## NZ Agriworks Ltd

## **ELECTRONIC RISING PLATEMETERS**

Used for measuring the amount of pasture in paddocks, the rising plate principle allows the meter to measure the average amount of pasture, allowing for any variations in pasture density.

The NZ Agriworks electronic plate counter simplifies the use of the Rising Platemeter by automatically recording each reading and instantly displaying results.



- Integrated design no mounts to come loose!
- Protected potentiometer
- No bottom plastic to come loose
- Less maintenance
- Retained battery holder cannot fall out
- Counter can be retro-fitted to any counter
- Downloadable model via usb now available

- Instant readout of pasture cover and height.
- Enter and select different formulas. The formula will not change until you change it.
- · Retains records even when switched off.
- Ball knob at top to help prevent rolling of meter.
- Durable plastic plate. Easy to keep clean so water and dirt won't add to the weight of the plate assembly.
- Meter folds in half for ease of storage or transport.
- Supplied with free computer software. The software is supplied on a CD for use with Windows XP and later versions. On request we can supply software for earlier Windows versions or on floppy discs.

- Cost effective. Using feed budgeting, increases in efficiency can pay for the electronic platemeter in just a few weeks.
- Also available, a range of counters to fit to your existing platemeter. (Includes free software).
- Features the patent pending case on all models that displays information at a more easily viewed angle, with the advantage of being able to view readings while using the platemeter. This eliminates the necessity of having to lift up the platemeter risking the chance of an incorrect reading.
- Unique design ensures that calibration is not lost due to counter movement on shaft.

## Quick glance features checklist

	EC09	EC10
Reset button (at start of each paddock)	•	•
Display average cover in kgs/ha or lbs/acre	•	•
Total height in ½ cm's	•	•
Average height	•	•
Number of "plonks"	•	•
Programmable formula	•	•
Undo feature	•	•
Retained memory (of readings if switched off)	•	•
Beep to prove reading taken	•	•
USB download		•
Electronic display	•	•
Low battery alarm	•	•
Pasture Covers software	•	•
Operation manual	•	•



PO Box 25 Feilding,4740 New Zealand Phone (06) 323 6146 Fax (09) 919 6065

Email: sales@nzagriworks.com www: www.NZAgriworks.com