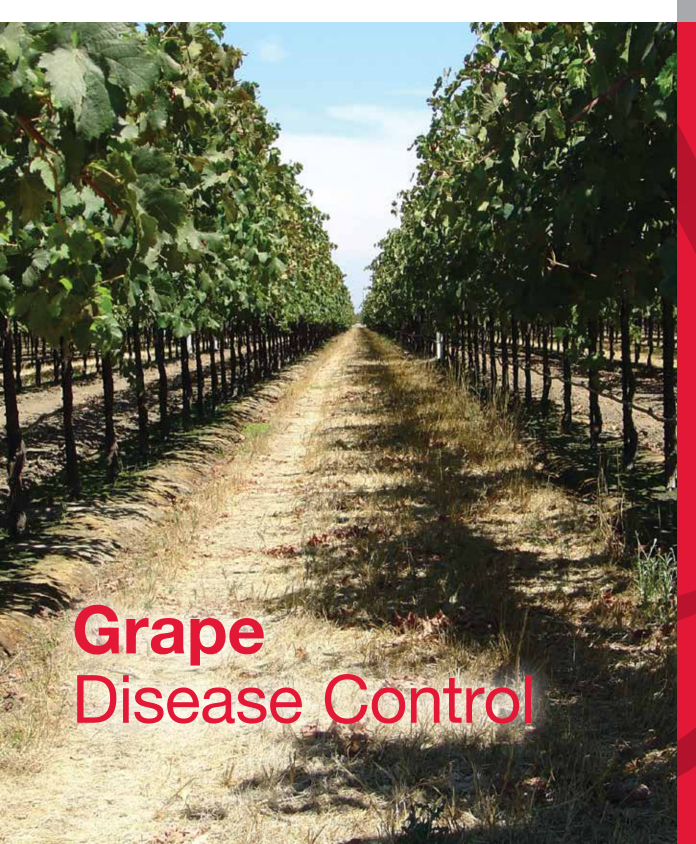
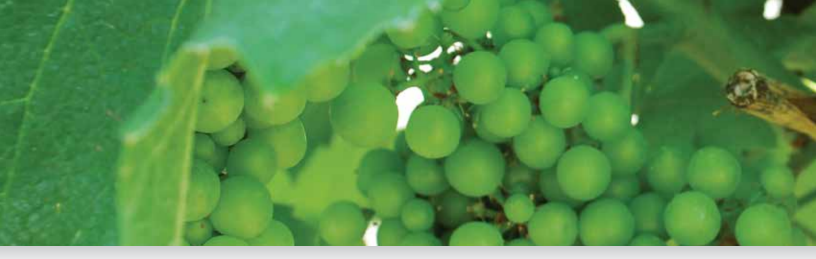




syngenta





Grape Disease Control

Inspire Super® fungicide from Syngenta combines outstanding powdery mildew control with excellent Botrytis activity. The Syngenta portfolio of grape fungicides (Inspire Super, Quadris Top®, Vangard® and Switch®) offers multiple modes of action for control on the toughest grape diseases.

Inspire Super is a premix of difenoconazole (Inspire® fungicide, Fungicide Resistance Action Committee [FRAC] Group 3) and cyprodinil (Vangard, FRAC Group 9). This super combination has very broad-spectrum activity that goes beyond what any single product can deliver. Think of Inspire Super as a super Vangard equipped to provide excellent control of both powdery mildew and Botrytis. The active ingredients in Inspire Super offer rapid uptake into plant tissues with both systemic (cyprodinil) and translaminar (difenoconazole) movement. With activity against spore penetration and mycelial growth, Inspire Super has preventive, systemic and curative properties. And because the mixture is unique, Inspire Super is an excellent rotation partner for fungicides containing strobilurin and/or SDHI chemistry (FRAC Group 11 and FRAC Group 7).

Combining a trusted chemistry with a world-leading triazole, Inspire Super offers exceptional grape disease control. Providing rapid uptake and quick rainfastness with flexible application options, Inspire Super easily fits into disease control programs for optimal yield and quality. For top-notch grapes, use the product that's top of its class: Inspire Super.



Product Benefits

- Rapid uptake for excellent rainfastness
- Unique combination product offering multiple modes of action for resistance management
- · Translaminar and systemic movement
- Powdery mildew and Botrytis control plus other diseases
- IPM compatible

- · Reachback activity and good residual
- Excellent rotation partner for fungicides containing strobilurin and/or SDHI chemistries
- Re-entry interval (REI) of 12 hours
- 14-day preharvest interval (PHI)
- No taint of wine
- No effect on fermentation

Syngenta Grape Fungicide Efficacy

Disease	Quadris Top	Inspire Super	Vangard	Switch	Abound®
Powdery Mildew	++++	++++	++	Not Registered	+++
Botrytis	++	++++	++++	++++	++
Phomopsis	++++	Not Registered	Not Registered	Not Registered	++++
Sour Rot	Not Registered	Not Registered	Not Registered	++++	Not Registered
Black Rot	++++	+++	Not Registered	Not Registered	++++

Equal to top commercial standards

Moderate/Suppressive side effect







Syngenta Options – Grape Fungicides

EARLY SHOOT TO PREBLOOM	Abound (Phomopsis)	∧ Abound [®]	Quadris Top (Powdery mildew)	Quadris Top°		
BLOOM TO BERRY TOUCH	Vangard (Botrytis)	<i>∲</i> Vangard ®	Inspire Super (Powdery mildew, Botrytis)	*InspireSuper *		
VERAISON TO HARVEST	Inspire Super (Powdery mildew, Botrytis)	*InspireSuper *	Vangard (Botrytis)	<i>∮</i> Vangard°	Switch (Sour rot, Botrytis)	S witch*

