THE MARK OF PROGRESS

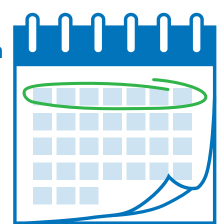


THE FIRST GENETICALLY ENHANCED ALFALFA TRAIT DEVELOPED TO MAXIMIZE **QUALITY BY REDUCING LIGNIN**

Compared to conventional alfalfa at the same stage of maturity

Includes Roundup Ready® Technology

Farmers can maintain a NORMAL **HARVEST SCHEDULE** and achieve HIGHER QUALITY



OR CHOOSE TO DELAY HARVEST FOR UP TO FOR HIGHER YIELD POTENTIAL WITHOUT SACRIFICING QUALITY

Compared to conventional alfalfa at the same stage of maturity.

FIELD-PROVEN BENEFITS

20%

16%

16%

Up to 26%

(acid detergent lignin) across cuttings and locations

HIGHER (relative forage quality)

across cuttings

HIGHER

(neutral detergent fiber digestibility) across cuttings

AT 35-DAY **CUTTING INTERVALS***

*Three cuttings at 35-day intervals compared to four cuttings at 28-day intervals, with the three-cut system yielding 26% more over the life of the stand.

NOTE: Data comes from FGI trials comparing HarvXtra® Alfalfa with Roundup Ready® Technology 2017 commercial varieties to commercial checks. Trials were seeded in 2013 and harvested in 2014 and 2015 from Nampa, Idaho; Touchet, Wash.; Boone, Iowa; West Salem, Wis.; and Mt. Joy, Pa. Yield increase is directly correlated to the ability to delay harvest.

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For the 2016 and 2017 growing seasons, growers must direct any product produced from HarvXtra® Alfalfa with Roundup Ready® Technology seed or crops (including hay and hay products) only to US domestic use. 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 product purchaser to confirm their buying position for this product. Due to factors outside of Forage Genetics International's (FGI) control, such as weather, crop production patterns, and other factors, results to be obtained, including but not limited to yields or financial performance, cannot be predicted

or guaranteed by FGI. Results are based upon FGI controlled tests and field trials and public trials. Results may yarv. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Roundup Ready® and Roundup® are trademarks of Monsanto Technology LLC, used under license by Forage Genetics International, LLC. HarvXtra® is a registered trademark of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.