

Safe-N

RECOMMENDED APPLICATION RATES AND TIMINGS

Brassicas: 20-30 L/ha at stem extension/early head development and repeat 7 to 10 days later. Water rate: 200-500 L/ha. Aerial or low volume water rate (where appropriate): 20-50 L/ha.

Cereal: 20-30 L/ha at flag leaf stage depending on residual soil fertilizer or rainfall, etc. Flag leaf stage according to Peebles Scale is generally the sixth or seventh true leaf on the main stem of the plant. Can be applied with herbicides at 10-20 L/ha. Can also be applied with Tilt in 2 to 3 leaf stage. Can be applied in low volume or undiluted. Apply to crops with adequate water volume for crop coverage if applied with a boom sprayer, i.e. 200-500 L/ha. Or nondiluted if applied by air or in a low volume spray.

Cotton: Early season: 2-5 L/ha in an over the row application after plants reach 4 leaf stage. Mid season: 20-30 L/ha at early bloom and repeat as necessary. Apply to crops with adequate water volume for crop coverage if applied with a boom sprayer, i.e. 200-500 L/ha. Or nondiluted if applied by air or in a low volume spray.

Grapevines: One or two applications of 5 to 10 L/ha just before flowering at a 10 to 14 day interval. Also, one or two applications of 5 to 10 L/ha at a 10 to 14 day interval between fruit set and early veraison. Water rate: 200-500 L/ha. Aerial or low volume water rate (where appropriate): 20-50 L/ha.

Lettuce (Field Grown): 20 to 30 L/ha after thinning. Repeat 14 days later and again 14 days prior to harvest. Apply to crops with adequate water volume for crop coverage if applied with a boom sprayer, i.e. 200 to 500 L/ha. Or nondiluted if applied by air or in a low volume spray.

Poppy: One to three applications of 5 l/ha at 10 to 14 day intervals commencing once there is adequate leaf cover to intercept the spray and continuing up to the start of flowering. Water rate: 200 l/ha.

Potatoes: 20 L/ha prior to tuberization and at early bloom at 20 L/ha. A third application of 20 L/ha weeks following bloom spray may be needed through fertigation system. Can be applied in pesticides. Buffering of combinations may be necessary as Safe-N is pH stable at 8.5 to 9.8. Apply to crops with adequate water volume for crop coverage if applied with a boom sprayer, i.e. 200-500 L/ha. Or nondiluted if applied by air or in a low volume spray.

Strawberry (Field Grown): 5 to 20 L/ha at early bloom and repeat in 14 to 21 days. Apply to crops with adequate water volume for crop coverage if applied with a boom sprayer, i.e. 200-500 L/ha. Or nondiluted if applied by air or in a low volume spray.

Turf: 5 to 10 L/ha once growth has commenced in the spring. Repeat at monthly intervals until late summer. Water rate: 200-500 L/ha.

DIRECTIONS FOR USE

Apply to crops with adequate water volume for crop coverage if applied with a boom sprayer, i.e. 200 to 500 L/ha. Or nondiluted if applied by air or in a low volume spray.

Safe-N is rainfast under normal conditions in less than one hour following application.

TANK MIXING/CO-APPLICATION

Add ½ total water to tank. Turn on agitator. Add prescribed volume of Safe-N. Add any additional products, liquids first followed by soluble powders. Fill tank to required level and recirculate before spraying.

CAUTION - MAY CAUSE IRRITATION - HARMFUL IF SWALLOWED

Avoid contact with eyes and prolonged contact with skin.

Wear safety glasses and resistant gloves.

Do not store in unmarked containers. Harmful if swallowed.

STORAGE AND BLENDING INSTRUCTIONS

Use within 6 months of date of purchase. Store unblended in closed container below 30°C. Dilute with water and blend with other nutrients and pesticides only at the time of application and in the amounts required.

CONDITIONS OF SALE - LIMITED WARRANTY AND LIMITATIONS OF LIABILITY

Yara warrants that the product within the unopened container conforms to the chemical description on this label. The directions on this label must be followed carefully and are based on tests, believed to be reliable. As the occurrence of unusual weather or soil conditions, and the use of this product, are all beyond the control of Yara, no guarantee, expressed or implied, is made as to the effects of such use or the results obtained, and in no event shall the liability of Yara exceed the price of the product used. The purchaser must assume all risks of storage, use or application of this product. Goods are sold subject to the standard Conditions of Sale of Yara, available on request or at www.yaravita.com. Use of the product implies that the purchaser accepts these Conditions of Sale.

For further crop recommendations visit Product Information at www.yara.com.au