



## Requesting an Alabama CNMP

Alabama Job Sheet No. AL590B



A comprehensive nutrient management plan (CNMP) is a conservation plan that is unique to animal feeding operations. This plan will document your decisions on managing the production facilities and litter applications in a way that water quality will not be adversely affected. Additionally, these plans will help meet the requirements of the Waste Management System Plan (WMSP) as required by the Alabama Department of Environmental Management (ADEM) if your operation is a permitted CAFO.

A large amount of information is needed by the NRCS planner about your operation and individual fields in order to create a plan that will meet the requirements and become a valuable resource tool for you. The attached worksheets should be completed and returned to your local NRCS field office in order to start the CNMP planning process. In addition, valid soil tests for each field (according to Auburn University soil test guidelines) and analysis of all waste products (fresh litter, stored litter, compost, etc.) will be needed before this process can start. The waste products should be collected as close as possible to the time these

products are land applied. If there are any questions about soil or waste product sampling please contact the local field office. If the operation is new or the operation is changing in a manner that will affect waste nutrient content, average NRCS nutrient values can be used for planning purposes. Waste product analysis, however, should be conducted and rates adjusted before any land applications are made.

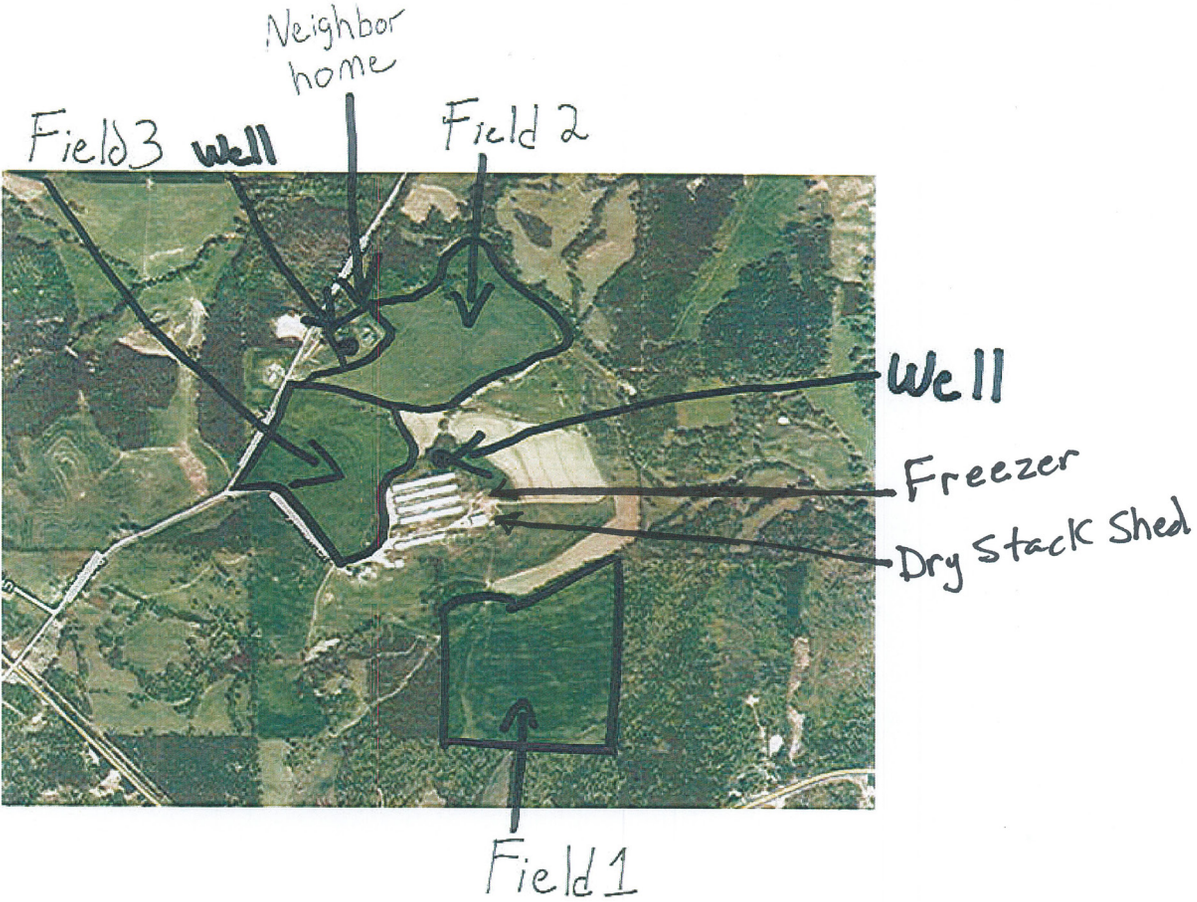
In order to facilitate the planning process, aerial photos should also be included with all production facilities, individual fields, wells, personal residence, and neighbor houses clearly labeled (see example). Aerial photos can be obtained via the internet at the following locations: web soil survey (<http://websoilsurvey.nrcs.usda.gov>) or goggle map (<http://maps.google.com/>). If the internet is inaccessible, please call the local FSA or NRCS field office and make an appointment to obtain your aerial photographs.

