

Manufactured by Agrimm Technologies Ltd, Christchurch, New Zealand

# Agrimm®

Biological Crop  
Management.



# Vinevax

Biological fungicide bio-implants

**1000**  
Dowels

**Biological fungicide bio-implants**

## May assist in the control of Eutypa dieback (dying arm disease) of grape vines

APVMA Approval No 55615/125387.

**READ SAFETY DIRECTIONS BEFORE OPENING OR USING.**

**Active Ingredient:**

100 million ( $1 \times 10^8$ ) colony forming units of  
*Trichoderma harzianum* per 25mm x 6mm wooden dowel.

# Agrimm®

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Best Before

Batch No.



# Vinevax

Biological fungicide bio-implants

## INSTRUCTIONS:

Vinevax Bio-Implants are wooden dowels impregnated with spores of a fungus that may assist in the control of *Eutypa lata*. The spores are a natural living organism and must be kept cool and protected from sunlight to maintain viability. Vinevax biological fungicide bio-implants must be used in conjunction with Vinevax bioinjection biological fungicide.

DISEASE	RATE	COMMENT
<b>GRAPEVINES</b>		
Eutypa dieback (dying arm disease)	One Vinevax biological fungicide bio-implant per vine.	Avoid treatment during sap flow in late Winter and early Spring. <b>Therapeutic treatment of intact vines.</b> Drill a 6mm diameter hole at a slight upward angle into the trunk of the vine, 25–100mm below the crown, at a depth of 25–30mm (depending on trunk size). Treat the vine first with Vinevax Bio-injection biological fungicide (supplied separately) and seal the hole by inserting the Vinevax Bio-Implant to be flush with the exterior surface of the bark. If symptoms persist, repeat the treatment the following season.

Withholding period: Not required when used as directed. DO NOT contaminate streams, rivers or waterways with the product or used containers. DO NOT use for any purpose or in any manner contrary to this label unless authorised under appropriate legislation. DO NOT use with other pesticides, fertilisers or other materials that may harm the fungus.

## STORAGE & DISPOSAL

Keep out of reach of children. Keep refrigerated 2–8°C (DO NOT freeze) for optimal storage. Store out of sunlight in a cool, dry place and use entire contents within 28 days of opening.

After use, ensure the container is completely empty. Do not dispose of product on site. Puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product.

## SAFETY PRECAUTIONS:

When using the product wear rubber gloves.  
Wash hands after use. After each day's use, wash gloves and contaminated clothing.

First aid is not generally required. If in doubt, contact a Poisons Information Centre (e.g. phone Australia 13 11 26; New Zealand 0800 764 766).

## INDEMNITY CLAUSE:

**Notice to Buyer:** The manufacturer of Vinevax Biological fungicide bio-implants makes no warranty of any kind on the use of this product and accepts no liability for results from its use whether used in accordance with the label directions or otherwise. Seek independent advice prior to use.