

## **SPRING FERTILISER CONSIDERATIONS**

**Now is the time to act to support optimum growth for this spring before the dry summer period.**

**Ideally your soil fertility program is in response to soil tests and/or other information such as soil, plant or animal health indications.**

**In any case, application during the next 2 months using fish, kelp, trace elements, microbes and basic NPK in some combination will set up the remainder of the growing season until the autumn break.**

**AgriSolutions is able to offer a range of products but, more importantly, advice to achieve the best production from your fertiliser dollar. This year in particular will test many soils' ability to cope with dry conditions. The strategic use of kelp in the spring has shown improved root development and soil penetration to assist plants to survive and recover from dry conditions. Fish fertilisers not only feed plants but also soil organisms that contribute to soil structure. The correct soil structure holds more moisture and air to support plant and soil life including microbes and earthworms. Even when partly dry, plants in open soils will recover quicker since water can more readily penetrate and remain in the root zone to support active plant growth.**

**VITEC FISH & OMEGA FISH**

**VITEC KELP**

**VITEC COMBO**

**VITEC MINKEL**

**VITEC ALL NATURAL & ALL NATURAL ROCK PHOSPHATE**

**KING OF KELP MEAL**

**Humic and Fulvic Acid**

**Granular Humates**  
**CalSulMag**

**Hydrogen Peroxide**

**Trace elements – Zinc Sulphate, Copper Sulphate, Manganese Sulphate, Borax**

**Biomex Plus, Biomex Ag Blend, Biomex**