

Field Scout® pH 110 Meter

Management solutions for:

- pH water and soil monitoring



Field Scout® pH 110 Meter

With built-in data logger and RS-232 port



When accurate pH measurements count, the Field Scout pH 110 meter delivers. With a built-in data logger and RS 232 port, geo-referenced pH measurements are possible in the field (soil pH) or along a river (water pH).

Every measurement is recorded until the user downloads to a PC for analysis. A GPS interface makes it easy to log location and generate geo-referenced soil maps, and manage pH on a site-specific basis. By doing so, growers can reduce waste, increase profits, and maintain the productivity of their soil for maximum economic yields.

The Field Scout pH 110 Meter records ± 0.01 pH accuracy, range -2.00 to 16.00 pH. The logger stores 4096 readings (1,488 w/ GPS). Batteries provide >50 hours use. Automatic buffer recognition allows easy calibration.

Software and PC cable (included) allows you to download data for use in spreadsheets or mapping software. Includes hard carrying case, software with PC cable, four “AAA” batteries, pH 4 and 7 standards. Order electrode separately.

Use the powerful SpecMaps online application (page 30) to discover the value of spatially variable sensor measurements. **Mapping program requires GPS; not included.**

Item 2120 **Field Scout pH 110 Meter**
Excludes pH Electrode – order separately

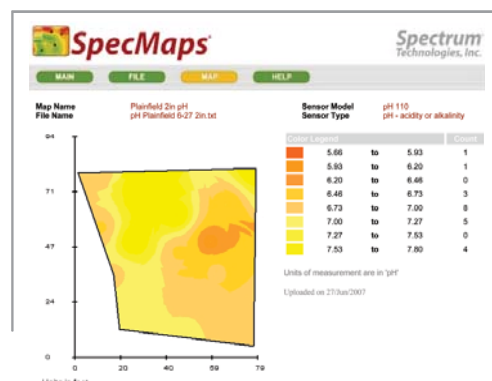
Item 2121 **Combination pH/Temp Electrode**

Item 2124FE **Flat End pH Probe**
For measuring the exposed surface of soil cores

Item 2950CV5 **GPS/DGPS Cable**



Field Scout pH 110 Meter: 6in/15cm soil pH data from a lawn.
Red indicates more acidic conditions.



2124FE
Flat End pH Probe