

fluid focus



fluid focus No. 0001

October 26, 2006

Reformulated Supa Trace solves one more problem

Do you need a balanced multitrace element solution to maintain the micronutrient levels in your crop? Or do you need to maximize your crop yields? Do you want to save money on application costs, so need a product that is compatible in tank mixes?

Having a problem with multi nutrient deficiencies? Does your crop have confusing visual symptoms? No sap test? Are you unsure which micronutrient causes the problem? Do you need something that will be quickly absorbed and effective across a range of nutrient deficiencies?



Agrichem's Supa Trace 10 has been reformulated and is now sold as Supa Trace Advance. The new formulation of Supa Trace Advance contains boron another one of the many essential micronutrients for plants. The new analysis of Supa Trace Advance is:

Nitrogen 3.3%
Iron 1.6%
Zinc 1%
Magnesium 1.4%
Manganese 1.3%
Copper 0.6%
Sulphur 4.8%
Boron 0.6%
Molybdenum 0.03%



Trace elements are an essential part of the formula for growing all crops. Micronutrients perform enzymatic functions within the plant. They are essential for:

- Photosynthesis (Zn, Mn, Cu, Fe)
- Sugar formation and translocation (B)
- Nitrate transformation (legumes) (Mo)
- Ionic buffer in plants (osmotic pressure) (Cl)
- And many more

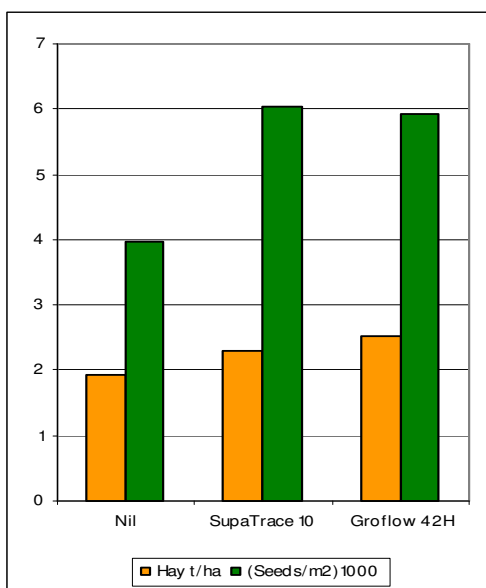


Boron deficiency in cauliflower



agrichem





Supa Trace Advance offers growers a unique chelated blend of 9 of the essential nutrients that will ensure that the crop reaches its full potential. By eliminating limiting factors, Supa Trace Advance has been proven to provide economic gains by ensuring a wide range of essential nutrients are applied to the plant.

In a trial conducted in South Australia Supa Trace 10 increased lucerne hay yield by 19% and lucerne seed yield by 55%. For a small investment significant economic gain can be made by applying trace elements in the correct amounts

Supa Trace Advance can be applied to numerous crops including vegetable crops, some tree fruit crops (check the label), nursery plants, sugar cane, turf, vines and many broadacre crops. The liquid formulation allows for a wide range of application methods including fertigation, foliar, aerial, and soil injection. Typical use rates are between 2 and 8 L/ha.

Ali Alboraiich, farm manager of T & C Do Farms, in Guilderton WA has been using Supa Trace Advance since it has become available to growers. Supa Trace Advance is used because it is a chelated form of micronutrients that will assist in overcoming costly micronutrient deficiencies. He grows broccoli, cabbage, lettuce, celery, and Chinese cabbage crops.

“We apply a foliar spray application of Supa Trace Advance once per week over cabbage, lettuce, broccoli, celery and Chinese cabbage. Doing this we know we have a balanced trace element mix. We see excellent results on all crops using 5 litres per hectare”.



Ali Alboraiich, T & C DoFarms

