

Key Products for Early Summer

Omnia E-Bulletin
October 2011

During early summer it is time to set plants up for the work they have to do during the summer. To produce maximum energy for cell division and pollination it is essential to stimulate the root tips by using **Mega-Kel-P**. Topping up boron levels in the soil with **OrganiBOR**[®], will assist with both boron and calcium uptake within the soil giving the plant the best opportunity to set a quality crop and reduce the incidence of disease.



The ultimate in enhanced foliar kelp products.

Enriched with a specific ratio of NPK and trace elements which are designed to eliminate stress, produce guaranteed root and shoot growth and rid plants of harmful toxin build-up in times of high energy demand and environmental stress.

Mega-Kel-P is one of Omnia's biggest sellers and more cost effective than many leading Kelp brands.



OrganiBOR[®] is a naturally occurring magnesium / calcium borate certified for organic use, which replenishes the boron levels in the soil in a controlled and natural way. Designed to be applied once every 2 to 5 years depending on the crop, climatic and soil conditions, it will continually release boron over that period of time. Safe, easy to use granule.



OmniSap[®] is a unique tool which monitors the nutrient requirements of crops throughout the year. **OmniSap**[®] is supported by the quick response time, interpretation and recommendation skills of your Omnia agronomist. Taking an **OmniSap**[®] sample early in the growing cycle of the crop will enable the grower to reduce early nutrient stress at the critical times of flowering and crop potential development.



Iron Mate offers superior uptake in a liquid formulation.

Iron Mate uses the same organic chelation technique as our entire range of 'Mate' Trace Element liquids.

Iron Mate gives burn-free peace of mind.

Omnia uses unique organic chelation methods. These not only assist greatly in absorption and uptake, but will also behave as a buffer. This minimises any chance of stressful cuticle damage which will ultimately reduce the crops ability to function at peak capacity and the production potential drops.

Iron Mate has the ability to substantially lift iron sap concentrations in a single spray, without the danger of foliar burn, yet remain a cost effective alternative to Fe EDTA.