**FX-30 Moisture Meter**

##### Features

* Large, custom display with auto backlight – easy to read under all conditions
* Modern case design with large, tactile buttons and E-Z grip handle
* On-screen statistics for up to 100 readings saved to the meter
	+ High, Low, Average, Standard Deviation
* Moisture Range:
	+ Hay - 6%-40%
	+ Hops - 8%-23%
	+ Hemp – 7%-34%
	+ Tobacco – 8%-37%
	+ Brazil Nuts – 6%-25%
	+ Dates – 6%-25%
* Temperature correction (°F / °C )
* Bluetooth® connectivity to ***EDGE***® app
* Color-coded LED’s – adjustable through ***EDGE®*** app
* Alarm set point - alerts to user-selected MC level
* Internal calibration check
* “Low Batt” warning with audio
* Auto off timer. Set to 1m, 4m or 10m
* Compatible with existing Delmhorst prods and electrodes

##### Meter Specifications

* Power: 2x AA Alkaline batteries
* Temperature Correction Range: 0°-255°F (-18°-124°C)
* QR code on meter for easy access to support materials and meter registration
* Size: meter only - 8.03in x 2.85in x 1.60in (20.40cm x 7.24cm x 4.06cm)
* Weight: meter only - 7.7oz (218gm)
* Optional hard plastic carrying case
* 2-year limited warranty on manufacture's defects. Bonus warranty with on-line registration

**The Delmhorst *EDGE®* app**

* Timestamp and geotag
* Data export to .csv format
* Save unlimited readings
* Customized LED ranges

The **FX-30**, purchased individually, includes the FX-30 meter only. **Order as FX-30**

The **Value Package** includes the FX-30 meter and 1235 10’ prod. **Order as FX-30/1235**

The **Value 18” Package** includes the FX-30 meter, and 1235/18 18” prod.  **Order as FX-30/1235/18**

The **Deluxe Package** includes the FX-30 meter, 324CAS-0112 carrying case, H-4 handle, 830-2 10” prod, and 831 windrow probe. **Order as FX-30/P01**

The **Deluxe 18” Package** includes the FX-30 meter, 324CAS-0112 carrying case, H-4 handle, 830-3 18” prod, and 831 windrow probe. **Order as FX-30/P02**

The **Hops Package** includes the BDX-30 meter, 324CAS-0112, H-4 handle, and 830-5 12” prod. **Order as FX-30/P04**