

PESTS DETECTED:

MANAGING SEEDCORN MAGGOTS AND WIREWORMS



When your pulse crops are faced with wireworm and seedcorn maggot pressure, it's important to ensure they get the strongest start possible. **Equento[®] seed treatment, powered by PLINAZOLIN[®] technology**, helps reduce the impact of the two important pests by stopping them from damaging seeds and seedlings. Equento offers a more flexible and compatible option to manage below-ground pests, improving and protecting your ROI.

WHY EQUENTO?



Provides early-season protection from seedcorn maggots and wireworms



Helps prevent costly replants by effectively managing seedcorn maggots in pulses



Acts by contact and ingestion to suppress seedcorn maggot activity



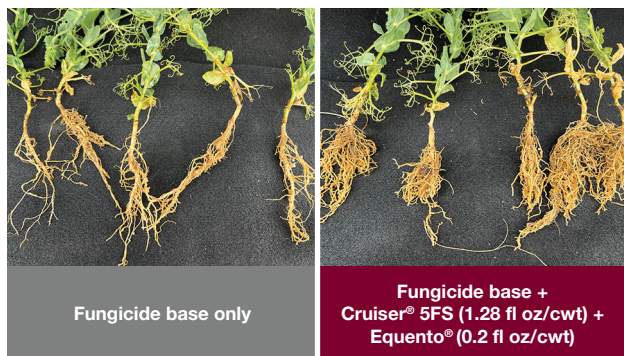
Helps pulse crops emerge evenly with strong stand establishment, setting the crop up to reach its full yield potential and plant establishment for stands that help deliver to your bottom line



Can be used in pulse and cereal crops, helping to manage wireworm populations even when rotating between the two crops

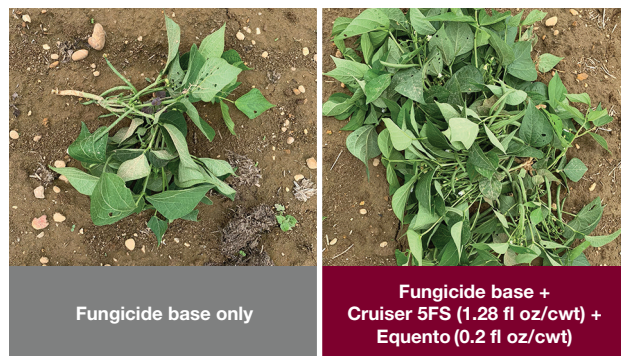
ARM YOUR FIELDS WITH A STRONG DEFENSE SYSTEM

Improved Root Establishment Against Seedcorn Maggots in Peas



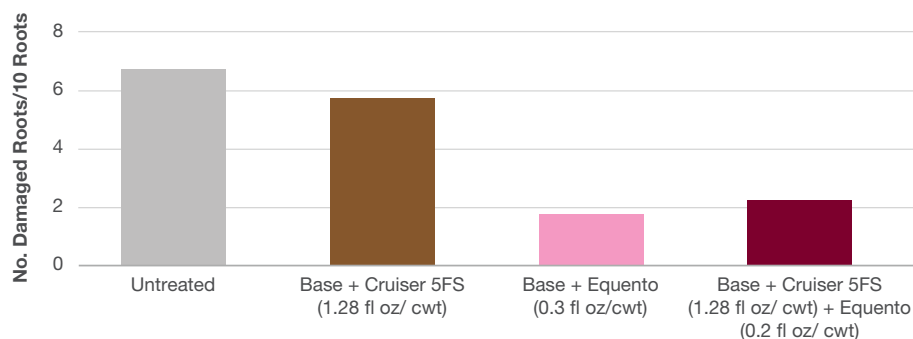
Base = Vibrance® Maxx Pulse RTA (5.0 fl oz/cwt).
2023, NJ; USEBOU1012023; Photos by E. Hitchner.

More Robust Bean Plants in Seedcorn Maggot Trials



Plants were harvested from 10 ft plots. Base = Vibrance Maxx Pulse RTA (5.0 fl oz/cwt).
2022, NJ; USEBOU1282022; Photos by E. Hitchner.

Reduction in Root Damage from Seedcorn Maggots in Green Peas



Base = Vibrance Maxx Pulses RTA. NJ, In-House Trial, E. Hitchner. UPX705A3-2023US; USEBOU1012023; Plot Size: 250 ft²; Rep: 4.

RESULTS

**EQUENTO PRESERVED
YIELD OVER THE BASE
TREATMENT ALONE
IN CONTRACTED
WIREWORM PULSE
CROP TRIALS.*1**



To learn more about Equento, visit [Syngenta-US.com/seed-treatment/Equento](https://www.syngenta-us.com/seed-treatment/Equento)

*Results may vary in commercial production.

*Contracted Trials, ID, MT, OR, WA, 2017-2023



syngenta.

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 and mixing partners 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. Cruiser®, Equento®, PLINAZOLIN®, Vibrance®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.

GS 12330_2_1

SLC 16159A 08-2024