



GENERAL: Apply Stim-phos® as part of a plant health program with RhizoVital® and the OCP Trichoderma range. Stim-phos® is best applied as part of a **preventative program** for maximum benefit due to its need to prime the plant prior to stress events.

SITUATION	RATE	CRITICAL COMMENTS
Ornamentals	5mL/L	4 - 6 weekly intervals. DO NOT apply when ornamental plants are dormant or stressed due to cold or hot weather. To avoid phytotoxicity it is recommended to test on sensitive plants of each species prior to the main application.
Vegetables & other field crops	4.5L/ha (min 800L of spray)	Use weekly spray intervals during humid weather and after prolonged periods of wet weather.
Pineapples	6L/ha	Apply to tops two weeks prior to harvest of planting material.
Perennial crops: Grapes Avocados	Foliar 3-6L/ha 5-6L/ha	Use lower rate early season and higher rate mid to late season. Apply every 5-6 weeks in maximum 2000L/ha of spray and spray trees to run-off. For more precision applications speak with your local rep.
Turf establishment Seeding, Sodding, Stolonizing	800mL/1000m ²	Seedling Mix: Apply in a min 1000L/ha and irrigate into area with 1-2mm.
	800mL/1000m ²	Sodding, Stolonizing: Apply in a min 1000L/ha.
Turf maintenance Boom spay or through irrigation system	10L/ha	Apply monthly from early spring through to autumn with normal spraying equipment to the point of run-off. Use 3-4 weekly sprays immediately after prolonged periods of wet weather. The product can be injected into irrigation systems using a "Dosatron" or similar fertiliser injector equipment.

APPLICATION: Half fill the spray tank and add the required amount of Stim-phos®. Apply in enough water to completely cover the foliage to the point of run-off.

COMPATIBILITY: Always conduct a jar compatibility test before mixing Stim-phos® with other nutrients. Fertilisers containing copper, magnesium and calcium can potentially be incompatible in tank mixes so jar test before adding to spray tank. Chelates should not pose any risk. Do not mix with fixed copper or copper based fungicides if the pH of the spray solution is below pH 6.

PHYTOTOXICITY: Stim-phos® has the potential to burn sensitive plant species. Always conduct a small scale trial on mixed plant species applications particularly ferns and some flowering species. DO NOT apply when plants are dormant or stressed due to lack of water or cold or hot weather.

AFETY DIRECTIONS: Warning - causes serious eye irritation. Keep out of reach of children. Read carefully and follow all instructions. Wash hands, face and all exposed skin thoroughly after handling. Wear protective clothing, gloves, eye/face protection and suitable respirator. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. If medical advice is needed, have product container or label

FIRST AID: If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 131 126; New Zealand 0800 764 766). If medical advice is needed, have product container or label at hand. FOR EMERGENCIES ONLY, CALL AUSTRALIA 1800 220 770 (ALL HOURS)

STORAGE AND DISPOSAL: Store the product in cool

and dry environment, protected from sunlight. Avoid temperatures over 35°C.

oVital is a registered trade mark of Andermatt Biocontrol AG

DOM:

BATCH NO.



100% Magnification Barcode 9336099557776



Job OCP657_Stimpos Label_ 20L Version Barcode % Process Flexo Lytho

2

11/03/21

Offset

94 Harris Street, Harris Park NSW 2150 T. 02 9683 1177 E. creative@redpin.com.au W. redpin.com.au