We look forward to working with you on creating your customized CNMP and hope this plan will meet your needs as a valuable resource for your nutrient management decisions.

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Example map to be provided by Producer.



# GENERAL INFORMATION

Client:  Phone:  ( ) -  Office:  ( ) -  Cell:  ( ) -

Address  City  Zip Code

Production Address  City  Zip Code

County  E-mail address

Integrator Name:  New  or Existing

Additional Information:

# ANIMAL INFORMATION

**Animal Type/Production Phase** (circle all that apply)

Broilers	Pullets	Layers	Other:
Number of Houses:	<input style="width: 50px;" type="text"/>	Size of Houses ( L x W )	<input style="width: 200px;" type="text"/>
Number of Houses:	<input style="width: 50px;" type="text"/>	Size of Houses ( L x W )	<input style="width: 200px;" type="text"/>
Number of Houses:	<input style="width: 50px;" type="text"/>	Size of Houses ( L x W )	<input style="width: 200px;" type="text"/>

Number of Birds:  Final Bird Weight (lb):

Flocks/Year:  Grow-Out Period (Days)

**Normal Mortality Management** (circle one)

Incinerator	Freezers	Composter	Other		
				; Percent Normal Mortality	%
Size of Composter:				<input style="width: 250px;" type="text"/>	

Existing Dry Stack :      Yes                                  No                                  If Yes Size (LxW)

Cake removal between flocks: Yes/No                                  If yes, indicate the amount (from records) \_\_\_\_\_

How often are houses totally cleaned out: \_\_\_\_\_ Indicate the amount (from records) \_\_\_\_\_

If land applying litter, what is the capacity of truck? \_\_\_\_\_ tons<sup>1/</sup>; Spreader Application width \_\_\_\_\_ ft

Are all litter applications made with equipment equipped with GPS guidance, rate controller and/or automatic section control? Yes/No

Are in house litter treatments used (at a rate to reduce P solubility) or gypsum land applied at the time of litter application? Yes/No

Is a copy of all waste products analysis included? Yes or No

<sup>1/</sup> If the capacity of the spreader truck is unknown, provide dimensions of the truck in the space provided.







# CHEMICAL HANDLING

This section should be completed for all CAFO'S or other regulatory-agency permitted facilities. If you are not a regulatory-agency permitted facility, check the first box, otherwise check boxes that apply.

	This is not a regulatory-agency permitted facility. This section does not apply.
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<i>Check all Chemical Handling Measures that apply to your farm operation</i>	
	All chemicals are stored in correctly labeled, proper containers.
	All chemicals are used, stored, managed, and disposed of in accordance with the manufacturer's instructions and applicable state/federal requirements.
	Expired chemicals and empty containers are properly disposed of in accordance with state and federal regulations. Pesticides and associated refuse are used, stored, managed, and disposed of in accordance with the FIFRA label.
	Chemical storage areas are self-contained with no drains or other pathways that will allow spilled chemicals to exit the storage area.
	Chemical storage areas are covered to prevent chemical contact with rain or snow. Chemicals are stored on compacted clay, concrete or other impervious/lined floor/container to prevent soil and groundwater contamination.
	Instructions for employees are maintained and posted in case of a spill/emergency. Emergency procedures and equipment are in place to contain and clean up chemical spills. Procedures are in place to report significant quantity spills/leaks to the appropriate state/local regulatory/permitting agency.
	Chemical handling and equipment wash areas are designed and constructed to prevent contamination of surface waters, waste water, and storm water storage and treatment systems.
	All chemicals are custom applied and no chemicals are stored at the operation. Equipment wash areas are designed and constructed to prevent contamination of surface waters and waste water and storm water storage and treatment systems.
	Other (describe other measures not listed above that prevent chemicals and other contaminants from entering groundwater or surface waters)