



WELCOME TO THE BRIGHT SIDE WITH OPELLO INSECTICIDE



Say goodbye to outdated solutions and hello to Opello™ insecticide, a soil-applied insecticide that delivers vigorous control of corn rootworm and other below-ground pests. Powered by PLINAZOLIN® technology, Opello targets the most damaging soil-dwelling insects to preserve root health and protect yield potential. Tank-mix friendly and built for efficiency, Opello helps shut down yield-robbing insects without slowing you or your planter down. A new day has dawned for corn root protection.



OPELLO PRODUCT BENEFITS



Delivers vigorous control of corn rootworm and secondary soil insect pests, even in fields with high insect pressure



Protects roots from underground insect threats to reduce lodging and improve overall plant health



Provides liquid, at-planting convenience that fits seamlessly into your current IPM program and allows for tank-mixing with carrier of choice



Features a novel IRAC Group 30 active ingredient with no known cross-resistance, providing an opportunity to revitalize corn rootworm management programs

KEY INSECT PESTS CONTROLLED:



Corn rootworm



White grub



Wireworm

TANK-MIX FRIENDLY FORMULATION

Opello + 10-34-0 flows smoothly with no clogs for reliable soil delivery, while Nurizma® insecticide + 10-34-0 clogs sprayer screens.

Opello
+
10-34-0

(50/100
mesh screen)

Nurizma
+
10-34-0

(50/100
mesh screen)

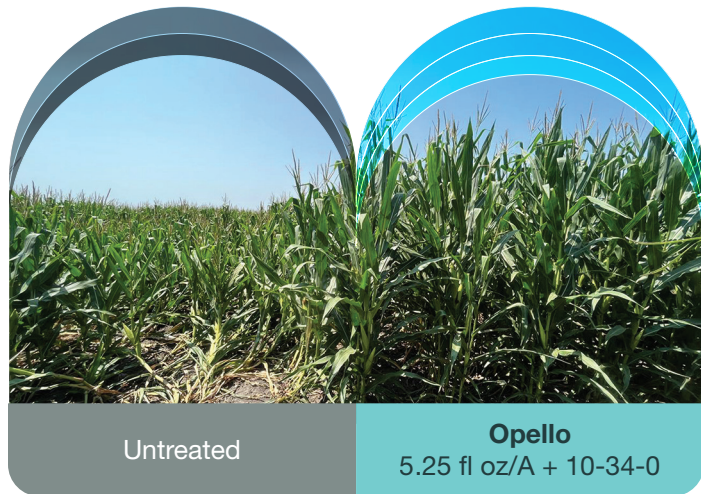


Competitor
formulation
clogs screen

Source: Internal Syngenta trial; Location: Greensboro, NC; 2024.

STRONGER ROOTS, HEALTHIER PLANTS

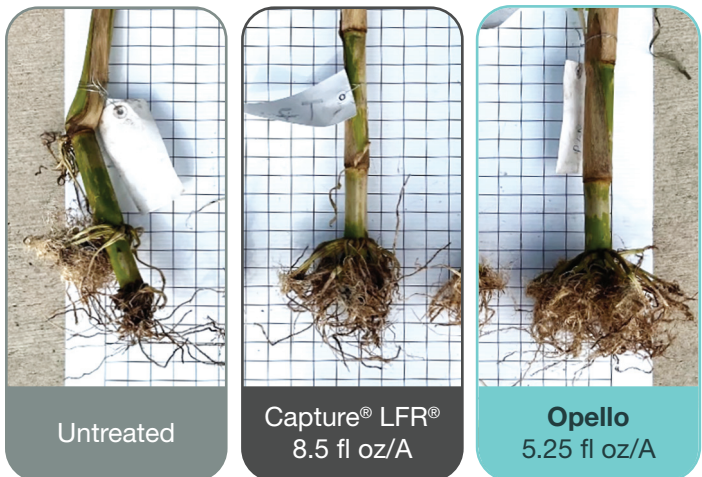
By reducing below-ground insect threats and root damage, Opello protects plant health, reduces lodged corn incidence and preserves yield potential.



Source: Internal Syngenta trial; Location: IA; USNA010012023.

