## Product Sheet Juliet Double Red Clover

## Description:

Excellent winter hardiness
Superior forage yield
Fast growth
Early maturing
Superior persistence
Best suited for use in pasture mixtures or pure hay stands

## Seeding:

The recommended seeding rate for Juliet is 10-12 lbs. per acre in pure stands and 6-10 lbs. per acre in mixtures. We recommend early spring seeding without a companion crop where soil conditions permit. If a companion crop is used, we recommend a reduced seeding rate on the companion crop, and an early removal as a green feed to ensure a satisfactory stand.

## **Breeding History:**

Juliet was tested as MCC 176. Juliet was selected through 3 cycles of recurrent phenotypic selection for forage yield. The highest forage yielding plants were selected and interpollinated to produce seed for the next generation.

Head to Head Yield Comparison (Yield DM Tons/Acre)	
<b>Growth Habit</b>	Double Cut
Leaves	Pubescent with 40% of leaves showed whitish V-shaped leafmark
Flowers	Majority of inflorescences are pale pink. White flowered plants do occur, but a frequency of less than 1%
Seed Colour	80% or greater yellow
Maturity	Early
Ploidy	Diploid