

# Two Exciting Changes for This Year

## Elevate your potential with coverage on four fronts.

Diseases. Insects. Nematodes. Moisture or nutrient stress. Protect your customers from those unpredictable, yield-limiting threats with the Acceleron<sup>®</sup> portfolio. Acceleron products deliver coverage on four fronts, helping crops rise out of the ground strong, healthy and ready for whatever the season has in store.





Insecticides

Fungicides



Nematicides

**Bio-Enhancers** 

## Look for the Bio-Enhancers you trust, under our new brand name.

Optimize<sup>®</sup>, QuickRoots<sup>®</sup>, TagTeam<sup>®</sup> and other Monsanto BioAg<sup>™</sup> technologies will now be offered under the Acceleron® BioAg brand.



# **Protection and Support** for Corn

# ACCELERON BASIC



NEMATODE PROTECTION/INSECTICIDE grub, grape colaspis, and black cutworm

FUNGICIDES Rhizoctonia solani and Pvthium

AVG. YIELD PROTECTION ADVANTAGE

protecting yields.

Offering

NEMASTRIKE

Nematodes cost an estimated

10.2% yield loss in corn-

and they're getting away

with it.<sup>[1]</sup> Strike back with

NemaStrike™ Technology-

a seed treatment technology

delivering broad-spectrum

root zone for up to 75 days,

control that stays in the





N = 140 Trials



Over Acceleron<sup>®</sup> Seed Applied Solutions Base Offering<sup>[2]</sup>

INSECTICIDE Clothianidin at 0.250 mg/seed rate: Protection from early season pests, such as wireworm, seedcorn maggot, white grub, grape colaspis, and black cutworm

FUNGICIDES Protection against soil and seedborne diseases including Fusarium Rhizoctonia solani and Pythium

Nationwide estimated loss, Ferris, Howard, Nematodes and Plant Damage." University of

California, 1 Oct. 2015. Web. 2. 4-Year Average Yield Protection Advantage over ntrol, across all locations and thre N=140 Trials (2014, 2015, 2016, 2017) (AR, GA, IL, IN, IA, KS, KY, MD, MI, MN, MS, MO, NE, NC, ND, OH, SC, SD, TN, TX, VA, WI). Results will vary based o nematode pressure in each field





### CORN WITH SMARTSTAX® TECHNOLOGY





Protection against damage from a wide range of nematode species, as

well as clothianidin at 0.500 mg/seed rate, which provides protect

from early season pests, such as wireworm, seedcorn maggot, white

Protection against soil and seedborne diseases, including Fusarium,

nhanced early- to mid-season disease control due to the reduction of infections caused by Fusarium, Rhizoctonia solani and

ENHANCED DISEASE CONTROL OFFERING

olletotrichum graminicola

NEMATODE PROTECTION/INSECTICIDE

Rhizoctonia solani and Pvthium

grub, grape colaspis, and black cutworm

### Protection against damage from a wide range of nematode species, as well as clothianidin at 0.500 mg/seed rate, which provides protection from early season pests, such as wireworm, seedcorn maggot, white

Protection against soil and seedborne diseases, including Fusarium,

#### BIORISE™ 2 CORN OFFERING<sup>[3]</sup>

3. Class of 2017, 2018, 2019 base genetics are treated with BioRise™ 2 Corn Offering, which contains Acceleron® B-300 SAT and Acceleron® B-360 ST.

FUNGICIDES

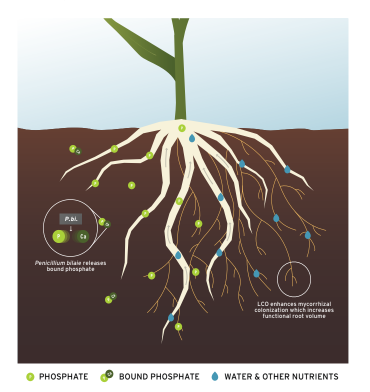
# Rise Stronger, **Reach Deeper**

### 🜒 SEAMLESS CORN OFFERING

**BioRise™ 2 Corn Offering**<sup>[4]</sup> is a powerful pair of Bio-Enhancer products that complement our lineup of fungicides, insecticides and nematicides. This offering contains two separate but powerful products - Acceleron<sup>®</sup> B-300 SAT and Acceleron<sup>®</sup> B-360 ST.

Acceleron<sup>®</sup> B-300 SAT (*Penicillium bilaiae*) releases phosphate bound in the soil, making it available to the plant.

Acceleron® B-360 ST (LCO SP104) is designed to enhance mycorrhizal colonization which increases functional root volume, and increases water and nutrient uptake through the roots.<sup>[5]</sup> Studies demonstrated that Acceleron<sup>®</sup> B-360 ST increased mycorrhizal colonization by 85.1%.<sup>[6]</sup> Increased nutrient availability and nutrient/water uptake increases yield potential.





