Product Name: NOGALL APVMA Approval No: 39304/135641



Label Name: NOGALL
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Signal Headings:	READ SAFETY DIRECTIONS

Constituent Statements:	1,000 million Rhizobium rhizogenes strain K1026/g peat
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Mode of Action:			
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Statement of Claims:	A bacterial culture for the control of crown gall disease on stone fruit trees, nut trees and
	roses.

Net Contents:	
	250 g

Restraints:				
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Directions for Use:	This section contains file attachment.

Other Limitations:	
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Withholding Periods:	NOT REQUIRED WHEN USED AS DIRECTED

Trade Advice:		

General Instructions:	This section contains file attachment.

Resistance Warning:	
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	Precautions:				
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Protections:	PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT DO NOT contaminate streams, rivers or waterways with the bacteria culture or used container.
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Storage and Disposal:	Store in the closed original container in a dry, well-ventilated area as cool as possible, out of direct sunlight. Dispose of empty packaging by wrapping in plastic bag and placing in garbage or deliver to an approved waste management facility. If any dip solution is excess, add approximately 50ml household bleach per 1L, stir thoroughly and allow to react for approximately 4 hours prior to disposal.
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Safety Directions: Wash hands after use. Avoid breathing dust.
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First Aid Instructions:	If poisoning occurs contact a doctor or Poisons Information Centre (Phone 131126). Additional information is listed in the Material Safety Data Sheet, which can be obtained from the manufacturer.
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First Aid Warnings:					
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DIRECTIONS FOR USE				
CROP	DISEASE	RATE	CRITICAL COMMENTS	
Stone fruit Almonds Walnuts Pecans Roses	Crown Gall	250g per 12L water	Seeds: Dip and thoroughly wet seeds before planting. Seedlings: Dip and thoroughly wet roots within 2 hours of lifting. Trim damaged roots before dipping. Cuttings: Dip before applying rooting compounds. However, when using alcohol based solutions, dip cuttings in accordance with directions, allow to dry for 2 hours then treat with NOGALL	

## **GENERAL INSTRUCTIONS:**

NOGALL is a bacterial culture, contained in a peat medium, which controls crown gall disease (*Agrobacterium tumefaciens*) by the inoculation of seeds, seedlings and cuttings. It is a living culture which must be protected from extremes of temperature and direct sunlight. Plant material should be dipped at each transfer stage, if possible.

## MIXING

Place one packet of NOGALL into a clean container, add the required quantity of cool, clean water and stir vigorously. Keep thoroughly stirred during use. Use the solution within 24 hours.

## COMPATIBILITY

DO NOT use with any other pesticides, fertilizers or chemicals which may harm the bacteria.