

CAWV POULTRY LITTER/ANIMAL MANURE BY-PRODUCT

Responsibility/Liability TRANSFER FORM

I, _____ have received approximately _____ tons of poultry litter/animal manure by-product from _____, an Alabama Certified Animal Waste Vendor. The poultry litter/animal manure by-product came from _____ farm located near _____, in _____ County, Alabama.

I am accepting this poultry litter/animal manure by-product with the understanding that I am responsible for making sure that the litter/animal manure by-product is utilized in accordance with all regulations pertinent to ADEM Animal Feeding Operation/Concentrated Animal Feeding Operation Rules.

These rules state, among other things, that:

- 1) the litter/animal manure by-product must remain covered and positioned to ensure no contact with stormwater until it is spread,
- 2) a soil sample of the planned application field for the intended crop, following Auburn University Soil Testing Lab recommended procedures, will be taken no earlier than 3 years prior to planned litter application, and submitted to AU Soils Testing Lab (or an AU-approved soils testing lab),
- 3) a Phosphorus Index for Alabama (NRCS Agronomy Tech Note AL-72 Jan 2001) will be calculated for each planned application field prior to land application,
- 4) AU Soils Testing Lab (or AU-approved soils testing lab) recommendations based on the soil sample test in 2) above will be used, along with the application field Phosphorus Index (PI), to determine litter application rates and timing that will be in accordance with NRCS Conservation Practice Standard "Nutrient Management Code 590",
- 5) other NRCS590-required land application procedures, including buffer/set-back distances from surface water, water wells, public roads, property lines etc., appropriate vegetation type and height at application, and at-least-annual spreader truck calibration, will be followed.

I also understand that:

- 1) field conditions and land application activities must be recorded to show compliance with ADEM rules.
- 2) litter/animal manure by-products can only be spread when weather conditions are appropriate and this must be validated by the spreader truck operator having a printout of the current National Weather Service forecast showing the chance of rain for the planned application field being less than 50% for the next three days or a copy of the Alabama Animal Waste/Nutrient Land Application "farmers_map" for the day(s) that the litter/animal manure by-product is applied.

Signature of individual receiving litter

Date: ____/____/____

Address of individual receiving litter

Phone number of individual receiving litter

CAWV Name: _____

CAWV #: _____

Date: ____/____/____