

CottolyST™ ENHANCED Seed Treatment Solution for Cotton

Enhance your potential.





CottolyST[™] ENHANCED Seed Treatment Solution for Cotton

Start stronger. Finish better.

CottolyST[™] **ENHANCED** truly lives up its name!

This formulation has a five-way blend of fungicides that fight against Thielaviopsis basicola, fusarium, pythium, rhizoctonia, and includes imidacloprid for protection against early-season pests including thrips and aphids.





CottolyST™ ENHANCED Fights the Specific Challenges Your Crop Faces

Available for all NexGen® brand cotton seed varieties, providing you a cost-effective seed treatment program to fight specific challenges your crop faces.

FUNGICIDES

Get protection from leading cotton diseases including thielaviopsis basicola, fusarium,
 Pythium and rhizoctonia.

INSECTICIDES

Guard against insects that damage crops by feeding on seed and seedlings.



CottolyST™ ENHANCED Makes It Easy for You to Make Things Hard for Pests

PRODUCT OFFERINGS	ACTIVE INGREDIENTS	PESTS CONTROLLED
CottolyST™ ENHANCED	Azoxystrobin*	Seedling Damping off (Rhizoctonia solani) & Pythium Seedling Blight (Pythium aphanidermatum)
	Mefenoxam*	Pythium, storage rate
	Difenoconazole	Systemic Rhizoctonia and Fusarium
	Fludioxonil*	Fusarium spp. & Rhizoctonia spp.
	Myclobutanil*	Black Rot & systemic control of Rhizoctonia Solani
	Imidacloprid [^]	Early-season thrips and aphids

^{*}Included at field rates on CottolyST Base+

[^]Included at storage rates on CottolyST Base+



CottolyST™ ENHANCED

DISEASE PROTECTION

Control of seed/seedling diseases utilizing premium fungicides:

- Azoxystrobin
 Added systemic control of *Pythium* seedling blight & seedling rhizoctonia damping-off
- Fludioxonil
 Contact protection against seed & soil-borne fungi (esp. rhizoctonia & fusarium)
- Difenoconazole
 Systemic control of rhizoctonia & fusarium

Myclobutanil

Protect against sore shin (*rhizoctonia*) & black root rot (*thielaviopsis basicola*) which impairs cotton seed germination & seedling development

Mefenoxam

Protect against *Pythium*, used at the storage rate recommended by the manufacturer



CottolyST™ ENHANCED

INSECT PROTECTION

resistant to thiamethoxam.

Early-season aphid and thrips protection:

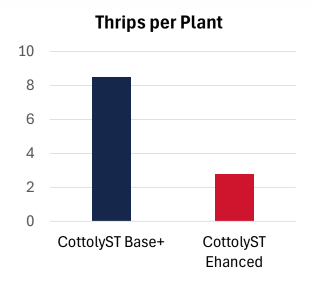
Imidacloprid
 Class-leading insecticide that offers an extended profile window for controlling early-season piercing/sucking insects. Especially in controlling thrips populations

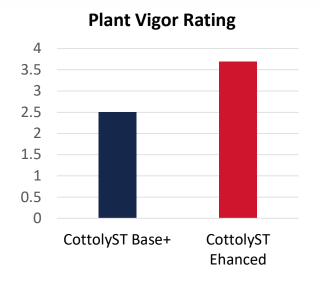




CottolyST™ ENHANCED







Data Source: Dr. Jose Santiago-Gonzalez, Texas A&M Agrilife Extension, Corpus Christi, TX



Superior Protection and Disease Control for Your Cotton

FOR COTTON, EACH COTTOLYST™ SEED TREATMENT SOLUTION is a combination of separate individually registered products containing the active ingredients: BASE PLUS: mefenoxam, azoxystrobin, myclobutanil, fludioxonil and imidacloprid. ENHANCED: difenoconazole, Mefenoxam, azoxystrobin, myclobutanil, fludioxonil and imidacloprid. PREMIER: difenoconazole, Mefenoxam, azoxystrobin, myclobutanil, fludioxonil, imidacloprid and Cis-jasmone + Bacillus amyloliquefaciens.

*All premium seed treatments are applied at the rate specified by the manufacturer.

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Americot® and the Boll Design®, NexGen®, The Next Generation of Cotton® and CottolyST™ are trademarks of Americot, Inc.

Trunemco™ is a registered trademark of Nufarm Americas, Inc. Avicta® is a trademark of a Syngenta Group Company. All other trademarks are the property of their respective owners.

© 2025 Americot, Inc.





