823 Organic Management Organic Management OM Complex Crops and Livestock FI

Payment Schedule Results

Practice Code	Program	Practice Name	Practice Name Practice/Activity Type Unit Type (Payment Unit)		Payment Rate
823	EQIP - OI	Organic Management	ОМ	Ac	\$525.36
823	EQIP - OI	Organic Management	OM - HU	Ac	\$590.33

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$66.09	75%	\$49.57	90%	\$59.48
Labor	\$299.00	75%	\$224.25	90%	\$269.10
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$200.55	100%	\$200.55	100%	\$200.55
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$633.64	75%	\$525.36	90%	\$590.33

Practice Cost Data

Practice Code and Name:	823	Organic Management					
Practice Scenario Name:	Practice Scenario Name: Organic Management Complex Crops and Livestock Foregone Income						
T - 2-11-1							

Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Organic system includes cash row crops, hay or pasture, perennial crops, cover crops and livestock. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Ge	National	
Payment Scenario Unit (this unit may differ	Acres	
	(typical units may not be applicable in all scenarios)	40
Practice life (years):	Discount Rate (%/Year)	

823 Organic Management Organic Management OM Complex Crops and Livestock

Payment Schedule Results

Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	OM	Ac	\$324.81
823	EQIP - OI	Organic Management	OM - HU	Ac	\$389.78

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$66.09	75%	\$49.57	90%	\$59.48
Labor	\$299.00	75%	\$224.25	90%	\$269.10
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$433.09	75%	\$324.81	90%	\$389.78

Practice Cost Data

Practice Code and Name:	823	Organic Management
Practice Scenario Name:	Organic Manage	ment Complex Crops and Livestock

Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Organic system includes cash row crops, hay or pasture, perennial crops, cover crops and livestock. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	40

823 Organic Management Organic Management OM Complex Crops Only FI

Payment Schedule Results

	Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
I	823	EQIP - OI	Organic Management	OM	Ac	\$437.78
ĺ	823	EQIP - OI	Organic Management	OM - HU	Ac	\$485.23

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$66.09	75%	\$49.57	90%	\$59.48
Labor	\$182.22	75%	\$136.67	90%	\$164.00
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$200.55	100%	\$200.55	100%	\$200.55
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$516.86	75%	\$437.78	90%	\$485.23

Practice Cost Data

Practice Code and Name:	823	Organic Management			
Practice Scenario Name: Organic Mangement Complex Crops Only Foregone Income					
Typical Implementation Scenario					

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Crop system include cash row crops, hay or pasture, perennial crops and cover crops. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	40

823 Organic Management Organic Management OM Complex Crops Only

Payment Schedule Results

Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	OM	Ac	\$237.23
823	EQIP - OI	Organic Management	OM - HU	Ac	\$284.68

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$66.09	75%	\$49.57	90%	\$59.48
Labor	\$182.22	75%	\$136.67	90%	\$164.00
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$316.31	75%	\$237.23	90%	\$284.68

Practice Cost Data

Practice Code and Name: 823 Organic Management	
Practice Scenario Name: Organic Management Complex Crops On	ps Only

Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Crop system include cash row crops, hay or pasture, perennial crops and cover crops. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	40

823 Organic Management Organic Management OM Simple Crops and Livestock FI

Payment Schedule Results

Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	OM	Ac	\$294.54
823	EQIP - OI	Organic Management	OM - HU	Ac	\$350.04

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$33.05	75%	\$24.79	90%	\$29.74
Labor	\$268.92	75%	\$201.69	90%	\$242.03
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$17.08	100%	\$17.08	100%	\$17.08
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$387.03	75%	\$294.54	90%	\$350.04

Practice Cost Data

Practice Code and Name: 823 Organic Management						
Practice Scenario Name: Organic Management Simple Crops and Livestock Foregone Income						
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Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Organic system include cash row crops, hay or pasture, perennial crops, cover crops and livestock. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	40

823 Organic Management Organic Management OM Simple Crops and Livestock

Payment Schedule Results

Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	OM	Ac	\$277.47
823	EQIP - OI	Organic Management	OM - HU	Ac	\$332.96

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$33.05	75%	\$24.79	90%	\$29.74
Labor	\$268.92	75%	\$201.69	90%	\$242.03
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$369.96	75%	\$277.47	90%	\$332.96

Practice Cost Data

Practice Code and Name:	823	Organic Management
Practice Scenario Name:	Organic Manage	ment Simple Crops and Livestock

Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Organic system include cash row crops, hay or pasture, perennial crops, cover crops and livestock. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	40
(typical units may not be applicable in all scenarios)	Acres

823 Organic Management Organic Management OM Simple Crops Only FI

Payment Schedule Results

Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	OM	Ac	\$227.54
823	EQIP - OI	Organic Management	OM - HU	Ac	\$269.63

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$33.05	75%	\$24.79	90%	\$29.74
Labor	\$179.58	75%	\$134.69	90%	\$161.62
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$17.08	100%	\$17.08	100%	\$17.08
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$297.70	75%	\$227.54	90%	\$269.63

