



## Operation & Maintenance Plan Amending Soil Properties With Gypsum Products (Code 333)

Landowner/Operator:	Date:
NRCS Service Center:	Conservation District:
Practice Location:	Tract/Field ID:
(Lat/Long or UTM Coord, or Sec/TS/R)	
Expected Lifespan	
Γhe minimum expected lifespan of this practice is at least 10 years.	
A properly developed and maintained <b>Amending Soil Properties With Gypsum Products</b> is an asset to your farm operation and to the environment. This practice may provide many benefits including:	
Improve soil health by improving physical/chemic	al properties and increasing infiltration of the soil.
<ul> <li>Improve surface water quality by reducing dissolved phosphorus concentrations in surface runoff and subsurface drainage.</li> </ul>	
Improve soil health by ameliorating subsoil aluming	num toxicity.
<ul> <li>Improve water quality by reducing the potential for from areas of manure and biosolids application.</li> </ul>	or pathogens and other contaminants transport
This practice will require you to perform periodic operati performance. Operation and maintenance is comprised	
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.	
<ul> <li>Do not apply gypsum after the soil test calcium le the University of Vermont.</li> </ul>	evel exceeds the maximum level established by
Additional operation and maintenance requirements ma pasis to assure performance of the practice as intended	
Specific Additional Requirements for Your Practice:	

## **Specific Site Requirements**