A little peace of mind? We’re on it.

Stressful conditions come with the territory. Lightening your load comes with ours. With one easy decision, the Acceleron® portfolio provides the powerful seed treatment technologies you need: fungicides, insecticides, nematicides and bio-enhancers.

Our powerful bio-enhancers protect against nutrient and moisture stress, while our chemical seed treatments defend against threats like nematodes, insects and diseases. Every product is the result of extensive research and development – thoroughly tested and designed to work together to maximize your coverage. Cross a lot off your list with one simple decision: The Acceleron portfolio.

AcceleronSAS.com
2021 Corn Offerings

FUNGICIDES
Protection against soilborne and seedborne diseases, including Fusarium, Rhizoctonia solani and Pythium.

INSECTICIDES[^1]
Controls over 15 corn insect pests and protects against damage from early season pests, such as wireworm, seedcorn maggot, white grub, grape colaspis and black cutworm. New 2020 standard insecticide rate of 50 mg a.i./seed (500 rate) for products containing Clothianidin.

NEMATICIDES[^1]
+ Poncho® Votivo® Seed Treatment
Protection against damage from a wide range of nematode species.
Refer to your 2021 seed price card for availability and pricing.

BIO-ENHANCERS
BioRise® Corn Offering[^2]
Designed to increase functional root volume, as well as water and nutrient uptake through enhanced mycorrhizal colonization.

[^1]: Insecticide and nematicide offerings will vary by trait and class. Refer to price card, bag tag or bag flap for details. Clothianidin at the 1.25 mg/seed rate available on select products.
[^2]: Class of 2016 and newer base genetics are treated with BioRise® 360 ST.
[^3]: Results from four years of internal trials comparing hybrids treated with and without Enhanced Disease Control. N=598.

ADDITIONAL OFFERINGS
Bio-Enhancer: QuickRoots Technology
Seed Lubricant: Bayer Fluency Agent Advanced

2021 Soybean Downstream Offerings

FUNGICIDES
Protection against Pythium, early-season Phytophthora, Rhizoctonia solani and Fusarium with an exclusive combination of fungicides and more rapid and increased emergence of seedlings under certain cold conditions.

ADDITIONAL OFFERINGS
ILEVO® Seed Treatment
ILEVO® Seed Treatment offers protection against damage caused by plant pathogenic nematodes – including Soybean Cyst Nematodes (SCN) and Sudden Death Syndrome (SDS).

[^1]: Insecticide and nematicide offerings will vary by trait and class. Refer to price card, bag tag or bag flap for details. Clothianidin at the 1.25 mg/seed rate available on select products.
[^2]: Class of 2016 and newer base genetics are treated with BioRise® 360 ST.
[^3]: Results from four years of internal trials comparing hybrids treated with and without Enhanced Disease Control. N=598.
Aeris® Seed-Applied Insecticide/Nematicide for cottonseed represents advanced technology tailored for today’s crop production.

• All-in-one formulation contains two systemic insecticides for excellent activity against early-season thrips and aphids.
• Helps establish healthier, strong seedlings and root systems by protecting against early-season insect and nematode pressures.
• Trials have shown average yield increases of 95 lb. Lint/A when using Aeris compared to a fungicide base.¹

¹https://www.cropscience.bayer.us/seedgrowth/aeris/trial-data

Fungicides
Protection against Rhizoctonia solani, Pythium, Fusarium and Thielaviopsis basicola with an exclusive combination of fungicides and more rapid and increased emergence of seedlings under certain cold conditions.

Insecticides
Reduces damage to cotton caused by early season insect pests, including thrips and aphids.

Nematicides
+ Poncho® Votivo Seed Treatment
Protection against damage from a wide range of nematode species.

