



AIR07 - Montana Supplement

GPS, Targeted Spray Application (Smart Sprayer), or Other Chemical Application Electronic Control Technology – (Air Quality Enhancement Activity)

Montana Clarification

This enhancement requires real time weather data, with weather data and targeted spray information recorded on a data logger for documenting weather factors that affect drift. Entering weather information from a ground weather station into a data logger is not sufficient documentation for this enhancement. The units needs to be within ½ mile of the spraying activity

Please talk to your local NRCS office for acceptable units. The NRCS area office has been provided the information.

Montana Specifications

To qualify for this enhancement, the participant must include the use of a GPS data logger that provides real-time documentation to meet all label requirements for drift mitigation; this includes documentation of wind direction and speed, temperature, and relative humidity. All label directions and requirements must be followed.

Incompatible Enhancements

Some enhancements are not compatible with other enhancements. If you have a question, contact your local NRCS office.

Eligible Land

Crop, pasture, range and forest

Applicable Amount

Acres of crop, pasture, range or forestland

Documentation Requirements

Each year the following must be supplied:

1. Type of electronic control technology used, **must be one of the six techniques listed under “Criteria” in National Enhancement.**
2. Dates technology is used, and
3. Acres treated.
4. Type and brand of data logger used.
5. Written documentation of the type of spray application technology currently being used.

I acknowledge that I have read and understand all that is required for the implementation of this CSP Enhancement Activity.

Contract participant

Date