

Code	Enhancement Name	ANM03										
ANM03	Incorporate native grasses and/or legumes into 15% or more of the forage base	Incorporate native grasses and/or legumes into 15% or more of the forage base	ANM09									
ANM09	Grazing management to improve wildlife habitat	COMPATIBLE	Grazing management to improve wildlife habitat	ANM11								
ANM11	Patch-burning to enhance wildlife habitat	COMPATIBLE	<b>NOT COMPATIBLE</b>	Patch-burning to enhance wildlife habitat	ANM17							
ANM17	Monitoring nutritional status of livestock using the NUTBAL PRO System	COMPATIBLE	COMPATIBLE	COMPATIBLE	Monitoring nutritional status of livestock using the NUTBAL PRO System	ANM20						
ANM20	Silvopasture for wildlife habitat	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Silvopasture for wildlife habitat	ANM21					
ANM21	Prairie Restoration for Grazing and Wildlife Habitat	<b>NOT COMPATIBLE</b>	<b>NOT COMPATIBLE</b>	COMPATIBLE	COMPATIBLE	<b>NOT COMPATIBLE</b>	Prairie Restoration for Grazing and Wildlife Habitat	PLT02				
PLT02	Monitor key grazing areas to improve grazing management	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Monitor key grazing areas to improve grazing management	PLT10			
PLT10	Intensive Mangement of Rotational Grazing	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	<b>NOT COMPATIBLE</b>	COMPATIBLE	Intensive Mangement of Rotational Grazing	WQL18		
WQL18	Non-Chemical Pest Control for Livestock	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Non-Chemical Pest Control for Livestock	WQL19	
WQL19	Transition to Organic Grazing System	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Transition to Organic Grazing System	

**COMPATIBILITY OF CSP  
MANAGEMENT ENHANCMENTS  
ON THE SAME ACREAGE**

Code	Enhancement Name	AIR02										
AIR02	Nitrogen stabilizers for air emissions control	Nitrogen stabilizers for air emissions control	AIR04									
AIR04	Use drift reducing nozzles, low pressures, lower boom height, and adjuvants to reduce pesticide drift	Compatible	Use drift reducing nozzles, low pressures, lower boom height, and adjuvants to reduce pesticide drift	AIR07								
AIR07	GPS, targeted spray application (SmartSprayer), or other chemical application electronic control technology	Compatible	Compatible	GPS, targeted spray application (SmartSprayer), or other chemical application electronic control technology	ANM23							
ANM23	Multi-Species Native Perennials for Biomass/Wildlife Habitat	Not Compatible	Not Compatible	Not Compatible	Multi-Species Native Perennials for Biomass/Wildlife Habitat	WQL01						
WQL01	Biological suppression and other non-chemical techniques to manage brush and invasive species	Compatible	Not Compatible	Not Compatible	Compatible	Biological suppression and other non-chemical techniques to manage brush and invasive species	WQL02					
WQL02	Biological suppression and other non-chemical techniques to manage herbaceous weeds and invasive species	Compatible	Compatible	Not Compatible	Compatible	Not Compatible	Biological suppression and other non-chemical techniques to manage herbaceous weeds and invasive species	WQL06				
WQL06	Apply controlled release nitrogen fertilizer	Not Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Apply controlled release nitrogen fertilizer	WQL18			
WQL18	Non-Chemical Pest Control for Livestock	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Non-Chemical Pest Control for Livestock	WQL19		
WQL19	Transition to Organic Grazing System	Not Compatible	Not Compatible	Not Compatible	Compatible	Compatible	Compatible	Not Compatible	Compatible	Transition to Organic Grazing System	WQL21	
WQL21	Integrated Pest Management for Organic Farming	Not Compatible	Not Compatible	Not Compatible	Compatible	Compatible	Compatible	Not Compatible	Compatible	Compatible	Integrated Pest Management for Organic Farming	

