

LAS 453BR Alfalfa

LAS 453BR was bred for excellent forage yield potential and high expression of the branch root feature. LAS 453BR is protected by high resistance to multiple strains of Aphanomyces Root Rot Race 2. LAS 453BR delivers a high forage quality potential.

Features:

- ✚ Branch root feature for production in tougher soils
- ✚ Greater tolerance to heaving pressure
- ✚ High forage yield and persistence potential in both well and poorly drained soils.

Agronomic Characteristics:

| | |
|-------------------------------|-----------|
| Bacterial Wilt | HR |
| Fusarium Wilt | HR |
| Verticillium Wilt | HR |
| Anthrachnose | HR |
| Phytophthora Root Rot | HR |
| Aphanomyces Root Rot (Race 1) | HR |
| Aphanomyces Root Rot (Race 2) | HR |
| DRI | 35/35 |
| Fall Dormancy | 4.6 |
| Winter Survival | 1.8 |
| Recovery after harvest | Fast |
| Crown placement | Average |
| Root type | Branch |
| Forage yield | Excellent |
| Forage quality | Very Good |

Branch Root Feature

