

# Ultimate control of late blight

Orondis® Ultra combines two products, Orondis (oxathiapiprolin) and Revus® (mandipropamid) fungicides, to aid growers in hitting an out-of-the-park home run against late blight in potatoes. As the only active ingredient in FRAC Group 49, oxathiapiprolin is not cross-resistant to any other fungicide.

## ORONDIS ULTRA TECHNICAL FEATURES

- Outstanding preventive and residual disease control
- Systemic, translaminar movement and redistribution to protect existing and developing leaves
- Application flexibility by ground, chemigation, or aerial
- Rainfast within 30 minutes after spray deposits have dried
- Foundation fungicide product in spray programs with other modes of action
- New mode of action which, in combination with mandipropamid, brings built-in resistance management

## EXCELLENT CONTROL AGAINST SEVERE LATE BLIGHT PRESSURE

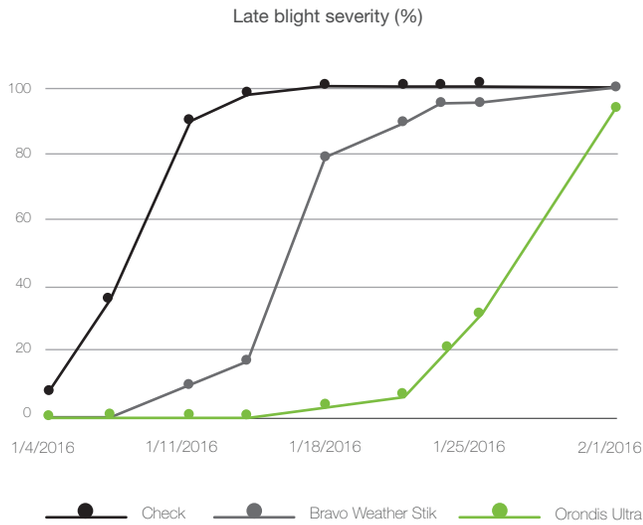


Untreated Check



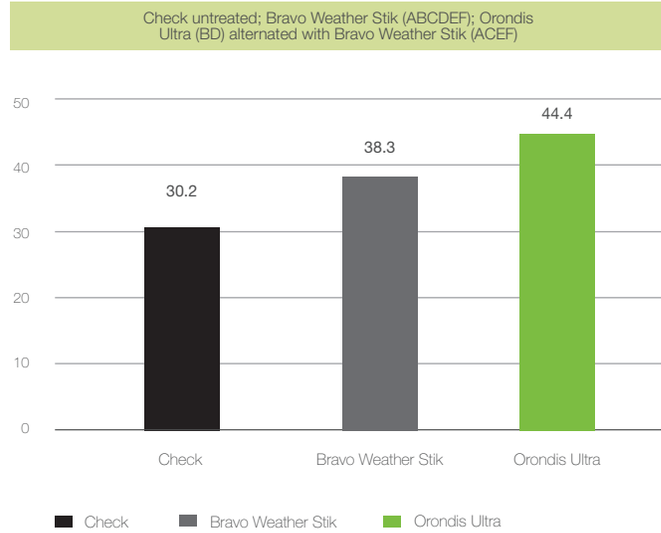
Orondis Ultra (DF) program  
with Bravo Weather Stik® (ABCE)

## OUTSTANDING CONTROL OF POTATO LATE BLIGHT



Source: Trial USVJ0F0302016/FL/2016

## TOTAL TUBER YIELD/PLOT (lbs)



Source: Trial USVU0F2092016/FL/2016

Relative to the check, the total yield in the Orondis Ultra treatment represents an increase of 47%, compared with 27% from the standard protectant program.

## ORONDIS ULTRA LABEL AT A GLANCE\*

	Tuberous and Corm vegetables
Spectrum of activity	Late blight ( <i>Phytophthora infestans</i> )
Rate	5.5 - 8.0 fl oz/A
Maximum amount per season	32 fl oz/A
Application interval	7 - 10 days
Minimum gallons per acre (GPA)	Ground: 15, Aerial: 5
Adjuvants	The addition of a spreading/penetrating adjuvant** at labeled agricultural use rates may enhance disease control
Reentry interval (REI)	4 hours
Preharvest interval (PHI)	14 days
Crop rotation restrictions	0 days to crops on label; 30 days to cereals, and grass animal feeds; 180 days to all other crops

\* Always consult the product label for complete use directions and application information.

\*\* Spreading/penetrating types of adjuvant include non-ionic surfactants, organosilicones, or blends.

Photos are either the property of Syngenta or used under agreement.

©2017 Syngenta: **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.** Orondis®, Revus®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Other trademarks displayed or otherwise used herein are the property of a Syngenta Group Company or the respective trademark owners.

GS 1188\_14\_5

SLC 9313A 12-2017