

Fowler Seed Marketing

Serving Your Seed Needs Since 1995!

FSM Brand Juliet Red Clover

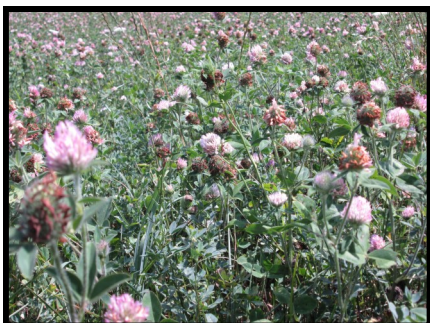
FSM Brand Juliet Red Clover is ideally suited as a forage or nitrogen-fixing cover crop for rotations up to two years.

Agronomic & Performance Characteristics

- Early Maturity
- Fast Establishment
- Quick Regrowth
- Excellent Winterhardiness
- Outstanding Persistence
- High quality, fine stemmed forage
- Superior forage yields, especially in the first year

Variety Development: Non-GMO

Seeding Rate: 8-10#/acre



FSM Brand Juliet red clover performs the best in short term forage rotations with **Green Spirit Italian Ryegrass** or as a nitrogen-fixing cover crop. **Juliet** can be frost-seeded into fall seeded grains for high yielding “stubble hay” or added to fall, spring or summer planted annual forages to increase protein, yield and quality.

Juliet can also produce large volumes of high nitrogen biomass as a green manure crop. The best combination of yield and forage

quality is obtained by harvesting just as the first blooms appear in each cutting. As with other red clovers, **Juliet** will perform well on a wide range of soils throughout Ohio including soils with moderate to poor drainage. Seed is untreated; therefore, proper rhizobium inoculation is highly recommended. For best results, drill **Juliet** red clover no deeper than 1/2 inch into a firm seed bed. Fertilizer requirements for red clover include adequate calcium, phosphorus, and potassium. Although additional fertilizer is not often applied to short term forages or plowdown crops, an Agri-Energy alfalfa program could be used to supply balanced nutrition for maximum yield, forage quality and mineral availability in stubble hay.

FSM Brand Juliet Red Clover should be inoculated with **Myco-Seed Treat with Rhizobium** at a rate of 4oz/100# before planting.

Use an **Agri-Energy Alfalfa Fertility Program** to supply balanced nutrition throughout the growing season, including, essential calcium, phosphorus, and potassium.

FSM Brand Juliet Red Clover is non-GMO and untreated, however, always confirm acceptability for organic production with your certifying organization.