

RMSOW 1a State:		ANYSTATE	ANYOFFICE	
Client:		N/A		
System Name:		Cropland CMU 1a using forestry technology		
RESOURCE CONCERNS		Soil 1/ Erosion; Wind 2/	Soil Deposition; Off-site Damage	Air Quality, Onsite, Particulates (dust)
CONSERVATION PRACTICES 3/				
Windbreak/Shelterbreak Establishment - 380	ST	4/ N/A	N/A	N/A
	LT	+3	+1 to +2	+1 to +3
Herbaceous Wind Barriers - 422A	ST	+1	+1	0
	LT	+2 to +3	+3	+2 to +3
Conservation Crop Rotation - 328	ST	+/-	+/-	+/-
	LT	+/-	+/-	+/-
Upland Wildlife Habitat Management - 645	ST	N/A	N/A	N/A
	LT	N/A	N/A	N/A

RMSOW 1a State:			
Client:			
System Name:		Cropland 1a	
RESOURCE CONCERNS		Plant Condition; Plant Damage from Blowing Soil	Animal Habitat, Wildlife: Cover &/or Shelter
CONSERVATION PRACTICES			
Windbreak/Shelterbreak Establishment - 380	ST	N/A	N/A
	LT	+1 to +3	+1 to +2
Herbaceous Wind Barriers - 422A	ST	+1	+1
	LT	+3	+1
Conservation Crop Rotation - 328	ST	N/A	+/-
	LT	N/A	+/-
Upland Wildlife Habitat Management - 645	ST	N/A	+1
	LT	N/A	+3

1/ Enter the broad resource considerations illustrated in the CPPE matrix located in Section V FOTG

2/ Enter resource problems that correspond to the resource considerations.

3/ Develop RMS options by listing combinations of practices based on the "SSPEW."

4/ Express the effects of selected practices. Refer to CPPE matrix located in Section V FOTG (codes N/A,F,O,+, or -). Effects on the **problem**: N/A = Not Applicable; F = Facilitating; O = Slight or Negligible; + = positive; - = Negative.