



True Nematode Confidence

Trunemco® is a nematode seed treatment solution that helps soybean, cotton and corn crops thrive. This patented technology primes plant physiology, activating its defense system for superior broad-spectrum protection against nematode invasion. Trunemco microbial protection supports root health, seedling vigor and uniform plant growth in crucial early stages. This biochemical and microbial solution is proven to provide higher yield profiles and application convenience – the kind that can make a true bottom-line difference.

COMPETITIVE ADVANTAGES

- Patented technology for broad-spectrum nematode protection
- Biochemical primes plant physiology, activating its defenses
- Microbial protection supports root health and seedling vigor
- Demonstrates superior damage control and higher yield profile
- Handling ease with caution signal word
- Minimal contribution to slurry volume
- Compatible with most seed treatments

AT-A-GLANCE INFO

EPA REG. NO	55146-162
ACTIVE INGR.	cis-Jasmone, Bacillus (amyloliquefaciens strain MBI 600)
FORMULATION	seed-applied flowable
MODE OF ACT.	induced systemic resistance, protective colonization
SIGNAL WORD	caution
APPLICATION	low rate 0.3 fl oz per 100 lb



True Nematode Confidence

KEY USES

Soybean
Cotton
Corn

TARGET NEMATODE PESTS

(See product label for complete list)

SOYBEAN

Reniform nematode
Root knot nematode
Soybean cyst nematode

COTTON

Columbia lance nematode
Reniform nematode
Root knot nematode

CORN

Dagger nematode
Lance nematode
Needle nematode
Pin nematode
Ring nematode
Root knot nematode
Root lesion nematode
Spiral nematode
Sting nematode
Stubby root nematode
Stunt nematode

PROVEN PERFORMANCE

NEMATODE MANAGEMENT PERFORMANCE COMPARISON

	TRUNEMCO*	PONCHO* / VOTIVO*	AVICTA*	ILEVO*
ACTIVE INGREDIENT	cis-Jasmone & Bacillus amyloliquefaciens	Clothianidin & Bacillus firmus	Abamectin	Fluopyram
TECH.	biochemical + microbial	insecticide + microbial	nematicide	nematicide
MOA	induced systemic resistance, protective colonization	nematode parasite	nerve transmission inhibitor	enzyme inhibitor
PERFORMANCE PROFILE*	★★★★	★★	★★★★	★★★★
SEED SPACE EFFICIENCY**	★★★★	★★	★★	★★

★★★★ EXCELLENT ★★★ VERY GOOD ★★ GOOD

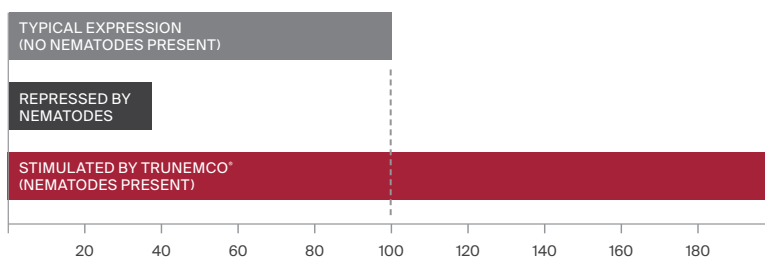
*Performance profiles based on 2016-2017 yield trials.

**Seed space efficiency based on recommended application rates.

TRUNEMCO YIELD OUTPERFORMED THE COMPETITION IN 2016-17 FIELD TRIALS (17 SOYBEAN, 14 COTTON, 11 CORN)

	CONTROL	TRUNEMCO*	PONCHO* / VOTIVO*	AVICTA* 500 FS	CLARIVA* PN
Soybean (bushels/A)	44	47	N/A	46	46
Cotton (lb lint/A)	1,284	1,566	1,446	1,442	N/A
Corn (bushels/A)	144	162	161	160	N/A

RELATIVE IMPACT ON EXPRESSION OF SEVEN KEY DEFENSE GENES*



*Jasmonate-zim domain protein
TPL-binding domain in jasmonate signaling
Hs1 pro-1_C
Transferase-family protein
Necrotic spotted lesions 1
2-oxoglutarate & Fe(II)-dependent oxygenase
Harpin-induced gene



nufarm.com/usst

©2025 Nufarm. For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/usst to download a full label. Important: Always read and follow label directions. ILEVO®, Poncho® and Votivo® are registered trademarks of BASF. Avicta® and Clariva® are registered trademarks of Syngenta Group Company. 18-ST-0012-H