

Treatment - Soil Amendment

If chemical treatment of sodic soil is planned, attach supporting data on which the treatment is based.		
Soil amendment	planned	applied
Chemical compound name		
Application rate per acre		
Application date		
Application method		

Is subsurface drain plan Yes No

If yes, a plan and design for Subsurface Drain - 606 is required.

Is irrigation leaching plan Yes No

If yes, a plan and design for Irrigation Water Management - 449 (additional criteria to manage salts in the crop root zone) is required.

Operation and Maintenance

Permanent Vegetation Sites		Areas to be Cropped	
If permanent vegetation is planned, identify practice planned for long-term maintenance.		Will any of the area concerned (salt-affected, sodic, or recharge area) be maintained with a crop rotation? <input type="checkbox"/> Yes* <input type="checkbox"/> No	
Practice	acres	If yes, identify the area on a map or sketch. Crop acres: <input type="text"/>	
Forage Harvest Management - 511		* Note: For area to be managed with crop rotation: Conservation Crop Rotation (328) plus additional criteria to improve water use efficiency and/or additional criteria to manage saline seeps is required. Also, soil salinity and the water table must be monitored on discharge areas.	
Prescribed Grazing - 528			
Upland Wildlife Habitat Management - 645			

If subsurface drain is planned, an Operation & Maintenance plan for that practice (Subsurface Drain - 606) is required.

Treatment Notes

Map, sketch, or additional notes may be inserted here.

Designed by
 Installed by
 Checked by

Title
 Title
 Title

Date
 Date
 Date