

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



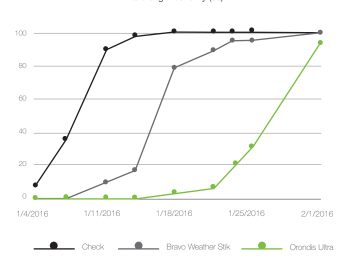


Source: Trial USEB0F1072014/X. Qu/Pennsylvania State University/2014

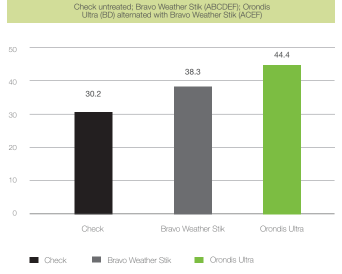
OUTSTANDING CONTROL OF POTATO LATE BLIGHT

TOTAL TUBER YIELD/PLOT (lbs)





Source: Trial USVJ0F0302016/FL/2016



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 (Phytophthora infestans)
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.





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