



SS-4015FY Alfalfa

High Forage Yield Potential & High Disease Resistance

Premium alfalfa variety bred for high forage yield potential and high resistance to multiple isolates of Aphanomyces Root Rot Race 2. Maintains exceptional forage quality.

Agronomic Characteristics:

- Disease Resistance Index: 35/35
- Fall Dormancy: 4.3
- Winter Survival: 1.7
- Very fast recovery after harvest
- Tap Root
- Excellent Forage Yield
- Very Good Forage Quality
- Average Crown Placement
- 50% Multi-leaf Expression

High Disease Resistance To:

- Bacterial Wilt
- Fusarium Wilt
- Verticillium Wilt
- Anthracnose
- Phytophthora Root Rot
- Aphanomyces Root Rot (Race 1 and 2)

Keys to Establishment:

- Select fields with deep, well drained soils.
- Seed at least 15 lbs/acre into a clod-free smooth yet firm seedbed
- Planting depth should not go deeper than a half-inch



1575 W. STH ST. WASHINGTON, IA 52353

319-657-2020