WARNING KEEP OUT OF REACH OF CHILDREN

TRACE-IT ZINC CHELATE

TRACE ELEMENT

LIQUID CHELATED ZINC FOR FOLIAR CORRECTION OR PREVENTION OF ZINC DEFICIENCIES

grochem

Contains: 7.5% w/v (75g/L) Zinc (Zn) - expressed as elemental content (plus an effective wetting agent)







NET CONTENTS

GCTRACEZNC/0422

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TRACE-IT ZINC CHELATE

PLEASE READ LABEL AND SAFETY DATA SHEET COMPLETELY BEFORE USE

CAUSES CAUSES SERIOUS EYE IRRITATION.

FIRST AID: Call a POISON CENTRE or doctor/physician ifyou feel unwell. If medical advice is needed, have product container or label at hand.

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.

24-hour Emergency Telephone Number – For advice contact the National Poisons Centre – 0800 POISON (0800 764 766) – or a doctor, immediately.

For specialist advice in an emergency only, call CHEMCALL (24hrs) 0800 243 6225. In a transport emergency dial 111.

SAFETY DATA SHEET: A safety data sheet is available from Grochem or www.grochem.com

HANDLING ADVICE: Wear protective gloves/protective clothing including eye/face protection and suitable respirator. Wash hands, face and all exposed skin thoroughly after handling.

STORAGE AND TRANSPORT: Store in a cool location away from foodstuffs. Do not carry more than 5L on a passenger service vehicle.

DISPOSAL: Dispose of product by using as directed on this label or at an approved landfill. Triple rinse empty container into spray tank and deliver to an Agrecovery collection depot.

CONDITIONS OF SALE: As no control can be exercised over the manner in which or the conditions under which this product is used, all conditions and warranties expressed or implied, other than those required by statute are excluded. No responsibility will be accepted for any damage or injury whatsoever arising from the storage, handling, application or use of this product.

Approved pursuant to the HSNO Act 1996, under the Fertilisers (Subsidiary Hazard) Group Standard. HSR002571. See www.epa.govt.nz for approval conditions.

DIRECTIONS FOR USE:

- Mix Trace-it Zinc Chelate in its container thoroughly before use. Fill the spray tank until three quarters full with water and then, whilst agitating the spray tank, add the Trace-it Zinc Chelate via the top filter. Continue agitation until application complete. Always apply diluted o mixed chemicals immediately, do not store.
- Tank mixing or co-application. Read all labels carefully and adhere strictly to instructions on mixing. Apply to small test area only when using unfamiliar products or new crops. Many variables are outside the control of AgriNova and can influence results of co-applied products and therefore co-application is entirely at the risk of the end user.
- Trace-it Zinc Chelate should be applied in low light conditions in the morning or evening or on cloudy days. Do not apply during periods of high sunlight, heat, during rain or prior to expected rain.
- Where a deficiency is severe, additional applications may be required.
- Poor water quality may reduce the effectiveness of the product, the solubility of the product and/or increase the potential for phytotoxic effects on plants.

CROP	RATE/HA	MIN WATER	RECOMMENDATIONS
CRUP	RAIE/ HA	RATE/HA	RECOMPLENDATIONS
Avocado	750ml	500L	Apply during the spring flush and again during summer flush.
Brassicas and Beets	750ml	200L	Apply between 4–9 leaf stage.
Carrots	750ml	200L	Apply when sufficient leaf area to intercept spray.
Citrus	1L	500L	Apply to spring flush for best results. Do not apply during or immediately post flowering.
Cucurbits	75 0ml	200L	Apply at 4–6 leaf stage.
Grapevines	400-600ml	500L	1–2 applications pre-flowering at least 10–14 days apart. Also apply post harvest.
Hops	500ml – 1L	500L	Apply prior to burring.
Kiwifruit	750ml	500L	Apply after bud burst but before flowering and again post-harvest.
Legumes	500ml	200L	Apply when 10–15cm high, prior to flowering.
Lettuce	750ml	200L	Apply as required at least 10–14 days apart, from 10–14 days after emergence until 3/4 of final size.
Maize / Corn	750ml	200L	Apply between 4–8 leaves stage.
Olive	1L	500L	Apply just after bud-break and again at opening of calyx.
Onion	750ml	200L	Apply when sufficient leaf is available to intercept spray.
Pipfruit	1L	500L	Trace–it Zinc Chelate can be used up to tight cluster, then again from early December on varieties susceptible to zinc disorders. Do not use during flowering and early fruitlet development.
Potatoes	1L	200L	Apply between 1–3 weeks after 100% crop emergence.
Stone Fruit	1L	500L	Apply at white/ pink bud and as post harvest.
Tomato	750ml	200L	1–2 applications at least 7–10 days apart, between 10–15 cm growth stage, prior to flowering.

APPLICATION RATES: PLEASE NOTE: Zinc can mark susceptible crops particularly fruit crops and care must always be taken not to apply during susceptible periods or marginal conditions.