Practice Cost Data

Practice Scenario Name: Organic Management Simple Crops Only Foregone Income	Practice Code and Name:	823	Organic Management				
	Practice Scenario Name: Organic Management Simple Crops Only Foregone Income						

Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Crop system include cash row crops, hay or pasture, perennial crops and cover crops. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	40

823 Organic Management Organic Management OM Simple Crops Only

Payment Schedule Results

Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	ОМ	Ac	\$210.47
823	EQIP - OI	Organic Management	OM - HU	Ac	\$252.56

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$67.99	75%	\$50.99	90%	\$61.19
Equipment/Installation	\$33.05	75%	\$24.79	90%	\$29.74
Labor	\$179.58	75%	\$134.69	90%	\$161.62
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$280.62	75%	\$210.47	90%	\$252.56

Practice Cost Data

Practice Code and Name:	823	Organic Management
Practice Scenario Name:	Organic Manage	ment Simple Crops Only

Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical field size is 40 acres and fields may be in various stages of organic transition. Crop system include cash row crops, hay or pasture, perennial crops and cover crops. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	40

823 Organic Management Organic Management OM Small Scale FI

Payment Schedule Results

Practice Code	Program	Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	OM	Ac	\$1,819.62
823	EQIP - OI	Organic Management	OM - HU	Ac	\$2,139.59

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$632.48	75%	\$474.36	90%	\$569.23
Equipment/Installation	\$63.96	75%	\$47.97	90%	\$57.57
Labor	\$1,436.66	75%	\$1,077.49	90%	\$1,292.99
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$219.80	100%	\$219.80	100%	\$219.80
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$2,352.90	75%	\$1,819.62	90%	\$2,139.59

Practice Cost Data

Practice Code and Name:	823	Organic Management			
Practice Scenario Name: Organic Management Small Scale Foregone Income					

Typical Implementation Scenario

The typical operation is Transitioning to Organic. The typical farm size is 5 acres or less and fields may be in various stages of organic transition. Organic system include cash row crops, hay or pasture, perennial crops, cover crops and possibly livestock. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	5

823 Organic Management Organic Management OM Small Scale

Payment Schedule Results

Practice Code Program		Practice Name	Practice/Activity Type	Unit Type (Payment Unit)	Payment Rate
823	EQIP - OI	Organic Management	ОМ	Ac	\$1,599.82
823	EQIP - OI	Organic Management	OM - HU	Ac	\$1,919.79

Payment Schedule Development Methodology

Cost Category	Cost/Unit	Payment Percentage	Payment Rate	HU Payment Percentage	HU Payment Rate
Materials	\$632.48	75%	\$474.36	90%	\$569.23
Equipment/Installation	\$63.96	75%	\$47.97	90%	\$57.57
Labor	\$1,436.66	75%	\$1,077.49	90%	\$1,292.99
Mobilization	\$0.00	75%	\$0.00	90%	\$0.00
Operation & Maintenance (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Acquisition of Technical Knowledge	\$0.00	75%	\$0.00	90%	\$0.00
Foregone Income (Annual)	\$0.00	75%	\$0.00	90%	\$0.00
Risk	\$0.00	75%	\$0.00	90%	\$0.00
Administration & Permit Costs	\$0.00	75%	\$0.00	90%	\$0.00
Total Estimated Cost per Payment Unit	\$2,133.10	75%	\$1,599.82	90%	\$1,919.79

Practice Cost Data

Practic	e Code and Name:	823	Organic Management	
Practice Scenario Name: Organic Management Small Scale				
Tunical Implementation Scenario				

The typical operation is Transitioning to Organic. The typical farm size is 5 acres or less and fields may be in various stages of organic transition. Organic system include cash row crops, hay or pasture, perennial crops, cover crops and possibly livestock. This practice may be part of a conservation management system to: 1) Improve soil health, 2) Reduce soil erosion, 3) Reduce emissions of greenhouse gases, 4) Reduce transport of pesticides and nutrients transported to surface water, goundwater and air, 5) Improve moisture management, 6) Improve plant productivity and health 7) Reduce plant pest pressure, 8) Enhance habitat for wildlife, pollinators, and other beneficial invertebrates, 9) Improve livestock feed and forage imbalance and 10) Improve or maintain quantity and/or quality of forage for grazing, browsing and productivity. Organic Management Activities with low labor costs will be implemented on a medium to large scale crop production area. In all cases at least one planned organic management activity has risk to an identified resource concern.

Before practice conditions will vary widely. Conditions range from the client is not using any organic management activities, transitioning to organic on some or all acres, no or limited compliance with National Organic Program requirements; to the client is using many organic management activities to address resource concerns. The client will improve or maintain at least one resource concern by starting or refining organic management activities.

Planned organic management activities have been implemented to address the identified resource concern(s) and complies with the National Organic Program Requirements. Conservation and organic system actions or operations have been developed or updated with the producer and they have implemented conservation practices with organic management design to address resource concerns. Records are reviewed and evaluated. Improvements planned for the next season are determined.

Geographic Area covered by this practice cost estimate:	National
Payment Scenario Unit (this unit may differ from the practice unit listed in the practice standard):	Acres
(typical units may not be applicable in all scenarios)	5