



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