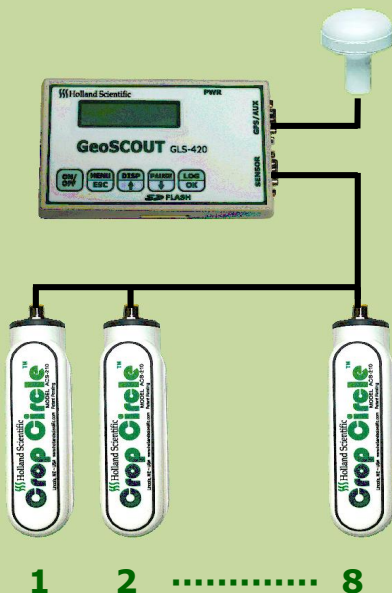


Crop Circle Mapping System

The Crop Circle Mapping System is an easy-to-use and reliable tool for collecting real-time terrain data. The Crop Circle Mapping System can be mounted onto any type of vehicle for sensing and mapping plant biomass or soil color. Control of the mapping system is performed via a GeoSCOUT GLS-400 or GLS-420 datalogger running Holland Scientific's multi-sensor mapping software. Sensor networks of one to eight Crop Circle ACS-430 or ACS-470 sensors are realizable. Every sensor within a network is logged with a unique latitude/longitude position. Logged sensor data is stored in a comma-separated-variable (CSV) text file on an SD flash card.

Typical System Setup:



For more information contact:

Holland Scientific, Inc.

6001 South 58th Street, STE D

Lincoln, NE 68516

Tel/Fax: 1 (402) 488-1226

www.hollandscientific.com

sales@hollandscientific.com

All specifications subject to change without notification.

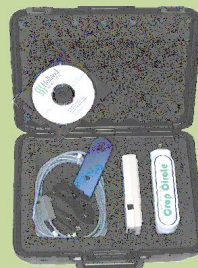


System Includes:

- Crop Circle Sensor(s)*
- GeoSCOUT Datalogger
- Network Cables
- Mounting Brackets and Hardware
- Power Cable
- Manuals

* Number of sensors can range from 1 to 8 depending on configuration

Single Sensor System



Multiple Sensor System

