



Innovation. Quality. Solutions.



Chemistry for downy mildew spray programs

Zampro contains 300 g/L ametoctradin and 225 g/L dimethomorph (MOA Group 45/40)

Tank Mixing and Compatibilities

Zampro[®] is a suspension concentrate formulation registered for the control of downy mildew in grapes, bulb onions, spring onion, leafy vegetables, cucurbits and poppies.

Zampro has been tested in the field in a range of twoway mixtures that include products commonly used in these crops.

Field trials have been conducted under Australian conditions to evaluate the crop safety of mixtures and the impact of the mixing partner on Zampro efficacy. Results are summarised in the table below, and must be read in conjunction with the notes on page 2.



TANK MIX PRODUCT	CROP	PHYSICAL COMPATIBILITY	CROP SAFETY	EFFECT ON ZAMPRO EFFICACY		
WINE GRAPES Fungicides						
Flute* 50 EW	Shiraz	\checkmark	\checkmark	No effect		
Kusabi* 300 SC	Chardonnay	\checkmark	\checkmark	No effect		
Kusabi 300 SC	Shiraz	\checkmark	\checkmark	No effect		
CUCURBIT Fungicides						
Dithane Rainshield* 750 WG + Agral*	Pumpkins cv Delica	\checkmark	\checkmark	No effect		
Flute 50 EW	Pumpkins cv Delica	\checkmark	\checkmark	No effect		
CUCURBIT Insecticides						
Benevia* + Hasten*	Pumpkins cv Delica	\checkmark	\checkmark	No effect		
Benevia + Agral*	Pumpkins cv Delica	\checkmark	\checkmark	No effect		
Coragen* 200 SC + Agral	Pumpkins cv Delica	\checkmark	\checkmark	No effect		
Movento* 240 SC + Hasten	Pumpkins cv Delica	\checkmark	\checkmark	No effect		
Success Neo* 120 SC	Pumpkins cv Delica	\checkmark	\checkmark	No effect		
CUCURBIT Adjuvants						
Agral	Zucchini cv. Alessandra	\checkmark	\checkmark	No effect		
Agral	Zucchini cv. Spaghetti	\checkmark	\checkmark	No effect		

*Denotes trademark or registered trademark

It is essential that growers read the labels of potential tank mix products thoroughly for any use restrictions

that may apply, and conduct their own small scale trials prior to mixing and applying commercial quantities.

Innovation. Quality. Solutions.

Zampro[®] Fungicide

TANK MIX PRODUCT	CROP	PHYSICAL COMPATIBILITY	CROP SAFETY	EFFECT ON ZAMPRO EFFICACY		
BULB VEGETABLES Fungicides						
Dithane Rainshield 750 WG + Agral	Red onion cv. Cabernet	\checkmark	\checkmark	No effect		
Switch 625 WG	Red onion cv. Cabernet	\checkmark	\checkmark	No effect		
BULB VEGETABLES Insecticides						
Benevia + Hasten	Red onion cv. Cabernet	\checkmark	\checkmark	No effect		
Benevia + Agral	Red onion cv. Cabernet	\checkmark	\checkmark	No effect		
Karate Zeon* 250 CS + Agral	Red onion cv. Cabernet	\checkmark	\checkmark	No effect		
Movento 240 SC + Hasten	Red onion cv. Cabernet	\checkmark	\checkmark	No effect		
BULB VEGETABLES Adjuvants						
Agral	Red onion cv. Cabernet	\checkmark	\checkmark	No effect		
LEAFY VEGETABLES Fungicides						
Dithane Rainshield 750 WG + Agral	Lettuce cv. Marksman	\checkmark	\checkmark	No effect		
Filan* 500 WDG	Bok Choi cv. Joi Choi	\checkmark	\checkmark	No effect		
LEAFY VEGETABLES Insecticides						
Avatar* 300 WG	Lettuce cv. Marksman	\checkmark	\checkmark	No effect		
Belt* 480 SC + Agral	Lettuce cv. Marksman	\checkmark	\checkmark	No effect		
Coragen 200 SC + Agral	Lettuce cv. Marksman	\checkmark	\checkmark	No effect		
Movento 240 SC + Hasten	Bok Choi cv. Joi Choi	\checkmark	\checkmark	No effect		
Movento 240 SC + Hasten	Lettuce cv. Marksman	\checkmark	\checkmark	No effect		
Proclaim* Opti 44 WDG	Lettuce cv. Marksman	\checkmark	\checkmark	No effect		
Success Neo* 120 SC	Bok Choi cv. Joi Choi	\checkmark	\checkmark	No effect		
Success Neo 120 SC	Lettuce cv. Marksman	\checkmark	\checkmark	No effect		
Transform* 240 SC	Bok Choi cv. Joi Choi	\checkmark	\checkmark	No effect		

*Denotes trademark or registered trademark

Please Note:

• Zampro has been tested for compatibility in Australia with only the brand names listed in the table on the previous pages, and with formulations of each product available. Environmental conditions and product formulations can influence crop safety and may impact the result under local conditions, regardless of the findings presented herein. Hence, this information should be treated as a guide only.

• It is essential that growers read the labels of potential tank mix products thoroughly for any use restrictions that may apply, and conduct their own small scale trials prior to mixing and applying commercial quantities.

• It is strongly recommended that no more than one product is tank mixed with Zampro.

The information provided herein may include extracts from the product label and does not constitute the complete directions for use. READ THE PRODUCT LABEL THOROUGHLY BEFORE OPENING OR USING ZAMPRO

AgNova Technologies Pty Ltd ABN 70 097 705 158 Unit 4, 482 Kingsford Smith Drive Hamilton, Qld 4007 Australia Phone (03) 9899 8100 Email info@agnova.com.au Data referred to herein were generated using products and rates that were registered at the time. Always read and follow product labels. AgNova Technologies Pty Ltd shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AgNova Technologies Pty Ltd for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it re-supplying the product or an equivalent product, then the liability of AgNova Technologies Pty Ltd for any breach of such statutory warranty or condition is so limited. © Copyright AgNova Technologies 2022. ZAMCOMP220624

Соругизна Адиоvа тесппогодев 2022. ZAMCOMP22062
[®]Zampro is a registered trademark of BASF



lotes