Contro

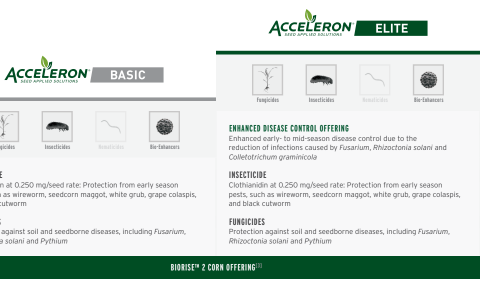
QuickRoots® Technology

#### ADDITIONAL OFFERING

QuickRoots® Technology helps maximize your corn yieldsespecially in fields with limitations in moisture or nutrient availability.

The microbes in QuickRoots Technology help increase availability and uptake of nitrogen, phosphate and potassium.

The availability of additional N, P and K supports development of bigger roots which helps increase uptake of moisture and nutrients to enable better plant growth and increased yield potential.



3. Class of 2017, 2018, 2019 base genetics are treated with BioRise™ 2 Corn Offering, which contains Acceleron® B-300 SAT and Acceleron® B-360 ST

3. Class of 2017. 2018. 2019 base genetics are treated with BioRise™ 2 Corn Offering, which contains Acceleron® B-300 SAT and Acceleron® B-360 ST. 4. BioRise™ 2 Corn Offering is the on-seed application of the separately registered products Acceleron® B-300 SAT and Acceleron® B-360 ST. 5. http://www.mdpi.com/2073-4395/7/4/75

6. 2017 Monsanto/Novozymes Growth Chamber Trials

# Protection and Support for Soybeans





FUNGICIDES



INSECTICIDE Protection from pests including bean leaf beetles, early season soybean aphids, and eedcorn maggots

#### FUNGICIDES

Protection against Pythium, early seasor Phytophthora, Rhizoctonia solani and Fusarium from an exclusive combina of fungicides and more rapid and increased emergence of seedlings under certain

ACCELERON' BASIC

Bio-Enhancers: Acceleron<sup>®</sup> B-200 SAT, TagTeam<sup>®</sup> LCO XC, Optimize<sup>®</sup> XC and QuickRoots® Technologies



Protection against Pythium, early seaso Phytophthora, Rhizoctonia solani and Fusarium from an exclusive combination of fungicides and more rapid and increased emergence of seedlings under certain



ACCELERON' STANDARD

#### NEMATODE CONTROL

Up to 75 days of broad-spectrum control of plant-parasitic nematodes that includes, but is not limited to, SCN, Root-Knot, and Reniform FUNGICIDES

#### Protection against Pythium, early seaso

Phytophthora, Rhizoctonia solani and usarium from an exclusive combina of fungicides and more rapid and increased emergence of seedlings under certain

#### ADDITIONAL OFFERINGS Dry Seed Finisher

Acceleron® E-007 SA

SDS Protection ILeV0\*

NEMATODE CONTROL

seedcorn maggots

INSECTICIDE

FUNGICIDES

cold conditions

QuickRoots® Technology helps maximize your soybean yields-

especially in fields with limitations in moisture or nutrient

availability. The microbes in QuickRoots Technology help

increase availability and uptake of nitrogen, phosphate

and potassium. The availability of additional N, P and K

growth and increased yield potential.

Death Syndrome.

**IleVo**<sup>®</sup> is the first and only solution for Sudden

supports development of bigger roots which helps increase uptake of moisture and nutrients to enable better plant

Up to 75 days of broad-spectrum control of plant-parasitic nematode

that includes, but is not limited to, SCN, Root-Knot, and Reniform

Protection from pests including bean leaf

beetles, early season soybean aphids, and

Protection against Pythium, early season

of fungicides and more rapid and increased

Phytophthora, Rhizoctonia solani and

Fusarium from an exclusive combination

emergence of seedlings under certain

## ADDITIONAL SOYBEAN OFFERINGS

Acceleron<sup>®</sup> E-007 SAT is a finishing product for soybeans that enhances seed coating and appearance, and improves seed flow through seed handling and planting equipment.

Acceleron<sup>®</sup> B-200 SAT is a product for soybeans containing plant-derived flavonoids to help enhance nutrient uptake.

