Canola:

43E02\*^ (RR)

Maturity

3

## **Maximizing Local Performance**

NEW. Very early hybrid for Western Canada. Good early growth and moderate for standability. MR for Blackleg and R for Fusarium wilt. Excellent choice as a harvest management tool or if you are in a reseed situation.

# **Management Comments**

- Excellent product for early harvest opportunities.
- Suitable for late replant situations in Western Canada
- Use where weed control program includes the use of labelled rates of Roundup(R) branded herbicides over the top.
- Growers must obtain a Technology Use Agreement (TUA) (froma a Monsanto herbicide retailer) to plant this hybrid.

Key Environments High Yield Environment Irrigation	
Suitability	
No-Till	Suitable
High Management	
Late Harvest/Anti-shattering	
Direct Cutting	Insufficient Data
High Oil Contracts	Insufficient Data
Soils	
Early Planting	Highly Suitable
Black Soils	
Brown Soils	Suitable
Stress Prone Soils	Suitable

## Traits Scores for 43E02\*^ (RR)

### **Characteristics Scores**

Herbicide Iolerant Irait	RR
New	NEW
Maturity	3
Clubroot Resistance	
Clubroot Resistance	
Early Growth	6
Green Seed Content	9
Standability	5
Plant Height	5
Oil Content	7

Characteristics: 9 = Excellent; 1 = Poor; PAA = Predicts Above Average; PA = Predicts Average; PBA = Predicts Below Average; Blank = Insufficient Data.

#### **Diseases Scores**

Blackleg	MR
Blackleg	6
Sclerotinia Resistance	1
Fusarium Wilt	R

PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents. Pioneer is a brand name; numbers identify products. ®, TM, SM Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2012 PHL. 15AD Updated as of 04/2012

#### \* NEW

^ GRAIN EXPORT APPROVAL PENDING: Regulatory approval of grain harvested from this variety is pending in some export markets and may not be received before harvest. The grower must be prepared to sell the grain into domestic and non-restricted export markets only.

[1]IMPORTANT: Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Positioning information is based upon historical observations and analysis of traits by Pioneer Agronomists and Research Managers. Trait scores are assigned by Pioneer Research Managers. Scores are based on period-of-years testing through 2011 harvest and were the latest available at time of printing. Some scores may change after 2012 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. Products within a 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 or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product.



HERBICIDE TOLERANT TRAIT: Hybrids with the Roundup Ready® gene ("RR") are tolerant to labelled rates of Roundup® branded herbicides. This technology allows for post-emergent applications of Roundup without crop injury or stress (see herbicide label). Labelled Roundup herbicide should only be used over the top of those hybrids and varieties that carry the Roundup Ready designation. Hybrids with the CLEARFIELD® trait ("CL") (formerly called IMI) are tolerant to labelled rates of Tensile or Odyssey® herbicides. This technology allows for post-emergent applications of those herbicides without crop injury or stress (see herbicide label). Labelled herbicides should only be used over the top of those hybrids and varieties that contain the CLEARFIELD trait. ® Roundup Ready and Roundup are registered trademarks used under license from Monsanto Company. ® CLEARFIELD is a registered trademark of BASF.