



# GreenSeeker®

**Introducing GreenSeeker® - A useful tool in Precision Agriculture.**

GreenSeeker® utilises sophisticated NVDI scanning techniques to scan the green leaf surface of a crop and measures its health and vigour. The unit is linked to a GPS that produces a map of the paddock scanned showing the good and bad areas. These scans are followed up with OmniSoil® and OmniSap® samples to further analyse cause and effect in the crop. Omnia's Specialist Agronomists can then identify and interpret the causes of these problems. The end result should always be improved crop yield and quality in a sustainable environment.

Please contact our Specialist Agronomist for a quote on GreenSeeker®.

**10% DISCOUNT**  
**FOR THE MONTH OF MAY ON ALL**  
**OMNISAP® AND OMNISOIL® SAMPLES**

# OmniSap®

Good Diagnostic tools are essential for peak production. OmniSap® is the "blood test" for plants, allowing quick and effective treatment of deficiencies.

On top of the obvious nutrient levels in the plant sap, OmniSap™ can point out root development issues, soil pH problems, water problems, and many more. All of this is supported by a database that is built on yield and quality data for each production region. OmniSap™ samples can be taken at anytime during the growing cycle, and a few examples are; Post harvest, to make sure the crop has enough resources, Early in the next season, to adjust any early foliar applications, Before flower and fruit set, to ensure optimal levels at this crucial time, this has to be followed up by a Omnia recommendation to achieve optimal production.

# OmniSoil®

**What can the OmniaSoil® recommendation do for YOU?**

A soil analysis is just as good as the interpretation done on it. The Omnia interpretation gives the grower a full report on the amount of elements in the soil and the ratio between those elements. This is important information needed to determine the holding capacity of the soil and the amount of ameliorant needed. The Omnia system then calculates the ameliorant needs of the soil, based on a mathematical and soil chemical model. There is also the opportunity for the highly qualified Agronomist to adjust the recommendation to match the practical capabilities of each grower.

Changing soil balance and improving soils with K-humate® have been proven in Omnia to strengthen crop resilience, increase yield and improve product quality. The soil physical properties like crust forming, soil aeration, water infiltration, biological activity and many more also improve with the correct soil balancing and nutritional recommendations.

Correcting soil with the Omnia model will empower your soil to be a profitable and sustainable medium to grow any crop to its full potential.

Omnia's Soil interpretation models backed by an internationally acclaimed laboratory – giving farmers a balanced approach to managing nutrition.

**Your closest agent is;**