







## **WL 354HQ**

#### **WL 354HQ ADVANTAGES**

- Unique wet soil disease resistance package (including HR to Aphanomyces Race 2) demonstrates significant on-farm benefits in stand establishment, persistence, and forage yield
- A perfect Disease Resistance Index (DRI) of 35/35
- Excellent later-maturing companion to WL 363HQ
- Very high yield potential under 3- to 5-cut harvest managements; produces big yields across a wide range of soil types
- Excellent feed value and superior digestibility which helps produce more milk or beef and has greater profit potential
- A great choice for cash hay: WL 354HQ delivers very high RFQ and TDN numbers across a wide range of haying conditions
- Very winterhardy (WH=1.4); WL 354HQ delivers long stand life even under the toughest weather conditions
- Fast recovery after cutting and superior standability encourages intensive harvest management. Dark green, fine-stemmed, and highly palatable
- Very well-adapted for use in the Midwestern, Northern Plains, Pacific Northwest and Northeastern regions of the U.S. for hay and haylage uses

### FALL DORMANCY

4.0

1=most dormant; 9=least

#### WINTER SURVIVAL

1.4

1=most hardy; 9=least

# DRI RATING 35/35

CUTTING SYSTEMS

3-5

# RECOVERY AFTER CUTTING VERY FAST

### **DISEASE TRAITS**

 Bacterial Wilt
 HR

 Verticillium Wilt
 HR

 Fusarium Wilt
 HR

 Phytophthora Root Rot
 HR

 Anthracnose Race 1
 HR

 Aphanomyces Root Rot (Race 1)
 HR

 Aphanomyces Root Rot (Race 2)
 HR

### **INSECT TRAITS**

