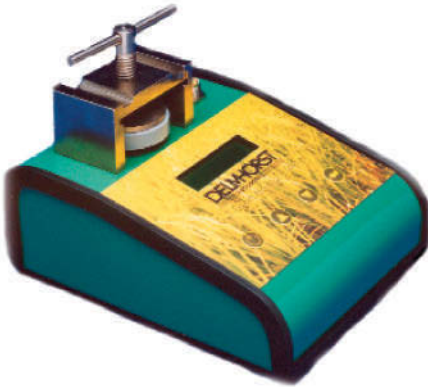


# Moisture Meter for Grain

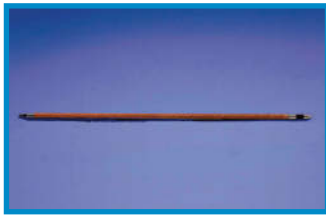
## G-7

The G-7 provides reliable results in every stage of grain production. Its microcontroller based circuit accurately measures moisture in the field. After harvesting, the G-7 helps determine if grain needs ventilation, is safe for storage, and meets market standards. The G-7 includes a connector for an external electrode, the ability to store readings, and a built-in calibration check. With calibrations for barley, coffee, corn, dried pasta, flax, hay, oats, rapeseed, rough rice, sorghum, soybeans, wheat, and rye, the G-7 is a vital tool from harvest to storage.



## Electrodes

### 830-2



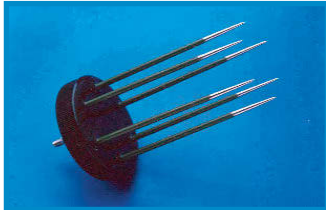
10" prod for testing standard and high density bales. Requires H-4 handle.

### 831



Short pin disc shaped prod used for testing hay in the windrow. Requires H-4 handle.

### 832



Long pin disc shaped prod used for testing grain in bulk. Requires H-4 handle.

### H-4 Handle



Attaches to top of meter for use with prods.

For over 65 years, Delmhorst has been the leading manufacturer of high quality moisture meters and thermo-hygrometers. We offer a wide range of meters for a variety of applications, including restoration, IAQ, flooring, woodworking/lumber, construction, agriculture, and paper.