



Alfalfa:
55VR08* (RR)

Fall Dormancy **5**

Maximizing Local Performance

Please contact your Pioneer Sales Professional

Management Comments

- Please contact your Pioneer Sales Professional

Key Environments

High Yield EnvironmentInsufficient Data
 IrrigationInsufficient Data
 Frequent Winterkill AreaInsufficient Data
 Lodging Prone EnvironmentsInsufficient Data
 Heavy PLH pressureInsufficient Data

Suitability

Heavy Soils with Root Rot IssuesInsufficient Data
 Frequent cuttingsInsufficient Data
 High Forage QualityInsufficient Data
 Fast RecoveryInsufficient Data
 Roundup ReadyInsufficient Data

Soils

Well-Drained SoilsInsufficient Data
 Poorly Drained SoilsInsufficient Data

Traits Scores for 55VR08* (RR)

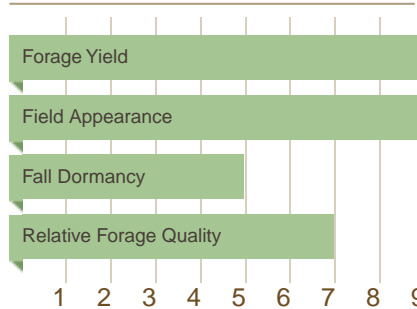
Characteristics Scores

Forage Yield9
 Field Appearance9
 Fall Dormancy5
 WinterhardinessVH
 Disease Resistance Index35
 Relative Forage Quality7

Disease Scores

Bacterial WiltHR
 Vert. WiltHR
 Fusarium WiltHR
 Phytophthora Root RotHR
 Aphanomyces (Race 1)HR
 Aphanomyces (Race 2)HR
 AnthracnoseHR

Featured Traits



Disease/Pest Resistance Key: 9 = HR; 7-8 = R; 5-6 = MR; 3-4 = LR; 1-2 = S; Blank = Insufficient Data

The DuPont Oval Logo is a registered trademark of DuPont. PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ©, TM, SM Trademarks and service marks of Pioneer. © 2015 PHII.

11KS Updated as of 07/2015

* NEW

IMPORTANT: Trait rating scores provide key information useful in selection and management of Pioneer® brand products in your area. Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Information and scores are assigned by DuPont Pioneer Research Managers. Scores are based on period-of-years testing through 2014 harvest and were the latest available at time of printing. Some scores may change after 2015 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. All products within a hybrid family receive the same score unless observations indicate a significant difference. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to www.pioneer.com/ products or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.



HERBICIDE RESISTANCE: Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. Do not export Genuity® Roundup Ready® Alfalfa seed or crop, including hay or hay products, to China pending import approval. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Always read and follow pesticide label directions. Crops that contain the Roundup Ready gene confer tolerance to glyphosate, the active ingredient in Roundup® agricultural herbicides. Roundup agricultural herbicides will kill plants that are not tolerant to glyphosate. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization. Roundup Ready® and Genuity® are registered trademarks used under license from Monsanto Company.
