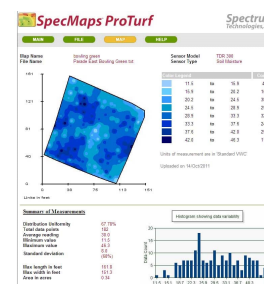
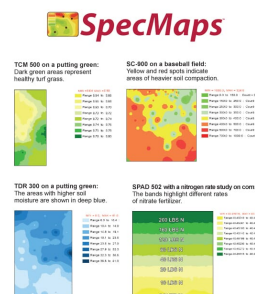
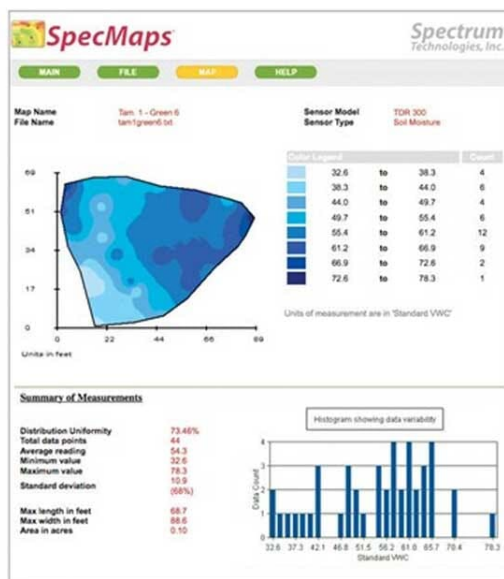
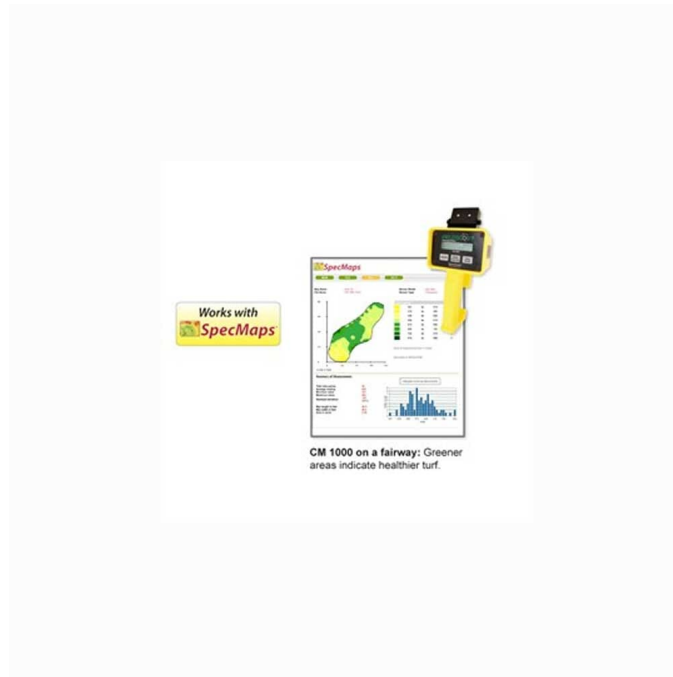




# DISCONTINUED: SpecMaps Web Mapping Utility

## Product Images





## Short Description

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Create 2-dimensional color charts of geo-referenced data.

## Description

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Get maximum value out of your portable FieldScout® meters by using SpecMaps, Spectrum's web mapping utility.

Allows you to create 2-dimensional color charts of geo-referenced data from any FieldScout meter with a serial input connected to a GPS receiver.

# Additional Information

|             |  |
|-------------|--|
| Promotion   | <b>This product has been discontinued. See our full range of <a href="#">Spectrum products</a></b>   |
| Brand       | Spectrum Technologies  |
| Explanation | <p>Statistical interpolation is used to create charts that give you and/or your clients an instant visual picture of the spatial variability across the landscape.</p> <p>Monitor localised dry spots on a golf green, compacted zones on a soybean field, or nitrogen-deficient sections of your vineyard. SpecMaps is your edge in effective crop and soil management.</p> <ul style="list-style-type: none"><li>• Nothing to install - load data to and view maps directly on any PC with internet access</li><li>• Create 2-dimensional color charts of geo-referenced data</li><li>• Data is archived at the server so your maps can be easily accessed from any computer with access to the internet.</li><li>• Generate interpolated contour plots or maps of individual data points to give a powerful visual image of the variability across the site.</li><li>• Data point summary and histogram give you the ability to see the impact of individual data points on the interpolated map.</li></ul> <p>SpecMaps <a href="#">ProTurf</a> includes map sprinkler head locations and plot radius of throw as well as automatically computing lower quartile distribution uniformity.</p> |
| Contents    | One year subscription to SpecMaps.   |
| Ideal For   | Agronomy   |