

SINCE 1964

Technical specification:

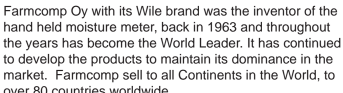
Accuracy: +/- 2% Number of avg.calculations 99 Automatic temperature compensation Individual grain scale adjustment Automatic power off

Moisture range:

Loose hay/silage 13 – 85% Baled hay/silage 10 - 73%

over 80 countries worldwide.

Our database has nearly 50 years of information with over 200 different grains and seeds from Alfalfa/Lucerne to Red Clover and even seaweed. This experience allows us to more accurately measure the moisture for the different products and to continually update our information with new growing techniques and new strains of seeds and grains. The products are manufactured in our factory outside of Helsinki in Finland.





Hay & Silage Moisture Meters



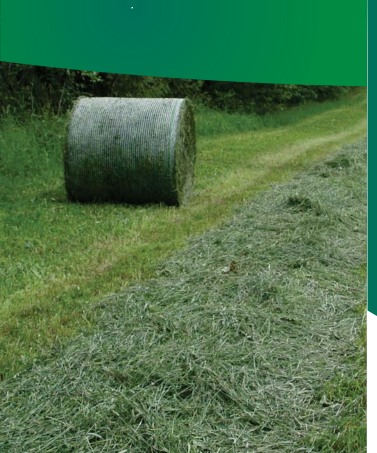
www.wile.fi



Farmcomp Ov Jusslansuora 8 04360 Tuusula Finland

+358 9 77 44 970 Tel.: +358 9 77 44 970 Fax: Email: info@farmcomp.fi

www.wile.fi Web:







WILE 25

The Wile 25 is our standard model packed with features, and our most popular. The meter contains 16 pre-programmed types of hay specially chosen for your countries most popular types. It also includes a manual calibration for those varieties that are not included in the meter. It has a large numeric display and is easy to use made to the highest standards in Finland. The meter includes a temperature compensation system that adjusts your moisture calculation for the sampling conditions.

Why is Wile better?

The state of the s

- Sits and works nicely in the hand for working in the field or yard
- Calibration adjustment for each hay type
- Easy to use buttons and clear big display
- Strong aluminium construction from Finland
- Easy to clean even with oil seeds
- Fast and reliable product service and support

Baled/ loose hay and silage



WILE 26

The Wile 26 is our model with an interactive display for easier use.

- Easy to use and read text display
- Own language selection
- Add an external temperature probe 95cm (Order Wile651L – Accessory)
- Available with cotton scales



Probes

- The Wile 25 and 26 can both be fitted with the 50 cm probe or the Dish probe.
- The 50 cm probe, Wile 251, is used for bales of hay or haylage with a range from 10-73% moisture.
- The Dish probe, Wile 253, is used for testing plastic buckets of grass silage, the grass is put into the bucket in layers, the dish probe is then pushed into the bucket to get a measurement, with a range from 13 85% moisture

