

SPRINT MAXX

PEA/OAT FORAGE MIXTURE

High Performance Annual Forage Mixture

Sprint Maxx is a forage blend of 50% Haywire Oats and 50% Stockade Brand Peas delivering the benefits of a forage legume and cereal in one product. It produces abundant yields of high quality forage in dairy and beef areas throughout the Northern United States and Canada. Sprint Maxx establishes rapidly providing a quick source of forage within 60 days of planting. It can also be used as a nurse crop to establish alfalfa, or it can follow winter wheat or sweet corn if planted within the first two weeks of August.

Haywire Oats

- Superior forage yield and excellent standability
- High protein content
- Large palatable leaves

Stockade Brand Peas

- Excellent spring vigor and high yield potential
- Increased vine ratio delivers higher forage quality
- Excellent disease resistance
- Small black seeded forage pea for increased plant populations

Agronomic Recommendations

- **Seedbed** - A firm, well prepared seedbed improves seed-to-soil contact, increasing the likelihood of establishing a productive stand
- **Seeding Rate** - 120 lbs/acre with underseeding or 150 lbs/acre without underseeding
- **Seeding Depth** - 1/2 to 1 inch deep with rolling or packing to improve emergence
- **Seeding Date** - Seed as early as soil conditions allow in spring
- **Fertility** - Fertilize according to soil tests, and keep a balanced micro nutrient program
- **Harvest Timing** - Sprint Maxx is ready to harvest in 55-70 days, or early boot stage

Key Characteristics

Superior Forage Yield

Excellent Forage Quality

Strong Disease Resistance

Rapid Establishment and Forage Production

brettyoung.ca/sprintmaxx-mix
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