

Bearcat Red Clover

FEATURES

- Disease Resistance
- Stand Persistence
- Forage Yield
- Aggressive Regrowth
- Grazing Tolerance

Bearcat is a diploid double-cut red clover. Complimented by aggressive regrowth and a superior disease resistance package, it has shown outstanding stand persistence and high forage yield. Disease resistance breeding included Fusarium wilt inoculation and Mycoleptodiscus root rot selections, which have contributed to its hardiness and consistent productivity in adverse environments. Bearcat is a medium maturity red clover. It has a semi-erect rowth habit, medium-to-tall height, and pubescent stems and leaves. Flower color is predominantly medium pink.

RED CLOVER FEATURES

Plant type: Perennial Legume

Planting dates: Jan-April or Aug-Sept

Soil pH: 6.0-7.0

Soil adaption: Well drained Planting depth: 1/8"-1/4" Approximate seeds/lb: 272,000

Seeding rate: 10-12 lbs/A; 2-6 lbs/A mix

Days to germination: 7–12
Main usage: Pasture, hay, pasture renovation, soil improvement
Height at maturity: 24"–36"
Length of stand: 1–4 years
Reproduces by: Seed
Pounds per bushel: 60

Precautions: Bloat Potential



Performance Rating

Disease Resistance

Stand Persistence

Forage Yield

Northern Anthracnose	R
Southern Anthracnose	R
Powdery Mildew	R