

SUPA 3ZBM

6% Zn, 7% B, 0.5% Mo



Concentrated Zinc, Boron & Molybdenum liquid fertiliser for maintenance or corrections of deficiencies

BENEFITS OF SUPA 3ZBM

- Optimized nutrient ratios to enhance crop growth at specific growth stages.
- Improves flowering, pollination and sugar production
- High concentration, apply less per hectare
- Wide compatibility with other agricultural chemicals
- Does not crystalise at low temperatures

THE IMPORTANCE OF ZINC

Zinc forms an enzyme that maintains CO2 levels for photosynthesis. Zinc plays an important role in production of auxins, a plant growth hormone.

THE IMPORTANCE OF BORON

Boron is needed for sugar movement within the plant as well as formation of new cells at growing points. Boron also affects pollination and seed development.

THE IMPORTANCE OF MOLYBDENUM

Molybdenum plays a vital role in metabolising nitrate, providing the nitrogen needed for essential cell constituents such as proteins and chlorophyll. Nitrogen fixation in legumes is dependent on Molybdenum.



SUPA 3ZBM

CHARACTERISTICS: pH: 7.5 - 8.5; Specific Gravity: 1.35 - 1.37

AUS Analysis W/V%: 6% Zn, 7% B, 0.5% Mo International Analysis W/W%: 4.4% Zn, 5.1% B, 0.4% Mo

APPLICATION

BROADACRE: Such as Barley, Canola, Cotton, Grain legumes, Maize, Oats, Rice, Sorghum, Triticale, Wheat & Pasture crops. Foliar: 0.7 – 2 L/ha in a minimum of 50 – 75L final spray volume. Fertigation: 3 - 5 L/ha. Apply at early vegetative stages to correct trace element deficiencies, aid root production and ensure nitrogen utilisation.

CUT FOWERS & ORNAMENTALS OPEN FIELD: Such as Carnations, Gypsophilla, Roses & Statice. Foliar: 10ml/L in a minimum of 100 – 300L final spray volume. Fertigation: 3 - 7 L/ha. Apply at early vegetative stages to flowering to correct trace element deficiencies. At flowering, best applied via fertigation.

DECIDUOUS TREE CROPS: Such as Apple, Almond, Cherry, Nectarine, Peach, Pear, Pistachio and Walnut. Foliar: I – 2 L/ha in a minimum of 200 – 400L final spray volume. Fertigation: I.5 - 3.5 L/ha. Apply at early spur burst, complete petal fall and post blossom as required. **DO NOT apply as a foliar to stonefruits particularly apricots, nectarines and some varieties of peaches during leaf growth.** Can be applied foliar at post harvest but before leaf drop.

EVERGREENTREECROPS:Suchas Avocado, Banana, Citrus, Macadamia, Mangoes, Lychee. Foliar: I – 3 L/ha in a minimum of 100 – 300L final spray volume. **Fertigation: 3 - 7 L/ha**. Apply at early vegetative stages to flowering to correct trace element deficiencies. At flowering, best applied via fertigation.

FRUITINGVEGETABLES:SuchasCapsicum, Cucurbits, Eggplant, Tomatoes, Watermelons, Pumpkins, Zucchini. Foliar: I – 3 L/ha in a minimum of 100 – 300L final spray volume. Fertigation: 3 - 7 L/ha. Apply at early vegetative stages to correct trace element deficiencies.

LEAFY VEGETABLES: Such as Endive, Fennel, Lettuce, Broccoli, Cabbage, Cauliflower, Kale and Herbs. Foliar: I – 3 L/ha in a minimum of 100 – 300L final spray volume. Fertigation: 3 - 7 L/ha. Apply at early vegetative stages to flowering to correct trace element deficiencies. At flowering, best applied via fertigation.

ROOT VEGETABLES: Such as Beetroot, Carrot, Leek, Onion, Potato, Radish, Sweet Potato. Foliar: I – 3 L/ha in a minimum of 100 – 300L final spray volume. Fertigation: 3 - 7 L/ha. Apply at early vegetative stages to correct trace element deficiencies.

VINE and BERRY CROPS: Such as Blueberry, Strawberry, Raspberry, Wine and Table Grapes. Foliar: 1.5 – 3 L /ha in a minimum of 150 – 300L final spray volume. Fertigation: 3 - 5 L/ha. Apply at early vegetative stages to flowering to correct trace element deficiencies. At flowering, best applied via fertigation.

Fertigation rates are dependent on seasonal nutrient demand.

NOTE: Foliar boron applications at flowering may be detrimental to bees and other pollinators.

Agitate contents well prior to application.

May cause corrosion of galvanized spray equipment. Thorough washing of equipment after use is recommended.

DO NOT apply foliar in the heat of the day.

The information contained in this Product Information Sheet in respect of the "Product" is indicative only and should not be relied upon as advice or a recommendation. While this Information Sheet has been prepared in good faith, Agrichem does not warrant the accuracy of this information. You use the information at your own risk and should rely on your own independent inquiries and assessments. With the exception of the consumer guarantees provided by the Australian Consumer Law (ACL), all conditions and warranties implied in respect of any information or advice provided by Agrichem about the Product are excluded, and Agrichem does not accept any liability whatsoever (including through misrepresentation or negligence), incurred in connection with your use or reliance upon this Information Sheet. If liability under the ACL cannot be excluded but the Product the subject of the Information Sheet is NOT used for personal, domestic or household use or consumption, Agrichem may (at its election) limit its liability to replacement of the Product, or payment of the cost of acquiring the Product. You must not reproduce this information sheet without written consent from Agrichem@.

NOTE: The suggested rates of application of the Product are designed for typical Australian conditions and should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that application be avoided under extreme weather conditions such as temperatures over 28°C, high humidity, frost, rain etc. It is recommended that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to the total spray. Where possible, it is recommended that regular leaf tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per year are essential.