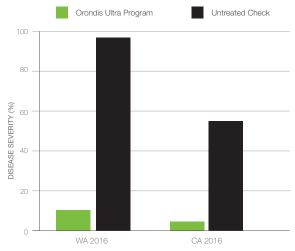


Ultimate control of downy mildews

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

- Outstanding preventive and residual disease control
- Systemic, translaminar movement and redistribution to protect developing leaves
- Rainfast within 30 minutes after spray deposits have dried
- Excellent crop safety
- Foundation fungicide product in spray programs with other modes of action
- Built-in resistance management

EXCELLENT PERFORMANCE AGAINST SEVERE DOWNY MILDEW PRESSURE



Source: Trials USWF0F1152016/Collins Agricultural Consultants, Inc/WA/2016 (cv 'Vaquero') and USWC0F0112016/CA/2016 (Processing cv 'H301')

OUTSTANDING DOWNY MILDEW CONTROL IN ONIONS

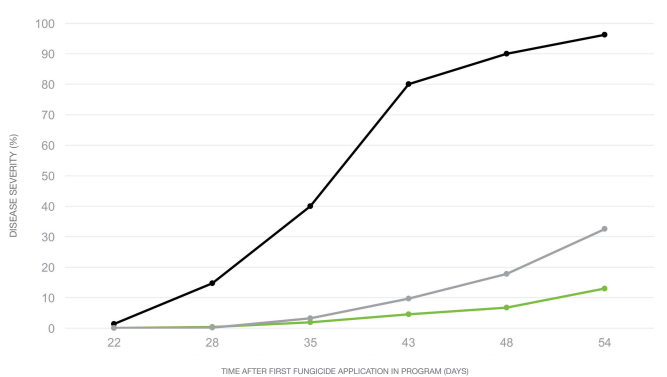




Source: Trial USWC0F0042015/CA/2015

GOOD CONTROL OF RAPIDLY DEVELOPING ONION DOWNY MILDEW





Source: USWF0F3132017/Collins Agricultural Consultants Inc./OR/2017

ORONDIS ULTRA LABEL AT A GLANCE*

	Bulb vegetables (Crop Group 3-07)
Spectrum of activity	Downy mildew (Peronospora destructor) - bulb and green onions
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	A spreading/penetrating adjuvant** must be added at labeled agricultural use rates
Reentry interval (REI)	4 hours
Preharvest interval (PHI)	7 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 Iogo are trademarks of a Syngenta Group Company. Zampro® is a registered trademark of BASF.

GS 1188_14_3 SLC 9134A 10-2017