KNOCK OUT NEMATODES RIGHT IN THEIR OWN BACKYARD





HIT NEMATODES WHERE THEY LIVE!

- With its proven control of nematodes, COUNTER® 20G reaches well beyond seed treatments to control nematodes before they attack roots and cut yields
- Contact and systemic control of nematodes
- The SIMPAS $^{\tiny{(0)}}$ application system provides rate flexibility and control by management zone

RECOMMENDATION

- Focus on areas where nematodes have been identified (prior history or soil testing), where yield potential is highest and soils with higher sand content, as nematodes can favor these areas
- · Survey data indicates nematodes can be found in most fields and soils
- Weeds and cover crops can serve as hosts, and reduced tillage has been reported to increase population of some nematodes
- Nematodes survive corn-soy rotations, feeding on weed species and volunteer corn



See our entire line of products at AMVAC.com







NEMATODES COST FARMERS MILLIONS PER YEAR

Easily misdiagnosed as weather stress, nutrient deficiencies, injury from other pests or soil compaction, nematode infestations have become a common event — and cause major yield losses in corn annually.

Because of less tillage, more continuous corn and less soil insecticide use, nematode populations are booming. Nematode feeding not only sucks precious nutrients from your corn, the tissue damage exposes plants to diseases and other pest infestations, which intensifies yield losses.

PROVEN NEMATODE CONTROL

On-farm trials and university tests show **COUNTER® 20G Nematicide** consistently helps increase yield in areas infested with nematodes. **COUNTER** provides you reliable targeted control of nematodes – plus rootworms and other seed-attacking insects. When nematodes are the problem, **COUNTER** is the solution.

Get Proactive to Protect Your Corn Fields from Nematodes

- Sample to confirm and identify corn-attacking nematodes
- · Choose hybrids with strong root vigor
- Protect corn yields with an at-plant application of COUNTER 20G



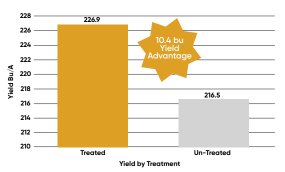


COUNTER protection from nematode damage



The SIMPAS® application system enables efficient and precise control of nematode hotspots.

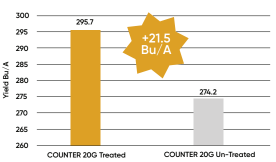
COUNTER® 20G 2023 Trials Yield Summary



COLINEE 20G SmartContridge Trials conducted in Al. IA, CA, MN, ME and MC.
Trials conducted by Jacon Foder, CCI, Rethind Support Manager, Joseph Monrissett, Precision Ag Services Specialist;
Caleb Schultz, Retail Channel Precision Ag Services Load.
COLINEE 20G was capital in-furmor ut planning, prescriptively treated 498 cares out of 3,092 total cares.

COUNTER® 20G 2023 Iowa Trial

COUNTER 20G Treatment Area With Un-treated Zones



Un-treated check zones were inserted into the treatment area

COUNTR 20G SmortCortridge Trial - Eagle Grove, IA
Trials conducted by Jason Faber, CCA, Technical Support Manager; Jaseph Morrissett, Precision Ag Services Specialis
Collets Schultz, Retail Charmel Precision Ag Services Lead.
COUNTR 20G says prescriptively applied in-furow or planning.



