

OPERATION & MAINTENANCE (O&M)

Agronomic Practices

Practice(s):		
Program:		
Cooperator:		
Address:		
CONTENTS	<u>s</u>	
Number of Conservation Practice O&M Plans Rece	eived: No.	
Operation and Maintenance Agreement		
I hereby understand the importance of these practices installed to help correct an environmental problem on to properly operate and maintain these practices could which could result in negative environmental impacts. these practices to the best of my knowledge and ability and so the practices will perform for the duration of the I also fully understand failure to properly maintain and of my state and/or federal cost share contract and I correquired to pay any and all cost share money back to under USDA Financial Assistance Programs as outlined my contract was developed.	my property. I also understand to desult in the failure of the practice. I hereby agree to maintain and on the practices will function as the intended life span, or longer. It is operate these practices will be a could forfeit my cost share money at the government plus liquidated desired.	hat failure ce(s) operate intended violation and/or be amages
Landowner's Name:	Date:	
NRCS Representative:	Date:	
USDA – Natural Resources Conservation Service	Phone:	



OPERATION AND MAINTENANCE PLANS

O&M Provided*	Practice Code	Operations and Maintenance Plan	Life Span Years
	472	Access Control	10
	311	Alley Cropping	15
	333	Amending Soil Properties with Gypsum Products	1
	805	Amending Soil Properties with Lime	1
	591	Amendments for Treatment of Agricultural Waste	1
	810	Annual Forages for Grazing Systems	1
	314	Brush Management	10
	327	Conservation Cover	5
	328	Conservation Crop Rotation	1
	332	Contour Buffer Strips	5
	330	Contour Farming	5
	334	Controlled Traffic Farming	5
	340	Cover Crop	1
	342	Critical Area Planting	10
	592	Feed Management	1
	382	Fence	20
	386	Field Border	10
	393	Filter Strip	10
	379	Forest Farming	10
	511	Forage Harvest Management	1

O&M Provided*	Practice Code	Operations and Maintenance Plan	Life Span Years
	315	Herbaceous Weed Treatment	5
	325	High Tunnel System	5
	821	Low Tunnel Systems	1
	484	Mulching	1
	590	Nutrient Management	1
	823	Organic Management	1
	512	Pasture and Hay Planting	5
	528	Prescribed Grazing	1
	595	Pest Management Conservation System	1
	812	Raised Beds	5
	329	Residue & Tillage Management, No-Till	1
	345	Residue Management, Reduced Till	1
	390	Riparian Herbaceous Cover	5
	557	Row Arrangement	1
	381	Silvopasture	15
	808	Soil Carbon Amendment	1
	585	Stripcropping	5
	633	Waste Recycling	1

 $[\]mbox{\ensuremath{^{\star}}}$ O&M requirements for planned practices must be provided to the landowner. Check all O&Ms which were provided.