Technical Profile for Inspire Super

	Inspire Super	
Chemistry	Difenoconazole, Demethylation inhibitor (DMI) class (FRAC Group 3) and Cyprodinil (FRAC Group 9)	
Formulation	0.73 lb of difenoconazole a.i. and 2.09 lb of cyprodinil a.i. per gallon	
Precautions/Safety	Caution; 12-hour REI, Standard Personal Protective Equipment (PPE)	
Tank-mix Guidelines	Inspire Super is usually compatible with tank-mix partners listed on the product label. To determine the physical compatibility of Inspire Super with other products, do a jar test. Always consult the product label prior to application. Inspire Super should not be tank mixed with any fungicide to which resistance has already developed.	

Label Information

	Grapes
Rate	16 – 20 fl oz/A
Maximum Amount per Growing Season	80 fl oz/A (0.46 lb a.i./A of difenoconazole and 1.4 lb a.i./A of cyprodinil)
Maximum Number of Applications	Four applications at 20 oz/A
Minimum Gallons per Acre (GPA)	Aerial: 10 GPA / Ground: 15 GPA
Preharvest Interval (PHI)	14 days

Resistance Management

	FRAC Group Fungicide	Resistance Notes		
∧ Abound [®]	GROUP 11	All groups listed here are subject to resistance.		
∥ Vangard°	GROUP 9	It is recommended not to use more than two sequential sprays before switching to a product with a different class.		
Quadris Top °	GROUP 3 and GROUP 11	If only two Botrytis sprays are planned, it is recommended to use two different.		
*InspireSuper *	GROUP 3 and GROUP 9	classes of chemistry that are targeted for Botrytis.		
Switch *	GROUP 9 and GROUP 12	If more than two Botrytis sprays planned, it is recommended not to use more than two applications of a class of chemistry targeted for Botrytis.		
Pristine®	GROUP 7 and GROUP 11			
Flint®	GROUP 11	If performance is not as expected, change to a different mode of action.		
Elevate®	GROUP 17			

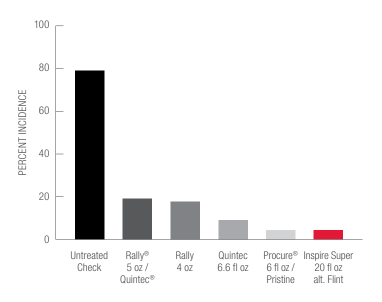




Best Use Guidelines for Grapes

- Always consult the product label for complete use directions and application information.
- Begin applications at the first sign of disease or when conditions are conducive for disease development.
- Apply Inspire Super at a rate of 16 to 20 fluid ounces per acre on a 10- to 21-day schedule, making no more than two sequential applications before alternating to another fungicide with a different mode of action.
- If disease pressure is high, use the shortest interval (10 days) and highest rate (20 fluid ounces per acre).
- Apply no more than 80 ounces per acre per season.
- Do not apply Inspire Super within 14 days of harvest.

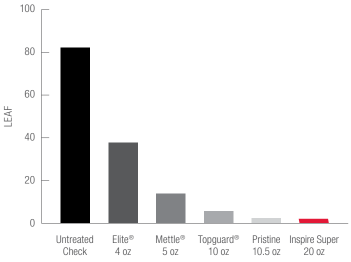
Efficacy on Grape Powdery Mildew



USWD0F8942008; CA; Gubler; Chardonnay

Applications: Three, 21-day interval

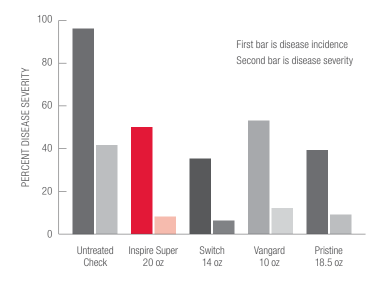
Powdery Mildew Disease Severity



USEC0F0142009; N.Y.; Wilcox; Chardonnay

Applications: Six, 14-day; 12 other treatments not shown

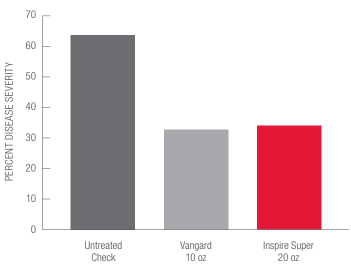
Grape Botrytis Control



USWC0F1072009; CA; Hurstak

Applications: Three (flowering, berry touch, veraison)

Botrytis Bunch Rot Severity



USWC0F1062010; CA; Hurstak; Zinfandel











For more information, visit www.FarmAssist.com or call the Syngenta Customer Center at 1-866-SYNGENT(A) (796-4368).

All photos are the property of Syngenta unless otherwise noted.

©2015 Syngenta. Important: Always read and follow label instructions. Some crop protection 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. Switch 62.5WG use limited to strawberries and onions in Nassau and Suffolk Counties in New York. (Other crops as listed on the label for rest of state.) Abound®, Inspire®, Inspire® Super®, Quadris Top®, Switch®, Vangard®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Elevate® is a registered trademark of Arysta LifeScience. Elite® and Flint® are registered trademarks of Bayer. Pristine® is a registered trademark of Chemtura Corporation. Rally® and Quintec® are registered trademarks of Dow AgroSciences LLC. Mettle® is a registered trademark of Isagro USA, Inc. Topguard® is a registered trademark of Cheminova.

GS 405.68202 SLC 0002B 03-2015