

# New trait version of impressive benchmark product family for high-end grain performance and silage feed

## **Hybrid Features:**

- PRIDE G2 hybrid featuring VT Double PRO<sup>®</sup> RIB Complete<sup>®</sup> with multiple modes of action for above ground insects and 5% refuge in the bag for automatic refuge compliance.
- G2 version of highly successful A5433G3 RIB.
- Medium-Tall plant with consistent full ear and size.
- Dual purpose for grain and silage, with very good disease resistance.
- Exceptional drought tolerance.
- Roundup Ready<sup>®</sup> Crop Safety Yield Advantage<sup>®</sup>.

## **Positioning/Management:**

Very good tonnage and quality with excellent digestibility characteristics. Outstanding emergence and early vigour. Increased energy for more milk/beef produced. Excellent emergence, early vigour, standability and health ensure maximum performance. Check with PRIDE Seeds for a list of key competitors to position against.

# **Hybrid Management Guidelines:**

## Characteristics

Ear Type	Semi-Flex
Grain Aspect	Excellent
Kernel Rows	16-18
Disease Tolerance	Excellent
Goss's Wilt Tolerance	.Very Good
Cob Colour	Red

#### Growth

Flowering for Maturity	Early
Mid Flowering	1220
Black Layer	2310
Emergence	Excellent
Spring Vigour	Excellent
Plant Height	Tall
Ear Height	Medium
Stalk Strength	Excellent
Root Strength	Excellent
Staygreen	Very Good
Drought Tolerance	Very Good

## Adaptability

Grain	Excellent
Silage	Very Good
High Moisture Corn.	Excellent

#### Planting

Suitability: Hybrid that performs well on all soils Final Population (000s per acre): 32-38

## Harvest

Harvest Timing......Flexible Dry Matter Content..... Very Good Energy .....High Starch Content..... Very Good Digestibility.....Very Good

and characteristics are assigned by Pride Seeds based on comparisons with other Pride Seeds products (not competitive products) through observations and in-house field testing. Individual results may vary depending on local growing, soil and weather conditions and agronomic

Names and characteristics are assigned by inter-sense bolic contraining with the inter-sense products (incomposing conservations) and any event interval in a sense of comparing on acting your sense interval int is a registered trademark of Excellence Through Stewardship

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready<sup>\*</sup> technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup<sup>\*</sup> brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to

2425-2575 silage CHU 81-84 day