

Call our friendly team on 01243 558280

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.enviromonitors.co.u k

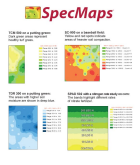


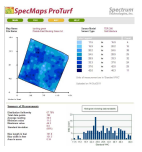
DISCONTINUED: SpecMaps Web Mapping Utility

Product Images

SpecM		HELP		Spec Technolo	trun ogies, In
	am 1 - Green 6 am1green6 tid	Sensor Model Sensor Type		aR 300 Il Moisture	
09 T		32.6	to	38.3	4
		38.3	to	44.0	6
		44.0	to	49.7	4
.01		49.7	10	55.4	6
		55.4	to	61.2	12
24		61.2	to	66.9	9
		66.9	10	72.6	2
		Units of measurement	are in St	andard VWC'	
0 0 22 Units in feet	44 66	89			
0 22 Units in feat		**			
0 22		Histopian sho	eting dada	versebetty	









Short Description

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

Description

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	This product has been discontinued. See our full range of Spectrum products
Brand	Spectrum Technologies
Explanation	 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. 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. Nothing to install - load data to and view maps directly on any PC with internet access Create 2-dimensional color charts of geo-referenced data Data is archived at the server so your maps can be easily accessed from any computer with access to the internet. Generate interpolated contour plots or maps of individual data points to give a powerful visual image of the variability across the site. Data point summary and histogram give you the ability to see the impact of individual data points on the interpolated map. SpecMaps ProTurf includes map sprinkler head locations and plot radius of throw as well as automatically computing lower quartile distribution uniformity.
Contents	One year subscription to SpecMaps.
Ideal For	Agronomy