

syngenta

HASTA LA VISTA, WIREWORMS

Wireworms can survive in the soil for long periods of time, taking 2–10 years to complete their lifecycle. When left untreated, yield loss can reach up to 70-100%.¹ So, when your fields face wireworm pressure, you need a solution that offers cereals the strongest possible start. Equento® insecticide seed treatment, powered by PLINAZOLIN® technology, can help save the day. It offers a flexible and compatible option to terminate wireworms and suppress other below-ground pests, ultimately improving plant stand and helping your bottom line.

WHY EQUENTO?

Can be used in cereal and pulse crops, helping to manage wireworms and other below-ground pest populations no matter the crop rotation you're on

Kills through contact and ingestion and boasts an exceptional kill rate of up to $97\%^2$ to provide cereals with early-season protection from insect pests

Promotes full germination potential and plant establishment for stands that deliver to your bottom line Complements neonicotinoid and diamide seed treatments, providing more robust protection

Features a stable, consistent formulation that resists leaching into the soil and reduces dust-off, so it can do its job to protect developing seedlings from insect pests

Is compatible with other Syngenta seed treatments to help minimize risk so your cereals crop can reach its yield potential

PERFORMANCE DETECTED: HELP PROTECT YIELD POTENTIAL

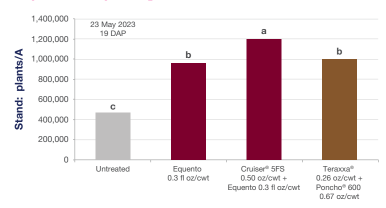
Efficacy Against Wireworms in Wheat



Source data: USWG0U1572023; IH—Schraer Vale, OR; Planted 5/4/2023. Equento applied at 0.3 fl oz/cwt.

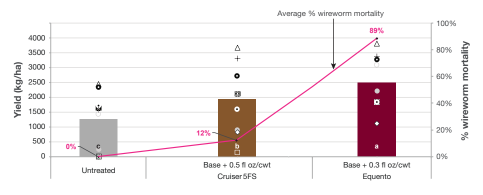
Pheletes californicus. Alpha = 0.1

Improve Spring Wheat Plant Stands



Source data: USWG0U1572023; IH—Schraer Vale, OR; Planted 5/4/2023. Pheletes californicus. Alpha = 0.1.

Yield Protection in Spring Wheat



Source: % wireworm mortality - Average of 9 trials done between 2015 and 2017 AAFC and Syngenta in Canada. (unpublished data)



University and contracted trials show Equento improves wheat stands by an average of **58%** and yield by an average of **115%** over the base treatment alone.³



To learn more about Equento, visit Syngenta-US.com/seed-treatment/Equento

Seasonal population dynamics of wireworms in wheat crops in the Pacific Northwestern United States 28 September 2015 / Revised: 3 March 2016 / Accepted: 7 March 2016 / Published online: 10 March 2016; Springer-Verlag Berlin Heidelberg 2016. In house Syngenta trial: OR, 2022.

³Contracted Trials, ID, MT, ND, OR, WA, Canadian provinces of AB and SK, 2015-2023.



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®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. Teraxxa® and Poncho® are trademarks of BASF. All other trademarks are property of their respective third-party owners.

GS 12330_2_1 SLC 16155A 08-2024