



syngenta_®

CRUISERMAXX APX SEED TREATMENT:

Supercharged Protection. From Day One.

CruiserMaxx® Vibrance® has earned the reputation for being the best seed treatment to protect soybeans against early-season disease and insects. Now, with the addition of the most powerful *Pythium* and *Phytophthora*-fighting molecule, picarbutrazox (PCBX), soybean growers can experience unmatched early-season protection, more vigor, better plant stands, faster canopy closure and maximum ROI potential with CruiserMaxx APX seed treatment.

Two of the top yield-robbing disease threats in soybeans infect early in the season.

Pythium causes reduced plant stands, stunting, damping off and reduced yield potential by up to 30%1.

Phytophthora causes damping off, stem and root rot, seedling blight and can kill soybean plants.



30%
REDUCED YIELD POTENTIAL

Pythium

Phytophthora

NOTHING ELSE LIKE IT

Delivers Early-Season Protection with Unmatched Power

In addition to *Pythium* and *Phytophthora*, CruiserMaxx APX protects against *Fusarium*, *Rhizoctonia*, all common seed-borne diseases and early season insect pests.

Allows Freedom to Plant Whenever Growers Choose

CruiserMaxx APX is specifically designed for today's soybean-growing reality. Whether your growers plant early in cool, wet soil or later in warmer conditions, you can trust CruiserMaxx APX to protect your growers' soybeans, ensuring early stand establishment uniformity.

Builds on the Proven ROI Potential of CruiserMaxx Vibrance

CruiserMaxx APX still provides the proven Cruiser® Vigor Effect and RootingPower that growers have come to expect from CruiserMaxx Vibrance. These trusted above- and below-ground benefits help preserve genetic yield potential by enabling faster, more uniform emergence, stronger plants and roots, and quicker speed-to-canopy.

Contains A Novel Mode of Action

CruiserMaxx APX provides the most robust *Pythium* and *Phytophthora* protection available in soybeans with the power of picarbutrazox.

UNMATCHED PYTHIUM DEFENSE



Inoculated with three common Pythium species: Pythium irregulare, Pythium torulosum and Pythium ultimum. Syngenta trials at The Seedcare Institute™; Stanton, MN; 2021.

R

POWERFUL SHIELD AGAINST PHYTOPHTHORA

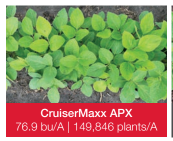


Inoculated with Phytophthora sojae, the most common Phytophthora species in US soybean. Syngenta trials at The Seedcare Institute; Stanton, MN; November 2021.

FASTER, STRONGER, MORE UNIFORM EMERGENCE

No matter when growers plant,
CruiserMaxx APX gives seedlings the strongest possible start to the season.

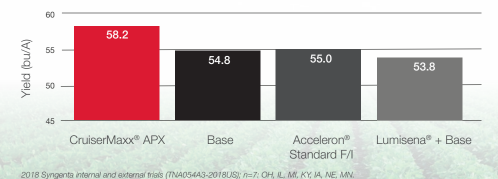






MAXIMIZE GENETIC YIELD POTENTIAL FOR EVERY SEEDLING

When every seedling counts, the best way to increase ROI is to maximize the genetic yield potential from every seedling on every acre. Compared to competitor seed treatments, CruiserMaxx APX increases average yield by 3 to 5 bu/A in moderate to high *Pythium* pressure situations.



DISEASES AND INSECTS MANAGED:

Pythium

Fusarium

Rhizoctonia

Phytophthora

Anthracnose

Phomopsis

Pod and Stem Blight

Seed-borne Phomposis

Seed-borne Sclerotinia

Aphids

Bean leaf beetle

Grape colaspis

Indian meal moth

Leafhopper

Leafminer

Lesser grain borer

Mexican bean beetle

Red flour beetles

Rice weevil

Seedcorn maggot

Three-cornered alfalfa hopper

Thrips

White grubs

Wireworm

Available for the 2023 growing season, CruiserMaxx APX will supercharge your early-season soybean disease and insect protection. Speak to your retailer or visit **SyngentaUS.com/CruiserMaxxAPX** to learn more.



syngenta_®

All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

© 2022 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Cruiser®, CruiserMaxx®, Vibrance®, The Seedcare Institute™, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are property of their respective owners.

GS 7269_3_1