



Maximize Tuber Quality and Yield in a Targeted, More Efficient Fungicide Application

THE AZTEROID™ FC³⁹⁰ DIFFERENCE

- Mixes easily with liquid fertilizers, hard water, and other crop inputs, enabling a single-pass application of disease control and fertility
- Delivers proven, long-lasting soilborne disease control resulting in better protection of stems, stolons, and tubers, maximizing yield potential
- Strong residual activity leads to increased tuber yield and quality

CATEGORY	Fungicide
CONTAINS	Azoxystrobin (390 gal)
GROUP	11
APPLICATION	Soil
COMPARE TO	Quadris®
PACKAGE SIZE	4 x 3.78 L
KEY DISEASES	Black scurf, Rhizoctonia root rot, Silver scurf



COMPATIBILITY COMPARISON WITH LIQUID FERTILIZER AZteroid™ FC³⁹⁰ vs. Competitors



Generic azoxystrobin + 10-34-0



Quadris® + 10-34-0



AZteroid™ FC³⁹⁰ + 10-34-0

This jar test shows the difference between generic azoxystrobin, Quadris®, and AZteroid™ FC³⁹⁰ when mixed with liquid fertilizers. AZteroid™ FC³⁹⁰ mixes perfectly, making it easier to get benefits of early season disease control, uniform emergence, and higher yields.

SEE IT IN ACTION!

Learn more about AZteroid™ FC³⁹⁰

Application Advantage by
scanning below!



HERE'S WHAT CUSTOMERS ARE SAYING

"It mixed great! Did not have any problems plugging nozzles. Makes it faster when we can tank mix several things together and have them stay in solution."

Nathan Ashcraft
ID Potato Grower

"I feel like performance has increased because more product is staying in solution and so we're seeing results that are really promising."

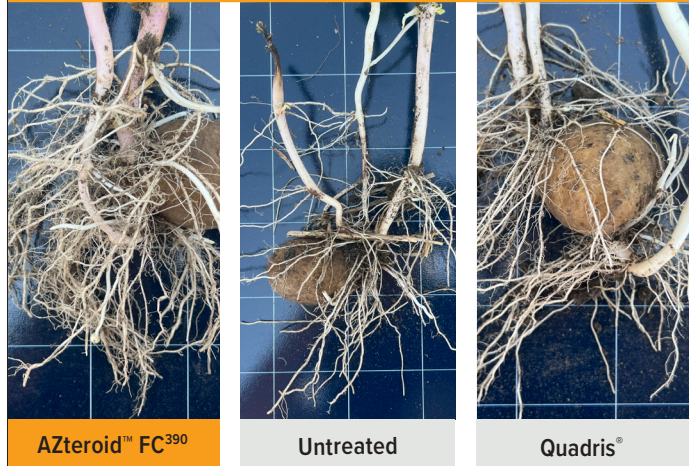
Luke Radford
Moss Farms, ID Potato Grower

"It's been a very convenient product to use. Everything mixes up really, really well."

Brandon Boorman
WA Potato Grower

BOOST CROP QUALITY AND YIELD

Canadian Research Trial

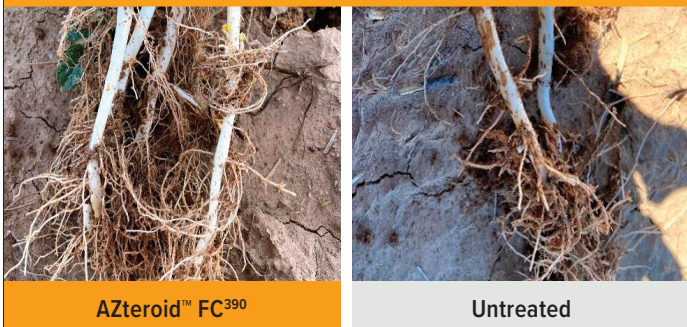


An in-furrow application of AZteroid™ FC³⁹⁰ provides early-season disease protection for faster emergence and a better developed root system, setting the crop up to produce higher quality tubers and increased yields at the end of the season.

2023. Portage La Prairie, MB.

BETTER DISEASE PROTECTION

Potato Field Trial

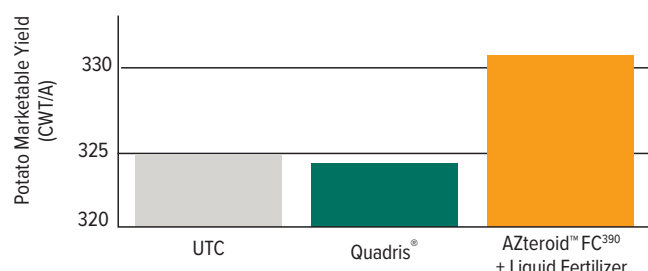


AZteroid™ FC³⁹⁰ provides systemic, long-lasting soilborne disease protection to stop yield-robbing diseases from overtaking the potato crop and diminishing crop quality and yield.

2021. Farmington, NM

INCREASE YIELD

Potato Trial / Yield Impact



Trials showed potatoes planted with AZteroid™ FC³⁹⁰ fungicide and liquid fertilizer in-furrow increased yield and tuber quality. AZteroid™ FC³⁹⁰ helps to protect early-season plants from Black scurf, Rhizoc, and other soil diseases.

2022-2023. MB, ON, ID, CO, PEI, MB, ON (n=7)

RATE AND COMPARISON

	Use Rate Range	AI (gal)	For Approximate Calculations	Application Rate (mL/A)
AZteroid™ FC³⁹⁰	2.56 - 3.85 mL/100 m row	390	Divide by 1.56	Quadrис® @ 180-270 mL/A = *AZteroid™ FC³⁹⁰ @ 115-173 mL/A
Quadrис®	4 - 6 mL/100 m row	250		

* Based on 90 cm row spacing

Vive Crop Protection Inc.

1-888-760-0187 | info@vivecrop.com | vivecrop.ca

