

Tyrant & Juliet Forage Red Clovers

Innovations in Forage Production

Clover Facts

Fertilization

*Requirements: at Seeding
for Hay Production*

*120-140 lbs per acre
Phosphate*

&

*120-140 lbs per acre
Potash*

At topdressing:

Use half rates

pH Requirements

5.8 to 6.5 is optimum

Seeding Rates:

*8-10 lbs per acre alone or
5 lbs for over-seeding*

*Be sure to treat with the
appropriate strain of
inoculants.*

Evergreen Seed, LLC is proud to introduce **Juliet Forage Red Clover** as our newest improved variety. Following eleven years of testing in the Canadian Department of Agriculture Seed testing program, **Juliet** was determined to be a variety which exhibited a vast improvement over varieties currently in production. **Juliet** exhibited both improved persistence and superior yields over standard check varieties. The yields were, on average, 105 percent over other varieties included in test; including, Prosper, Persist and Atlas. During the second production year the yield advantage was rated at 108 percent. **Juliet** is an early to mid maturity variety, up to seven days earlier than Persist and is considered a “true” double-cut variety. **Juliet** is currently being tested in forage trials at the Southern Piedmont Research Station in Blackstone, Virginia. **Evergreen Seed, LLC** is truly excited and proud to offer this variety as a compliment to your forage program.

In addition to **Juliet**, **Evergreen Seed** will continue to offer the variety **Tyrant Forage Red Clover**. This proven drought-tolerant, heavy yielding variety has been the standard in quality forage production since being introduced by **Evergreen Seed** in September 1999. **Tyrant Forage Red Clover** shows excellent seedling vigor which is extremely important in establishment leading to the level of production producers have come to expect. Dr. Kevin McVeigh of Willamette Valley Plant breeders in Oregon, used both Northern and Southern type red clovers, using repetitive restrictive phenotypic recurrent selection in his breeding program. Coupled with early generation screening and progeny testing, **Tyrant** has shown to be a staple in Eastern forage quality and yield. Superior breeding has also enabled **Tyrant** to have excellent resistance to both mildew and Anthrax. Look for university test data from VPI's Orange Research Station this Fall. **Evergreen Seed, LLC, Tyrant and Juliet Forage Red Clover** are truly winning combinations in forage quality and production. **Try them for yourself and you'll be glad you did.**

