DANGER KEEP OUT OF REACH OF CHILDREN









TRACE ELEMENTS

COMBINATION OF FOUR TRACE-IT TRACE ELEMENTS; BORON; ZINC; MOLYBDENUM AND MAGNESIUM INTO ONE EASY TO USE FLOWABLE POWDERED PRODUCT. SULPHATE BASED BUD-WISER IS TOTALLY AVAILABLE FOR IMMEDIATE ABSORPTION.

grochem

Contains: Boron 4.5% (as boric acid), Zinc 2.6% (as sulphate), Molybdenum 0.1% (as molybdate), Magnesium 6.0% (as sulphate), Sulphur 8.9% (as sulphate)

PLEASE READ LABEL AND SAFETY DATA SHEET COMPLETELY BEFORE USE.

Suspected of damaging fertility or the unborn child. May cause damage to organs through prolonged or repeated exposure. Causes serious eye damage. Toxic to aquatic life with long-lasting effects.

Wear protective face/eye equipment. Do not breath dust/spray. Wash exposed skin thoroughly after handling. Do not eat, drink or smoke while using this product. Do not handle until all safety precautions have been read and understood. This product MUST NOT be used for any purpose or any manner contrary to this label. Avoid release to the environment.

FIRST AID: If exposed, concerned or if symptoms persist, get medical advice/ attention. If medical advice is needed, have product container or label at hand. If SWALLOWED: Rinse mouth. Call a POISON CENTRE or doctor if you feel unwell. Do NOT induce vomiting. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTRE or doctor/physician. IF ON SKIN: Wash with plenty of soap and water. IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing.

24-hour Emergency Telephone Number – For advice contact the National Poisons Centre – 0800 POISON (0800 764 766) – or doctor, immediately. Have product container or label at hand.

For specialist adv<mark>ice in</mark> an emergency only, call CHEMCALL (24hrs) 0800 2<mark>43 6225. In a t</mark>ransport emergency dial 111.

STORAGE & TRANSPORT: Store locked up in a cool dry place away from foodstuffs. Do not carry more than 10kg on a passenger service vehicle.

SAFETY DATA SHEET: A Safety Data Sheet is available from Grochem or www.grochem.com

DISPOSAL: Dispose of product by using as directed on this label or at an approved landfill. Dispose of empty packaging by recycling with an approved recycling programme such as Agrecovery.

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.

PROPER SHIPPING NAME:

Enviromentally Hazardous Substance, Solid, NOS UN No. 3077

DIRECTIONS FOR USE: Whilst Bud-Wiser can be used on some crops during the growing season, its use as a post-harvest foliar spray has the most advantages. Late season application to leaves result in these important nutrients being transferred from the leaf to the adjacent bud sites. Thus the nutrient applied is readily available to the emerging bud well before the root system can supply those nutrients early in the season.

Bud-Wiser should be applied in low light conditions in the morning, evening or on cloudy days. Do not apply during periods of high sunlight, during rain or prior to expected rain. Use at least 500L of water per hectare. Do not use on zinc sensitive crops during the growing season.

Bud-Wiser may be applied with most sprays and chemicals, but a test mix should be made up if unsure. Generally, Bud-Wiser should be added before most chemicals, except where a product data sheet specifies otherwise (e.g. cupric hydroxide). Always apply diluted or mixed chemicals immediately, do not store.

CROP	kg/ha	Recommendations
General Use & Field Applications	1.75 - 3.5	Repeat as necessary.
Pipfruit	7	Apply post harvest but well before leaf fall to build up bud reserves of magnesium, zinc, molybdenum and boron. If leaf analysis has shown a deficiency in any one element, consider applying additional quantities of that element and/or reapplication. If the deficiency is zinc then consider additional quantities of that element and for reapplication.
Grapes And Berries	1.75 - 3.5	Apply pre-flowering and consider a second application 3–4 weeks later. Also apply 3.5–5.25kg/ha post harvest.
Stone Fruit	3.5 - 7	Apply post harvest but well before leaf fall to build up bud reserves of magnesium, zinc, molybdenum and boron.
Kiwifruit	1-2	Apply shortly after bud burst but before flowering. Also apply 3.5 – 5kg/ha post harvest.





