

Innovation. Quality. Solutions.



SolVit® physiologically reduces the impact of oxidative stress and in particular sun damage by radiation and heat.

- SolVit optimises the yield of certain vegetable crops by reducing the impact of sun damage.
- SolVit is a unique product that acts on the physiology of the plant, and must be used in a preventive program commencing prior to the first damaging heat event.
- SolVit combines UV absorbing compounds with effective natural antistress antioxidants and a natural biostimulant.
- SolVit deactivates excessive Reactive Oxygen Species (ROS) by-products, formed by the plant when exposed to high temperatures and UV radiation, to a level that reduces their destructive impact on plant cells.

Tank Mixing and Physical Compatibilities

SolVit at 2 L/ha has been tested in field trials on capsicums for physical and biological compatibility in a range of two-way mixtures that include many commonly used products. Results are summarised in the table below, and must be read in conjunction with the notes below.

Tank Mix Product	Physical Compatibility	Crop Safety	Rate Used (/ha)
Du-Wett*			200 mL
Dithane* DF			3 kg
Kocide* Blue Xtra*	—		1.65 kg
Success* Neo	—		400 mL
Coragen*			100 mL
Bravo*			2 L
Movento*			400 mL + 1% Hasten
Pirimor* WG			1 kg
Transform*			400 mL

^{*}Denotes trademark or registered trademark.

Please Note:

- · SolVit has been tested for physical and biological compatibility in Australia with only the brand names listed in this AgNote, and with formulations of each product available at time of testing. 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 SolVit.

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 SOLVIT

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 or the cost of a 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 2021. SOLCOMP211109