**COMPATIBILITY OF CSP PASTURE PEST MANAGEMENT ENHANCMENTS ON THE SAME ACREAGE**

**COMPATIBILITY OF CSP COVER CROP AND SOIL  
EROSION CONTROL ENHANCMENTS ON THE  
SAME ACREAGE**

<b>Code</b>	<b>Enhancement Name</b>	SOE01						
SOE01	Continuous no till with high residue	Continuous no till with high residue	SOE03					
SOE03	Continuous No Till (Organic System)	<b>NOT COMPATIBLE</b>	Continuous No Till (Organic System)	SQL01				
SQL01	Controlled Traffic System	COMPATIBLE	COMPATIBLE	Controlled Traffic System	SQL02			
SQL02	Continuous cover crops	COMPATIBLE	COMPATIBLE	COMPATIBLE	Continuous cover crops	SQL04		
SQL04	Use of Cover Crop Mixes	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Use of Cover Crop Mixes	SQL05	
SQL05	Use deep rooted crops to breakup soil compaction	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	<b>NOT COMPATIBLE</b>	Use deep rooted crops to breakup soil compaction	WQL20
WQL20	Transition to Organic Cropping System	<b>NOT COMPATIBLE</b>	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Transition to Organic Cropping System



Code	Enhancement Name	AIR04						
AIR04	Use drift reducing nozzles, low pressures, lower boom height, and adjuvants to reduce pesticide drift	Use drift reducing nozzles, low pressures, lower boom height, and adjuvants to reduce pesticide drift	AIR07					
AIR07	GPS, targeted spray application (SmartSprayer), or other chemical application electronic control technology	COMPATIBLE	GPS, targeted spray application (SmartSprayer), or other chemical application electronic control technology	PLT08				
PLT08	Habitat Development for Beneficial Insects for Pest Management	COMPATIBLE	COMPATIBLE	Habitat Development for Beneficial Insects for Pest Management	WQL13			
WQL13	High level Integrated Pest Management to reduce pesticide environmental risk	COMPATIBLE	COMPATIBLE	COMPATIBLE	High level Integrated Pest Management to reduce pesticide environmental risk	WQL17		
WQL17	Use of non-chemical methods to kill cover crops	NOT COMPATIBLE	NOT COMPATIBLE	COMPATIBLE	NOT COMPATIBLE	Use of non-chemical methods to kill cover crops	WQL20	
WQL20	Transition to Organic Cropping System	NOT COMPATIBLE	NOT COMPATIBLE	COMPATIBLE	NOT COMPATIBLE	COMPATIBLE	Transition to Organic Cropping System	WQL21
WQL21	Integrated Pest Management for Organic Farming	NOT COMPATIBLE	NOT COMPATIBLE	COMPATIBLE	NOT COMPATIBLE	COMPATIBLE	COMPATIBLE	Integrated Pest Management for Organic Farming

**COMPATIBILITY OF CSP CROPLAND  
PEST MANAGEMENT ENHANCMENTS  
ON THE SAME ACREAGE**



Code	Enhancement Name	ANM09										
ANM09	Grazing management to improve wildlife habitat	Grazing management to improve wildlife habitat	ANM11									
ANM11	Patch-burning to enhance wildlife habitat	<b>NOT COMPATIBLE</b>	Patch-burning to enhance wildlife habitat	ANM17								
ANM17	Monitoring nutritional status of livestock using the NUTBAL PRO System	COMPATIBLE	COMPATIBLE	Monitoring nutritional status of livestock using the NUTBAL PRO System	ANM21							
ANM21	Prairie Restoration for Grazing and Wildlife Habitat	COMPATIBLE	COMPATIBLE	COMPATIBLE	Prairie Restoration for Grazing and Wildlife Habitat	ANM22						
ANM22	Restoration and Management of Rate or Declining Habitats	<b>NOT COMPATIBLE</b>	COMPATIBLE	COMPATIBLE	COMPATIBLE	Restoration and Management of Rate or Declining Habitats	ANM23					
ANM23	Multi-species Native Perennials for Biomass/Wildlife Habitat	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Multi-species Native Perennials for Biomass/Wildlife Habitat	PLT02				
PLT02	Monitor key grazing areas to improve grazing management	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Monitor key grazing areas to improve grazing management	WQL18			
WQL18	Non-Chemical Pest Control for Livestock	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Non-Chemical Pest Control for Livestock	WQL19		
WQL19	Transition to Organic Grazing System	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Transition to Organic Grazing System	WQL21	
WQL21	Integrated Pest Management for Organic Farming	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	COMPATIBLE	Integrated Pest Management for Organic Farming	

**COMPATIBILITY OF CSP RANGELAND MANAGEMENT ENHANCMENTS ON THE SAME ACREAGE**