



Enduro 427 LHR Alfalfa

FEATURES

- 8th generation potato leafhopper resistance
- Perfectly suited for Midwest alfalfa production in sprayed or unsprayed conditions
- High yielding, highly digestible dairy quality alfalfa
- Works well in 3, 4, or 5 harvests per year
- Very high persistence and long stand life
- 30/30 disease rating index
- Rapid regrowth with good standability
- PLH resistance from glandular hairs on stems, non-GMO
- Available as raw seed, Apex XL coating, or OMRI approved Apex Green coating
- Fall dormancy-4.0
- Winterhardiness-2

ALFALFA FEATURES

Plant type: Perennial Legume Planting dates: March-April or Aug-Sept. Soil pH: 6.6-7.2 Soil adaption: Well drained, high fertility Planting depth: 1/8"-1/4" Approximate seeds/lb: 227,000 Seeding rate: 14-20 lbs/A ; 8-10 lbs/A mix Days to germination: 7-10 Main usage: Pasture, hay, silage Height at maturity: 15"-36" Length of stand: 3-7 years Reproduces by: Seed Pounds per bushel: 60 Precautions: Bloat Potential



Enduro 427 LHR alfalfa shows around 86% glandular hair expression, which gives the plant its leafhopper resistance.

New "8th Generation" potato leafhopper resistance

PEST RESISTANCE

| Bacterial Wilt | HR |
|-----------------------------|-----|
| Fusarium Wilt | HR |
| Anthracnose | HR |
| Phytophthora Root Rot | HR |
| Aphanomyces Root Rot R-1 | HR |
| Verticillium Bacterial Wilt | HR |
| Potato Leafhopper | 86% |
| Leaf Diseases | R |
| Pea Aphids | R |
| Nematodes | R |

Earlybird Feed and Fertilizer 309-965-2555 www.earlybirdgoodfield.com

