

# Better Potato Disease Protection FROM THE START

Get the upper hand against early-season disease and take your yield potential to the next level with **Trebuset® Potatoes** fungicide seed treatment. Powered by **ADEPIDYN® technology** — a FRAC Group 7 SDHI —Trebuset is an additional mode of action to help **manage fungicide-resistant** yield-robbing pathogens like *Fusarium*, promoting **stronger stands**, **better emergence** and **boosted plant vigor**. Trebuset Potatoes can be paired with other Syngenta potato seed treatments like CruiserMaxx® Vibrance Potato and Vibrance® Ultra Potato for next-level control — *and* next-level yield potential!

# **Trebuset Potatoes: Performance You Can Trust**



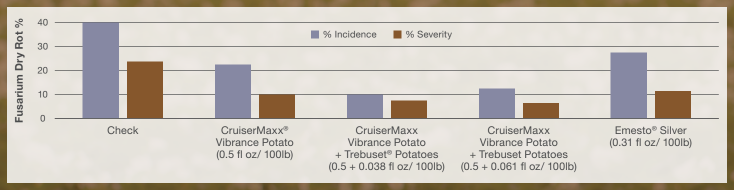
Inoculated



Trebuset® Potatoes Seed Treatment (0.061 fl oz/100lb)

Contract research trial 51 days after inoculation USWG0T2122023; Rupert, ID, 2023.

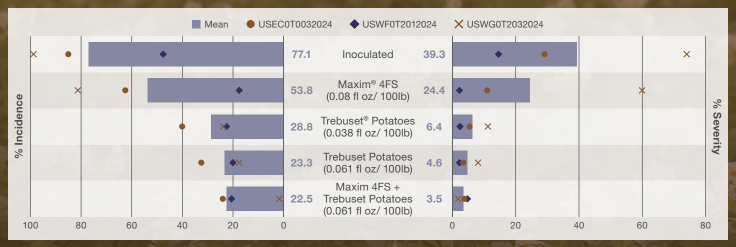
### Reduced Incidence and Severity of Fusarium Dry Rot in Potatoes



51 days after inoculation

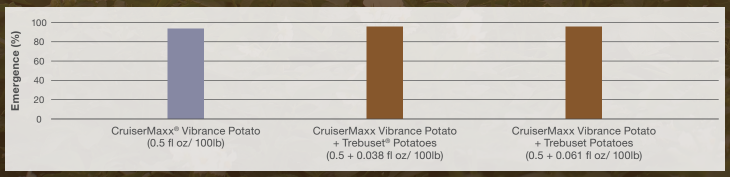
Syngenta in-house trial USWG0T2022025; Sunnyslope, ID, 2025.

## Reduced Incidence and Severity of Fusarium Dry Rot on Seed Pieces



Syngenta in-house trial USEC0T0032024; Smith, NY, 2024. Syngenta in-house trial USWF0T2012024; Weems, WA, 2024. Cooperator trial USWG0T2032024; Miller, ID, 2024.

# **Emergence Unaffected When Added to CruiserMaxx Vibrance Potato**



Syngenta in-house field trial USVJ0T9542023; Vero Beach, FL, 2023. Potato cultivar: Red LaSoda, 29 days after planting.





All photos are either the property of Syngenta or are used with permission.

Product performance assumes disease presence. 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 marketolage.

© 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. ADEPIDYN®, CruiserMaxx®, Maxim®, Trebuset®, Vibrance®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Emesto® is a registered trademark of Bayer Group. All other trademarks are the property of their respective third-party owners.