COUNTER®

Southern Edition

THE PROVEN WAY TO MAXIMIZE NEMATODE CONTROL AND IMPROVE YIELD RESULTS.

Nematodes Cost Growers Over \$10 Million 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.

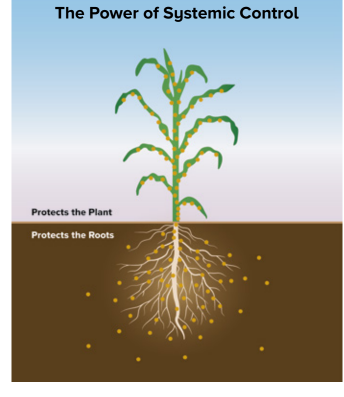
Get Proactive to Protect Your Corn Fields From Nematodes

- 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 Insecticide/Nematicide**.

Proven Nematode Control

COUNTER 20G is proven to control nematodes. Its systemic control reaches well beyond seed treatments to stop pests before they strike roots and cut yields. **COUNTER 20G** is the solution for lesion, spiral, sting, stubby-root, root-knot, dagger, lance and stunt nematodes in your corn acres.

The uncompromising power of **COUNTER 20G** also provides your trait hybrids and conventional corn superior protection from rootworms and seed-attacking pests such as wireworms and seedcorn maggots.



- Works in wide range of soil temperatures.
- Translocates throughout the corn plant from roots, to stems, to leaves.
- Protects against nematodes and insects with lethal control NOT just repelling pests.

See our entire line of products at AMVAC.com





Proven Nematode Control

On-farm trials and university tests show COUNTER 20G consistently helps increase yield response in rootworm trait hybrids. When nematodes are the problem, COUNTER 20G is the solution for reliable control.

Versatility That Fits Any Planter

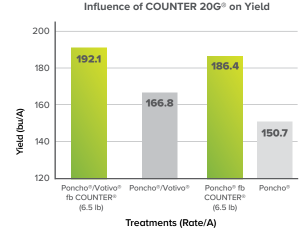
From Case IH® to John Deere® to Great Plains[®] to Kinze[®] to White[™], the SmartBox[®] System has brackets available that will allow mounting on virtually any planter. Contact AMVAC® at 1-888-SmartBox, Option #2, or email SmartBox@AMVAC.com to discuss the right setup for your planter. Accuracy, safety and versatility-make the smart move to the SmartBox Closed Handling and Application System. Lock in corn nematode control and better yields with COUNTER 20G in the Lock'N Load® System. Contact your local AMVAC sales representative for more information.

Crops: Field corn, sweet corn, popcorn, corn grown for seed or silage Rates: 6 oz per 1,000 ft of row

Row Spacing: 30 in

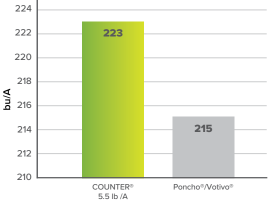
Pounds per Acre: 6.5





Auburn University, Brewton Agricultural Research Station, Brewton, AL Trial Conducted by Dr. Austin Hagen

On-farm Replicated Field Trial — AL



Treatments



COUNTER 20G is also packaged in the Lock'N Load container which mounts on an existing insecticide hopper with a modified lid.

AMVAC

spective logos are trademarks owned by AMVAC Chemical Corporation. Case IH is a trademark of CNH Industrial America LLC. John Deere is a trademark of & Company. Great Plains is a trademark of Great Plains Manufacturing, Inc. Kinze is a trademark of Kinze Manufacturing, Inc. White is a trademarks of AGCO Corp

5/20