

## Moisture Meter (Seed Spice)

## ALWAYS ACCURATE READOUTS

- \* Measurement accuracy ± 0.5% for Standardized grain
- \* Digital readout with 0.1% accuracy
- \* Short measurement cycle: 5 seconds
- \* Manual adjustment for accuracy improvement average for the last 3 measurements
- \* Grain temperature display
- \* Automatic temperature compensation



Screw cap with buzzer

\* Innovative audio alert on sufficient grain compression



## Clear Display

- \* Display with backlight and adjustable brightness
- \* Large display for easy readouts



Intuitive Menu

- \* Functional Keypad
- \* Very easy to use
- \* Numerous language versions

Technical Data
Weight
Dimensions
Display
Power source
Battery life cycle

Sample loading Measurement resolution Accuracy of moisture content 500g (with a set of batteries)
16.5 cm(L) x 7.0 cm (W) x 7.5 cm (H)
LED Backlit graphic LCD
4 alkaline AA 1.5 V batteries
Approx. 29 hours of continuous
operation
Manually, using screw cap
Temperature -1°C, humidity - 0,1%
measurement ±1% in the range up
to10% of humidity,±1,5% inthe range
above 10% of humidity and can
increase with in creasing of sample's
moisture content



Species And Measurement Ranges

- 1. Canola 4.5% 25%
- 2. Rye 9.0% 30%
- 3. Durum wheat 9.0% 30%
- 4. Common wheat 9.0%-30%
- 5. Spring Barley 9.0% 30%
- 6. Triticale 9.0% 30%
- 7. Oat 9.0% 30%
- 8. COrn 9.0% 40%
- 9. Pea 10% -17%
- 10. Buckwheat 10% 17%
- 11. Red bwans 8.0% 22%
- 12. Mung beans 8.5% 20%
- 13. Chickpeas 8.0% 20%
- 14. Black Pepper 6.0% 13%
- 15. Sunflower seeds seedwer 5.0 % 27%
- 16. White rice 8.0% 25%
- 17. Rice brown 8.5% 25%
- 18. Rice Paddy 8.5% 33%
- 19. Cocoa 6.0% 20%
- 20. Green Coffe Arabica 8.0% 30%
- 21. Green Coffe Robusta 8.0% -30%
- 22. Camelina 4.5% 15%
- 23. Millet 4.0% 18%
- 24. Peanuts 3.0% 20%
- 25. Soya 7.0% 25%