Optimize<sup>®</sup> XC and TagTeam<sup>®</sup> LCO XC Technologies are dual- and triple-action soybean inoculants that provide enhanced nutrient capabilities with the industry's lowest application rate of just 0.75 fl oz per unit of seed.<sup>[7]</sup>

Acceleron® Seed Applied Solutions STANDARD + Acceleron® B-200 SAT Acceleron® Seed Applied VS. + TagTeam<sup>®</sup> LCO XC Inoculant Solutions STANDARD

Acceleron® Seed Applied Solutions STANDARD + Acceleron® B-200 SAT vs. + QuickRoots® WP Soybean Acceleron® Seed Applied Solutions STANDARD Multi-Crop Inoculant

# Service and Support That Help You **Rise to Your Fullest Potential**

### CUSTOM BLENDING SITES AND FIELD SUPPORT FOR ENHANCED SERVICE



### PRICING AND PROGRAMS

Acceleron<sup>®</sup> brand offers a range of programs to seed dealers to help maximize your margins and increase customer value.

Early Order Program - Receive a 6% discount on all orders placed by October 15, 2018

- Existing customers must order a minimum of 70% of the prior year's volume to qualify.
- New customers must order a minimum of 30 gallons to qualify.
- Continued for 2019: Qualify for the Early-Order Program and receive a 6% rebate on all order adjustments made between October 15, 2018, and February 15, 2019. Must maintain 70% of the prior year's volume to qualify.

NemaStrike<sup>™</sup> Technology Adoption Program - Receive a 10% discount on all Acceleron<sup>®</sup> Seed Applied Solutions tier offerings when 25% of the order volume is placed in the Acceleron® brand STANDARD FN and/or Acceleron® brand ELITE tiers.

- Existing customers must order 70% of prior year's volume to qualify.
- New customers must order a minimum of 30 gallons to qualify.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and shou impacts of these conditions on the grower's fields.

FOR CORN, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate in products containing the active ingredients: BASIC plus Poncho®/VOTiVO® Offering for corn with SmartStax® Technology: metalaxyl, prothioconazole, fluoxastrobin, clothianidin, Bacillus firmus I-1582. ELITE plus Poncho®/VOTiVO® Offering for orn with SmartStax® Technology: metalaxyl, clothianidin, and Bacillus firmus I-1582; prothioco nazole and fluo at rates that suppress additional diseases. BASIC Offering for corn without SmartStax® Technology: metalaxy onazole, fluoxastrobin, and clothianidin. ELITE Offering for corn without SmartStax® Technology: metalaxy and clothianidin; prothioconazole and fluoxastrobin at rates that suppress additional diseases. Acceleron<sup>®</sup> B- 300 SAT and Acceleron<sup>®</sup> B-360 ST are included seamlessly across offerings on all class of 2017, 2018, and 2019 products. For corn with SmartStax® Technology, the upgrade offering of Acceleron Nemastrike ST does not include Poncho®/VoTivo® and the offering instead contains clothianidin at the 0.500 mg/seed rate.

FOR SOYBEANS, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered roducts containing the active ingredients: BASIC Offering: metalaxyl, fluxapyroxad, and pyraclostrobin. STANDARD Offering: metalaxyl, fluxapyroxad, pyraclostrobin, and imidacloprid. STANDARD FN Offering: metalaxyl, fluxapyroxad, pyraclostrobin, and tioxazafen. ELITE Offering: metalaxyl, fluxapyroxad, pyraclostrobin, imidacloprid, and tioxazafen. m Treatment Offerings Only: Acceleron® B-200 SAT is included seamlessly in the Acceleron® Seed Applied Solutions STANDARD FN and ELITE tiers

label directions

Not all products are approved in all states. Please visit onsas.com/stateapprovals regarding the approval status of Acceleron® B-360 ST and products containing NemaStrike<sup>™</sup> Technology for application to seeds in your stat

### A DEDICATED SALES TEAM

or 2019, we have 25 sales managers—the largest team of dedicated seed applied solutions sales managers in the industry and they're here to give you the support you need to run your business.

#### CUSTOM BLENDED PRODUCTS IN LESS TIME

Your customers care about performance. You care about quality. With real-time product blending at our five custom blending sites, we deliver on both-in less time. You get combinations of advanced products, when you need them, so you can get the job done right.



FOR COTTON, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: BASIC Offering: metalaxyl, fluxapyroxad, myclobutanil, and pyraclostrobin TANDARD Offering: metalaxyl, fluxapyroxad, pyraclostrobin, myclobutanil, and imidacloprid. ELITE Offering: metalaxy fluxapyroxad, pyraclostrobin, myclobutanil, imidacloprid, tioxazafen.

Always read and follow IRM, where applicable, grain marketing and all other stewardship practices and pesticide

The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited

Acceleron®, BioRise™, Monsanto BioAg and Design™, NemaStrike™, Optimize®, SmartStax®, OuickRoots® and TagTeam® are trademarks of Monsanto Technology LLC. ILeVO®, Poncho® and VOTiVO® are registered trademarks of Baye ©2018 Monsanto Company All Rights Reserved



## 2019 OFFERINGS

FUNGICIDES

INSECTICIDES

NEMATICIDES

**BIO-ENHANCERS** 

AcceleronSAS.com