BEARCAT RED CLOVER

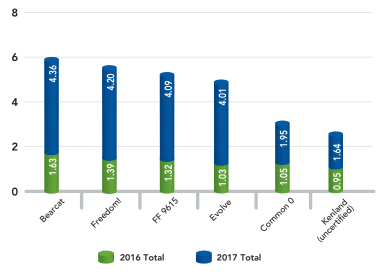
Fierce Forage Yield & Disease Resistance

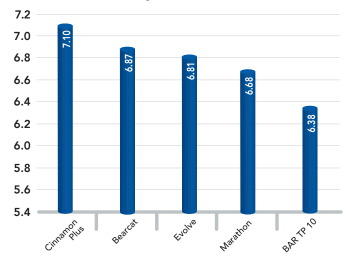
Bearcat is a diploid double-cut red clover. Complimented by aggressive regrowth and a superior disease resistance package, it has shown outstanding stand persistence and high forage yield. Disease resistance breeding included Fusarium wilt inoculation and Mycoleptodiscus root rot selections, which have contributed to its hardiness and consistent productivity in adverse environments.

Bearcat is a medium maturity red clover. It has a semi-erect growth habit, medium-to-tall height, and pubescent stems and leaves. Flower color is predominantly medium pink.

Yield Performance

Dry Matter Yields (tons/acre), Lexington, KY





Cornell Red Clover Forage Trials 2017 (tons/acre), Ithaca, NY

Features

Disease Resistance	

Stand Persistence

Forage Yield

Aggressive Regrowth

Grazing Tolerance

Disease Resistance

Northern anthracnose	R
Southern anthracnose	R
Powdery mildew	R

Performance Rating	
Disease Resistance	
Stand Persistence	
Forage Yield	

brettyoung.ca/bearcat 1-800-665-5015



BrettYoung[™] is a trademark of Brett-Young Seeds Limited.

BEARCAT RED CLOVER

Stand Persistence (%)

Prairie du Sac, Wisconson, 2014

