333 – Amending Soil Properties with Gypsum Products Implementation Requirements

Natural Resources Conservation Service

Producer:	Project or (Contract:	
Location:		County:	
Farm Name:	Tract	Number:	
Practice Lifespan – 1	L year		
Gypsur	m stockpile in the field for post-harvest application		
Practice Purpose(s)	: (check all that apply)		
Improve soil	health by improving physical/chemical propert	ties and increasing infiltration of the soil.	
Improve surf subsurface d	ace water quality by reducing dissolved phosphrainage.	phorus concentrations in surface runoff and	
Improve soil	health by ameliorating subsoil aluminum toxici	city.	
•	er quality by reducing the potential for pathogoure and biosolids application.	gens and other contaminants transport from	
Description of v	work:		
A map(s) s	howing all fields planned for Amending Soil Pro	operties with Gypsum Products is attached.	
If you have questi Name:	ons about this planned Amending Soil Properti	ties with Gypsum Products practice contact:	
NRCS Use Only:			
Designed By:		Date	
Checked By:		Date	
Approved By:		Date	

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GENERAL CRITERIA:

Do not apply gypsum products in watersheds where sulfate additions are restricted.

Validation of product: It is the responsibility of the amendment provider to furnish chemical analysis documentation for the product to the producer. The chemical analysis documentation will include the calcium and sulfur content and content of heavy metals and all other potential contaminants listed in table 1. Concentrations of potential contaminants cannot exceed maximum allowable concentrations listed in table 1. In addition, the radium-226 concentration in the gypsum-derived product cannot exceed 10 picocuries per gram (pCi/g).

Flue gas desulfurization (FGD) gypsum that is produced by forced-oxidation wet systems after the removal of fly ash is acceptable for these uses.

The prescribed minimum application rates are based on a calcium sulfate dihydrate equivalency of 100 percent. Application rates for products that are less than 100 percent calcium sulfate dihydrate equivalence should be adjusted accordingly.

SPECIFICATIONS:

Specifications shall be prepared for each field(s) where gypsum products will be applied using a specific rate, time, or method.

Tract/Fields:			
Source of product (e.g., flue gas desulfurization, mined):			
Application Method:			
Rate:			
Timing of Application:			
Sequence of Application with Other Nutrient Materials: (i.e., manures, biosolids, fertilizers)			
Mixing Instructions (when product is mixed with manure prior to field application):			

Required Attachments:

Before application soil analyses demonstrating the need for the amendment.

Chemical analysis of the amendment product.

After application soil and/or plant analyses required to determine the effectiveness of the amendment.

OPERATION AND MAINTENANCE:

- Do not allow livestock access to stacked gypsum.
- Do not resume grazing until rainfall or irrigation has washed gypsum off the vegetation.
- Do not apply gypsum after the soil test calcium level exceeds the maximum level established by the LGU.

Specific Additional Operation and Maintenance			

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