

## 25% GREENSEEKER DISCOUNT (Ends 31 July 2011)



GreenSeeker variable rate application and mapping systems are now available from as little as US\$ 7500. Trimble announced significant discounts on GreenSeeker® systems through until the end of July.

### GreenSeeker FmX program

Description	Regular Price	Discount Price
GreenSeeker RT2000 System, 4 Sensor, FmX display	USD\$9,995.00	USD\$7500
GreenSeeker RT2000 System, 6 Sensor, FmX display	USD\$13,495.00	USD\$10200

### GreenSeeker Nomad program

Description	Regular Price	Discount Price
GreenSeeker RT200C System, 4 Sensor, Nomad handheld	USD\$16,495.00	USD\$12400
GreenSeeker RT200C System, 6 Sensor, Nomad handheld	USD\$19,995.00	USD\$15000

The GreenSeeker® RT200 variable rate application system offers a more efficient and precise way to manage your crop input application. This technology allows you to apply the right amount of crop inputs in the right place, at the right time through purpose built prescription maps or in real-time. Optimum placement of inputs eliminates costly waste and extra field passes. You'll find improved yield, lower input cost and increased profits. The GreenSeeker RT200® is easy to install, easy to use and easy to calibrate. Currently, the Nomad handheld is compatible with many brands of flow and application control equipment. These include: John Deere 26XX display with Spray Star or Spread Star, most Raven rate controllers, TeeJet, Rawson, MidTech, Falcon II.

### Features:

- Determines appropriate nitrogen fertilizer rates based on current year's crop conditions
- Addresses field variability
- Automatic real-time rate changes
- Fertilizer target rates update every second
- Maps crop vigour during herbicide/fungicide applications (approximately 1,000 vigour readings/second)
- Typically utilizes existing rate controller hardware
- Works in any weather and light condition



### EM Surveying Service now available to South Island clients

Soils vary across farms and within paddocks but the practice has been to manage these as though variations did not exist – applying one rate of input across a paddock. With **EM surveying** you can now accurately manage specific areas within your paddocks

- **Accurate mapping of soil properties to depths of .75m and 1.5m**
- **Includes elevation contour maps**
- **Access to data in software package for repetitive use and viewing**
- **GPS mapping to 5cm accuracy**
- **Ideal starting point for variable rate spray and spreading application or variable rate irrigation**

FOR ALL ENQUIRIES PLEASE CONTACT AGRI OPTICS ON: 03 3028753  
OR JEMMA.MACKENZIE@AGRIOPTICS.CO.NZ