2021 Cotton Offerings

ADDITIONAL OFFERINGS
Fungicide: EverGo!® Xtend C
Insecticide/Nematicide: Aeris® Seed-Applied Insecticide/Nematicide
Bio-Enhancer: QuickRoots® Technology
Raxil® Pro MD
Complete Disease and Pest Protection
• Aids in the control or suppression of seed, seedling and soil-borne diseases including early-season *Rhizoctonia* root rot, common root rot, *Pythium*, seed-borne *Fusarium* scab, barley stripe, common bunt and smuts (stinking smut, flag smut, loose smut)
• Pair Raxil PRO MD with Gaucho® XT for added pest protection against wireworms, helping your crop reach its full potential

Raxil® Pro Shield
Complete Disease and Pest Protection
• Give your seed an early season advantage for stronger stands and higher yield potential with a convenient all-in-one fungicide and insecticide seed treatment.
• Experience the same advanced broad-spectrum disease control as Raxil PRO MD with three modes of action against scab, smut and bunt, plus the added benefit of imidacloprid to protect seedlings from pests like wireworms and aphids.

EverGo!® Energy
High-Performance Disease Protection
• Protects seedlings from stand-damaging diseases such as *Rhizoctonia solani*, *Fusarium* spp., *Pythium* spp. and smuts
• Promotes consistent, fast crop establishment; treated plants emerge quicker, grow faster, resulting in improved, uniform stands

Gaucho® 600
Proven Seed Treatment Insecticide
• Provides early-season protection from pests (including aphids, Hessian flies, wireworms and grasshoppers) that can cause economic loss
• Can be used with EverGo!® Energy and Raxil® Pro MD – or mixed with other Bayer SeedGrowth™ products
• Convenient low-use rate (0.13–2.4 fl. oz./cwt.)

Gaucho® XT
Proven, Low-dose, All-in-one Systemic Insecticide/Fungicide
• A “plant protectant” for wheat, oats, rye and barley that delivers long-lasting insecticidal protection that moves within the plant tissues and protects against damage caused by aphids, wireworms and early season Hessian fly
• Excellent disease package with the benefit of two fungicides for early season protection against *Rhizoctonia, Pythium, Fusarium*, root rots, smuts, and early season suppression of powdery mildew and leaf rusts
It is important to use proper PPE when handling treated seed.

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 should consider the impacts of these conditions on the grower’s fields.

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. STANDARD Offering: metalaxyl, fluxapyroxad, pyraclostrobin, myclobutanil, and imidacloprid. ELITE plus Poncho®/Votivo® Offering: metalaxyl, fluxapyroxad, pyraclostrobin, myclobutanil, imidacloprid, clothianidin and Bacillus Firmus I-582.

FOR CORN, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: BASIC Offering: metalaxyl, prothioconazole, fluoxastrobin, clothianidin, and Bacillus Firmus I-582. ELITE plus Poncho®/Votivo® Offering for corn: metalaxyl, clothianidin, and Bacillus Firmus I-582, prothioconazole and fluoxastrobin at rates that suppress additional diseases. BASIC plus Poncho®/Votivo® Offering for corn: metalaxyl, prothioconazole, fluoxastrobin, clothianidin, and Bacillus Firmus I-582. ELITE plus Poncho®/Votivo® Offering for corn: metalaxyl, clothianidin, and Bacillus Firmus I-582, prothioconazole and fluoxastrobin at rates that suppress additional diseases. BioRise® Corn Offering is the on-seed application of BioRise® 360 ST. BioRise® Corn Offering is included seamlessly across offerings in all class of 2016 and newer products.

FOR SOYBEANS, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: BASIC Offering: metalaxyl, fluxapyroxad, and pyraclostrobin. STANDARD Offering: metalaxyl, fluxapyroxad, pyraclostrobin, and imidacloprid. ELITE Offering: metalaxyl, fluxapyroxad, pyraclostrobin, and imidacloprid. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Not all products are approved in all states.

Always read and follow IRRM, where applicable, grain marketing and all other stewardship practices and pesticide label directions.

Acceleron®, Amex®, BioRise®, EverGoli®, Gaucho® and Raxil® are trademarks of Bayer Group. Optimize®, QuickRoots® and TagTeam® are trademarks of Novozymes. ILEVO®, Poncho® and Votivo® are trademarks of BASF Corporation. ©2020 Bayer Group. All Rights Reserved.

TAPQ200287