBRUG**

For more than 100 years, Great in Grass®  
800.547.4101 · www.barusa.com

Freedom Stem      Kenland Stem