

SprayLogger™

THE ALL-IN-ONE RECORDKEEPING SYSTEM FOR WEED AND PEST

- ⇒ AUTOMATICALLY CAPTURES APPLICATION RATE, ACRES, RATE/AREA, GPS COORDINATES, WEED TYPES AND MORE
- ⇒ LINKED TO ELECTRONIC WORKORDERS
- ⇒ EXPORTS DATA TO FORMATS ACCEPTED BY MOST DATABASE AND GIS PROGRAMS

Managing data critical to spray applications is now easier than ever! With SprayLogger™ from AgTerra Technologies, Inc., your **pest control applications are recorded with GPS coordinates** and automatically linked with spray rate and volume, weed types, air temperature and more. Correct application of products are documented while assuring that your resources are used efficiently.

Data collected with SprayLogger is uploaded and managed on your personalized website that allows you to control user access and export your data to your existing databases. Now it is easy to **securely view, download, and share your records** from any computer with an Internet connection.

GPS data and associated records may be downloaded into your favorite GIS software. No need to manually generate application layers for your maps! Even greater flexibility is available including the ability to **link work orders** generated online or with AgTerra's WriteTEQ digital pen and paper technology into the system.

Finally. Spraying applications are simplified while your critical **reporting requirements are met!**



AgTerra
TECHNOLOGIES, INC.

1402 Sugarland Drive
Sheridan, Wyoming 82801
(307) 673-1050
www.agterra.com



Put Technology at work for you

AUTOMATE YOUR SPRAYING OPERATIONS

Automate your spraying operations and recordkeeping with SprayLogger; the all-in-one solution for weed and pest applications. Reduce your record keeping workload while **automatically linking pesticide applications with GPS coordinates**. All geographic data is combined with one or many

weed types and other logged other parameters such as amount applied, temperature, and more. A convenient web application manages your data and lets you **export it to your favorite database or GIS system** for additional analysis and reports.



reduce your recordkeeping workload

AVOID INCORRECT APPLICATIONS

Track workforce spray applications and securely retrieve work order status and reports. Data from SprayLogger is maintained in your own online portal so you have immediate access to the records you require.

FLEXIBLE & SCALABLE

SprayLogger is scalable so it **works with your existing database and mapping systems**. SprayLogger allows you to securely view, query and export your data by date, pesticide, workorder number, and more. This gives you even greater analysis and data sharing possibilities and the ability to comply with your reporting requirements.

ACCURATE RECORDS AND INCREASED PRODUCTIVITY

SprayLogger is the cost effective solution for automating pesticide application recordkeeping. SprayLogger **helps track resource use on all jobs while allowing users to record and visualize spray applications**. Managers have instant access to the information they require.

SIMPLE AND EASY FOR EVERYONE TO USE

SprayLogger begins collecting data as soon as flow is detected. **No buttons to push!** Administrative controls authorize user access to records in the system. Powerful filtering and querying engines help you sort your data. Data exports to Excel, Google Earth and ArcGIS. No GIS expertise is required for your field crews.

FEATURES:

- ✓ Simultaneously Logs One or Many Weed Types
- ✓ Combines GPS Location with Spray Rate
- ✓ Stores over 15 hours of Continuous Spraying
- ✓ Flexible Online Data Management
- ✓ Data Exports to Most Database and GIS Programs.



AUTOMATIC MAPPING WITH GPS

The GPS on SprayLogger tracks all applications. GPS coordinates are linked with application rates, job orders and other data.



WEB-BASED RECORDKEEPING

Convenient web based system manages your records and lets you export them to your favorite database or Google Earth.



EXPORT TO DATABASE AND GIS APPLICATIONS

View all pesticide GIS applications like Google Earth and ArcGIS. Data is also accepted in programs including Access and Excel.