ENHANCED CORN ROOTWORM PROTECTION

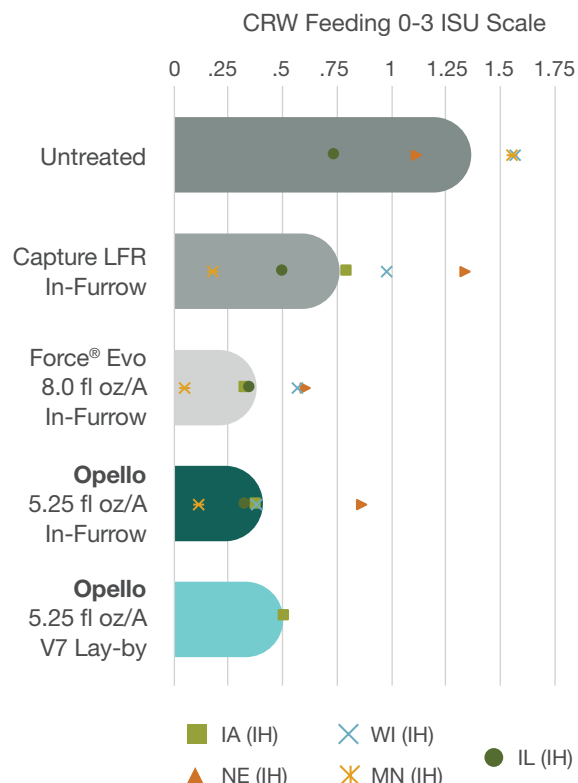
Opello delivers a strong defense against corn rootworm feeding, resulting in healthier, stronger roots.



Source: Internal Syngenta trial USNC011012024 | Judd, WI.

OUTSTANDING EFFICACY FOR CORN ROOTWORM CONTROL

Opello offers powerful, consistent control of corn rootworm across a wide range of conditions.

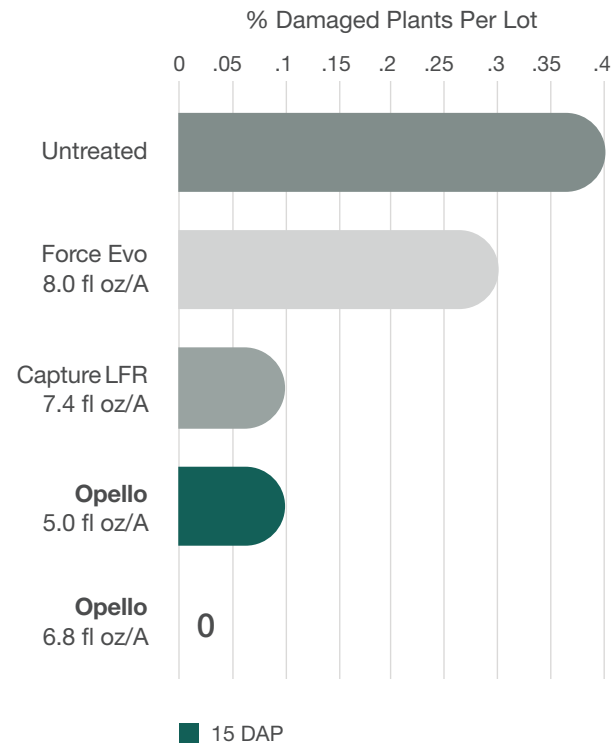


Source: Internal Syngenta Field Trials; ICV006A3-2024US. IA, NE, WI, MN, IL.

Force® Evo and Opello are Restricted Use Pesticides.

EXCELLENT WHITE GRUB DAMAGE CONTROL

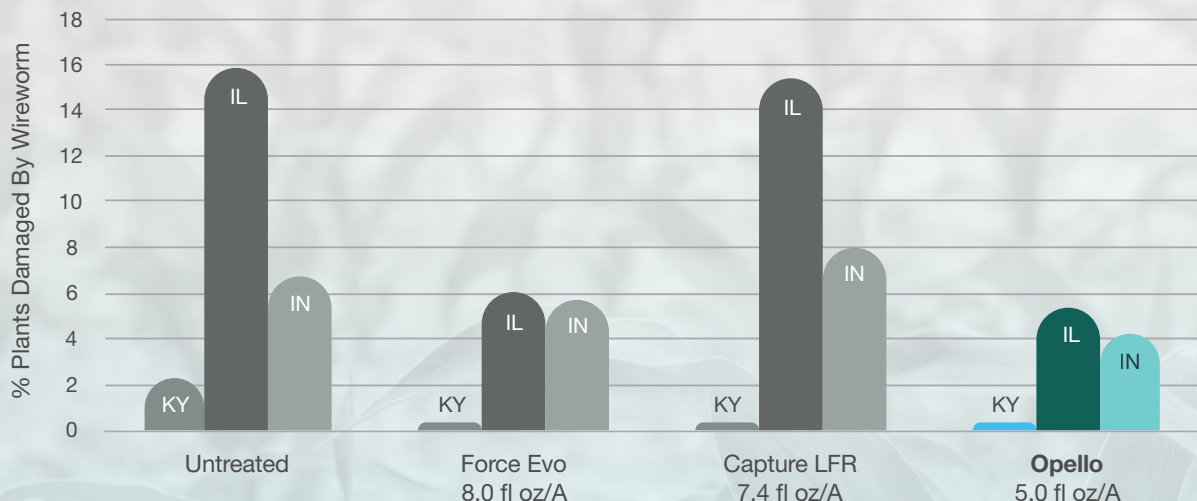
Kentucky trials show Opello provides strong white grub control, without the need for specialized equipment, reducing plant damage and protecting more roots per acre.



