

# Right From the Start, Help Maximize the Performance Potential of Genuity™ Roundup Ready 2 Yield® Soybeans



## Acceleron™ • Soybean Seed Treatment System

### Next Generation Seed Treatment System

Acceleron™ is an advanced seed treatment system designed for Genuity™ Roundup Ready 2 Yield® soybeans. This system optimizes soybean seed performance through enhanced plant health, disease protection and insect control.

#### PLANT HEALTH Improved Plant Health

Acceleron improves early plant growth and vigor with a new exclusive plant health agent. This key differential gives crops a better start leading to enhanced yield.

#### DISEASE Disease-fighting Protection

Acceleron includes an exclusive fungicide combination featuring *pyraclostrobin* and *metalaxyl* which offer excellent control of major seed-borne and soil-borne diseases including *Pythium*, *Fusarium*, *Phytophthora* and *Rhizoctonia*.

#### INSECT Insect Control

Acceleron utilizes *imidacloprid* to reduce early season damage to soybeans caused by insect pests including aphids and bean leaf beetles.



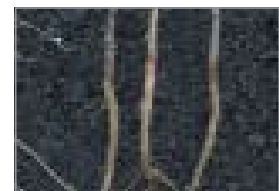
Damping off by *Pythium*



*Fusarium* root rot



*Phytophthora* damping off



*Rhizoctonia* root rot  
A. Robertson, Iowa State University



Untreated Roundup Ready® Soybeans



Genuity™ Roundup Ready 2 Yield® Soybeans with Acceleron™



Untreated Roundup Ready® Soybeans



Genuity™ Roundup Ready 2 Yield® Soybeans with Acceleron™

Monsanto Soybean Seed Treatment System Trial, Central City, NE June 10, 2009 (35 DAP)

Monsanto Soybean Seed Treatment System Trial, Central City, NE June 10, 2009 (35 DAP)

## Straight Facts About Acceleron™ Seed Treatment System

- Uniquely developed to complement Genuity™ Roundup Ready 2 Yield® soybeans
- Complete system offers enhanced plant health, disease protection and key insect pest control
- Developed through rigorous biological testing and evaluation programs
- Contains exclusive active ingredients
  - *Pyraclostrobin* that delivers enhanced performance on key soybean diseases
  - Plant health component for a better start, leading to enhanced yield

## Advanced Benefits

- Creates higher on-farm profit potential
- Improves system performance from planting through harvest
- Delivers exceptional convenience in a single system

## The Future of Acceleron

Look for continued advancements in the Acceleron™ Seed Treatment System that help maximize seed and trait performance potential.

## COMPLETE CROPPING SYSTEM

**Acceleron™ Soybean  
Seed Treatment System  
is Designed  
to Complement  
Elite Germplasm and  
Genuity™ Roundup Ready 2 Yield®  
Soybeans for  
Maximum Performance  
Potential  
Beginning at Planting.**



[WWW.ACCELERONSTS.COM](http://WWW.ACCELERONSTS.COM)

Monsanto Company is a member of Excellence Through Stewardship™ (ETS) Initiative. This product has been commercialized in compliance with the ETS Product Launch Stewardship Guidance and the Monsanto Product Launch Stewardship policy, after meeting applicable regulatory requirements in 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. 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. Excellence Through Stewardship is a service mark of Biotechnology Industry Organization. **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. Acceleron™, Acceleron and Design™, Genuity™, Roundup®, Roundup Ready®, and Roundup Ready 2 Yield® are trademarks of Monsanto Technology LLC. ©2009 Monsanto Company. M5EED-9120 (7A8R094076)



MONSANTO