

How Much Money Are YOU WASTING?

Grass can be a farm's most effective feed input. Poor pasture management decisions can result in up to 30% annual wastage. Minimise these potential losses with the Novel Ways Grassmaster II. Accurate pasture measurement helps you make better pasture management and stock feeding decisions.

The result = lower costs + higher profits.

MAXIMISE PASTURE UTILISATION WITH THE GRASSMASTER II

- Displays the amount (Kilograms) of dry matter per hectare with each sample taken.
- Displays the number of samples taken.
- Displays the average amount of dry matter per hectare when sampling is completed.
- Undo function to erase mistakes.
- Pause function to temporarily halt sampling.
- 200 individual paddock memory files.
- PC compatible (cable and linkGM software included).
- Full day's use from internal battery, fully rechargeable. Includes charger.
- Easy recalibration for special swards.
- Stores up to 12 different calibration equations.



Novel Ways



ELECTRONIC PRODUCT DEVELOPMENT

GrassMaster II

MAXIMISE PASTURE UTILISATION

- Estimate dry matter yield in kg/hectare (kg/ha) accurately, so that you can ensure the pasture is used at the optimum time.
- Estimate dry matter yield in kg/ha accurately, so that you can ensure animals are neither overfed nor underfed.
- Calculate pasture growth rates so that you can identify better performing paddocks.
- See the real results of pasture renovation, irrigation and fertilisation in terms of increased pasture production.
- Know exactly what is happening to your pasture growth rates before others can tell 'by eye', and take appropriate management decisions such as selling stock before the market drops.

WITH THE GRASSMASTER II YOU CAN AVOID...

- Insufficient feed at calving/lambing time = high mortality rate.
- Insufficient average pasture cover in early spring = missing the peak production potential of the farm.
- Tall rank grass in late spring decreasing digestibility = could have been turned into silage.

SPECIFICATIONS

Batteries: Internal rechargeable Nicad, full day's use from full charge.

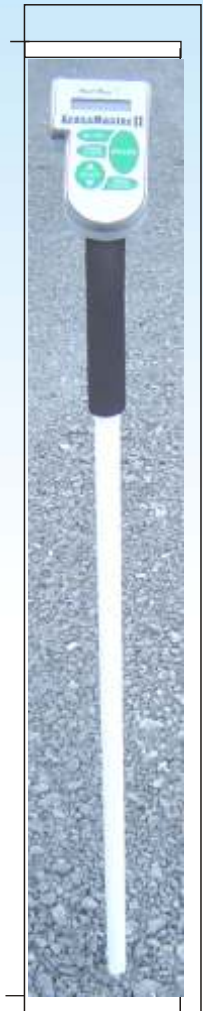
Charger: 230 volt input AC adaptor.

Measurement height and radius: Pasture to 20 inches height and to 8 inch radius around probe.

Repeatability 5% VARIATION USING 'Fast' measuring mode.

3% VARIATION USING 'Slow' measurement mode.

Note- accuracy will depend on the calibration used.



Novel Ways

ELECTRONIC PRODUCT DEVELOPMENT

436 Morrinsville Road

R D 4 Hamilton N.Z.

Ph 07-856-6270 Fax 07-856-6439