

Fowler Seed Marketing

Serving Your Seed Needs Since 1995!

FSM Brand 417-ML Alfalfa

FSM Brand 417-ML is a synthetic alfalfa variety that combines fast recovery, high multifoliate expression, stand persistence and a good disease package. **417-ML** delivers high quality hay on an aggressive cutting schedule.

Agronomic & Performance Characteristics

Bacterial Wilt: Highly Resistant Yield: 9.5 (10=best) Fusarium Wilt: **Highly Resistant** Forage Quality: 9.0 (10=best) Verticulum Wilt: **Highly Resistant** Fall Dormancy: 4.0 (1=earliest) Anthracnose (Race 1): **Highly Resistant** Winter Survival: 1.7 (1=highest) Phytophtora Root Rot: Highly Resistant Cutting recovery: 9.2 (10=best) Aphanomyces Root Rot (Race 1): Highly Resistant Wheel Traffic Tolerance: 7.5 (10=best) Stem Nematode: Resistant Development: Non-GMO variety

Resistant Development: Non-GMO varie
Root Knot Nematode (Northern): Resistant Seeding Rate: 15-20#/acre
Pea Aphid: Resistant Disease Resistance Index: 30 of 30
Blue Alfalfa Aphid: Resistant

FSM Brand 417-ML alfalfa is a very leafy, dairy quality forage with an excellent yield potential and excellent disease resistance. **417-ML** is very persistent, recovering quickly from each cutting and producing late into the fall with good winterhardiness. For best results, drill inoculated seed ¼ to ½ inch deep into a firm seed bed. Untreated seed should be inoculated prior to planting with **Myco-Seed Treat Rhizobium** to encourage health and vigor. Applying one of our customized **Agri-Energy Alfalfa Fertility Programs** can enhance production of high quality forage with excellent nutrient and mineral availability. The digestible energy of your harvest can also be increased by incorporating up to 50% of a high quality grass into the seeding. **417-ML** is well-adapted to an aggressive 28-30 day cutting schedule. Cuttings to be made after September 1st should be delayed until after a killing frost.

FSM Brand 417-ML will benefit from **Myco-Seed Treat** inoculation, with proper rhizobium added to untreated seed, before planting at a rate of 4oz per 50# of seed.

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

Untreated **FSM Brand 417-ML** is available, however, always confirm acceptability for organic production with your certifying organization.

1995-2015 Celebrating 20 Years!