# GENERAL INFORMATION

POLLINATOR™ is a product formulated to support pollination. Use POLLINATOR™ as advised by your qualified agricultural advisor. Directly contact your qualified agricultural advisor for any additional information or guidance required concerning the use of this product. For optimum results POLLINATOR™ should be used in combination with optimum agricultural crop improvement practices.

## DIRECTIONS FOR USE

- Avoid applications under extreme conditions, such as temperatures above 30°C, wind speeds exceeding 15 km/h or when plants are wilting For improved uptake, apply early in the morning or evening, and avoid application during the heat of the day Wear suitable protective clothing Optimum results with this product are obtained if the pH of the tank mix is

- between 5 and 6
- Keep container closed when not in use
- Spray after pollen is distributed

# COMPATIBILITY

It is advisable to consult with a qualified agricultural advisor. It is required to do a miscibility test prior to mixing with other chemicals.

However do NOT apply POLLINATOR™: • In a mix with amine herbicides

- In combination with copper containing fungicides, sulphates, phosphates or
- Within 14 days after application of any copper fungicides or within 7 days before or after copper application

User assumes full responsibility to ensure compatibility when tank mixing with other products. Water quality testing is advisable to ensure full compatibility and optimal product performance.

Shake well before use. Never apply POLLINATOR™ undiluted. Follow standard tank mixing procedures. Ensure good agitation throughout application. Do not store mixed product.

Avoid contact with eyes. Keep out of reach of children. Do not swallow. If swallowed seek medical advice. The spray from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin. Users are encouraged to seek further advice.

Do not store in direct sunlight. Store the product inside at room temperature. This is a blended fertiliser in which some segregation of the ingredients may occur that may lead to some variation from the stated analysis.

# Pollinator<sup>TM</sup>

PRODUCT TO SUPPORT POLLINATION

(N% - P% - K% - S%) (0 - 1 - 0 - 0)

# ACTIVE INGREDIENTS

Element	% W/V	
Phosphorus (P)	0.52	5.20
Calcium (Ca)	0.52	5.20

 $pH = 3.7 \pm 0.2$ 

 $SG (@ 20^{\circ}C) = 1.05 \pm 0.02$ 

Batch number:

Date of manufacture:





info@agritechnovation.co.nz www.agritechnovation.co.nz Manufactured in Australia

New Zealand Poison Hot-line number: 0800 764 766

# CONDITIONS OF SALE

Although this product has been extensively tested under a large variety of conditions the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal climatic conditions as well as method, time and accuracy of application. Every care is taken during the manufacture of this product. However, as environmental conditions can vary considerably, the manufacturer, importer and/or its agents do not accept any responsibility for any injury, damage, loss, and/or any other detrimental effects or consequences following the misuse of this product.

	Crop	Maximum Rate per Hectare*	Additional Information
	Kiwi Fruit	3 ℓ	Apply at flowering, after peak pollination window to coincide with bee activity
	Citrus	3 - 4 l	Apply as a light cover spray at 30% flower, repeat at 80 -100% flower.
	Pome- & Stone Fruit	3 - 4 ℓ	Apply at first/ full bloom
	Blueberries	3 - 4 ℓ	Apply every 2 weeks during flowering
	Tree Nuts	3 - 4 ℓ	Apply at open flower to target pollen. Maximim three applications.
	Soybeans	3 - 4 ℓ	Apply at R1/R2
	Oilseed Crops	3 - 4 ℓ	Sunflower: Apply at BBCH 70-79 Canola: Apply at early/ full flowering
	Table and Wine grapes	3 - 4 &	Apply at bud opening and again at full bloom
	Wheat/ Barley	3 - 4ℓ	Apply at BBCH 60-69
	Maize	3 - 4 ℓ	Apply as a foliar at V12 until silking
	Avocados	3 - 4 &	Apply at 25% flower, repeat at 75% - 100% flower. Apply after pollination on female flowers.
	Tomato	3 - 4 ℓ	Apply at flower initiation and again at full bloom

<sup>\*</sup>Maximum rates are dependent on tree size

