

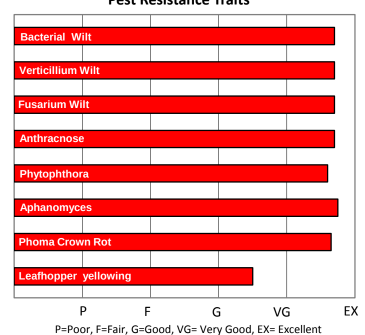
Eldora

Alfalfa

Product Highlights

- New Stand-Life Genetics variety
- Fits 28-30 day cutting cycle
- Unmatched yield and quality
- Highly Resistant to Aphanomyces Race 2

Pest Resistance Traits



Aphanomyces root rot (races 1 & 2) will reduce yield in established alfalfa stands due to reduced root growth and poor nodulation which results in yellowed, stunted plants.



Eldora
APH 2 Resistance

Competitor 30/35 DRI

General Characteristics

| Winter Survival* | 2 |
|--------------------|-----------|
| Recovery | Very fast |
| Persistance | Very Good |
| Leaf to Stem Ratio | Excellent |
| Fall Dormancy** | 4 |

*Winter Survival-Lower number = more persistent variety

Agronomic Features

| 1 191 0 11 0 11 0 0 0 0 0 0 0 0 0 | | |
|-----------------------------------|-----------|--|
| Maturity | Med-Early | |
| Forage Yield | Excellent | |
| Dry Down | Very Good | |
| Stress Tolerance | Excellent | |
| Traffic Tolerance | Very Good | |
| Standability | Excellent | |
| Multileaf Expression | Very Good | |
| Digestability/Feed Value | Excellent | |

Disease Resistance

| Bacterial Wilt | HR |
|--------------------------|-------|
| Verticillium Wilt | HR |
| Fusarium Wilt | HR |
| Anthracnose | HR |
| Phytophthora Root Rot | HR |
| Aphanomyces Root Rot | HR |
| Disease Resistance Index | 35/35 |

Recommended Seeding Rates

| Alone (pure stand) | 18-22 |
|--------------------|-------|
| In a mix (grasses) | 8-16 |



^{**}Fall Dormancy-Higher number = earlier it starts growing in spring, later it grows in the fall