Source: External Cooperator trial; Location: KY; Protocol ICV005A3-2018US.

EXCELLENT PROTECTION AGAINST WIREWORM

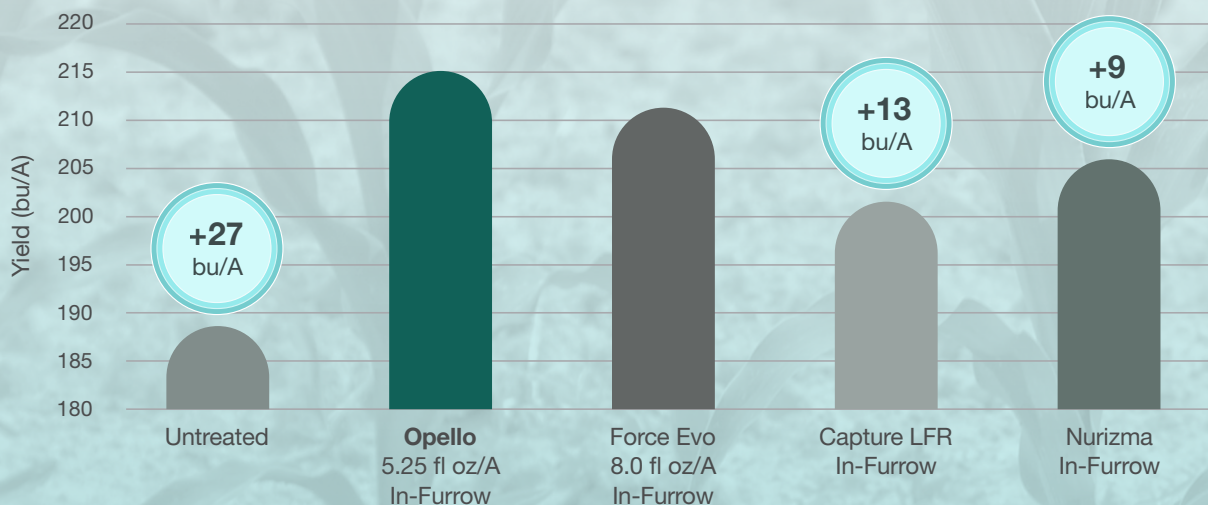
Opello provides better wireworm control compared to Capture LFR insecticide, giving seedlings a stronger start to the season.



Source: External Cooperator trials; Locations: KY, IL, IN; Protocol ICV004A3-2021US.

BETTER PROTECTION, BETTER YIELD POTENTIAL

Trials show that corn treated with Opello has a +27 bu/A yield advantage over untreated corn, +13 bu/A yield advantage over corn treated with Capture LFR and +9 bu/A yield advantage over corn treated with Nurizma.



Source: n = 8 trials; Average CRW Injury: 1.51 on IS 0-3 Scale. Internal and University Cooperator Field Trials 2022 – 2024. IA (3), WI, IL, KS, SD, MN.

Force Evo and Opello are Restricted Use Pesticides.

For more information, contact your local Syngenta sales representative, visit BrighterWithOpello.com or scan the QR code.



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.

© 2025 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. Force® Evo and Opello® are Restricted Use Pesticides. Force®, Opello™, PLINAZOLIN®, the Alliance Frame and the Syngenta logo are trademarks of a Syngenta Group Company. Capture® and LFR® are trademarks of FMC Corporation. Nurizma® is a trademark of BASF Corporation. All other trademarks are the property of their respective third-party owners.