

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E4491

IWM - Year 1, Retrofit Equipment with Speed Control on Sprinkler Irrigation System

Conservation Practice 449: Irrigation Water Management

APPLICABLE LAND USE: Crop (Annual & Mixed), Crop (Perennial), Pasture

RESOURCE CONCERN: Water

PRACTICE LIFE SPAN: 1 year

Enhancement Description

This enhancement consists of retrofitting an existing sprinkler irrigation system to integrate variable rate irrigation (VRI) speed control where the technology is not present. The added functionality of VRI speed control equipment allows for enhanced water application precision, efficiency, and uniformity along the length of the sprinkler irrigation system by varying the irrigation system speed within the irrigation pass. Renovation of the existing sprinkler irrigation system utilizing this enhancement includes the installation of an upgraded control panel capable of speed control programming and global positioning system (GPS) technology capable of providing real-time field position. Utilization of the VRI speed control and GPS equipment will be for the entire irrigation season and be based on spatially identified parameters such as variations in past yield data, soils, crop growth, topography, or computerized irrigation scheduling recommendations. This scenario requires that the existing sprinkler irrigation system meets Conservation Practice Standard (CPS) 442 uniformity and efficiency requirements. System equipment is installed in year 1 with this scenario and scenario E449G or E449C is used in years 2-5.

Criteria

- NRCS and the participant will work together to identify what pivot upgrades are needed to meet CPS442 criteria prior to contracting the practice.
- Documentation that ensures the speed control devices are compatible with the existing sprinkler irrigation system.
- Detailed drawings on how the speed control and GPS devices will connect to the existing sprinkler irrigation system, operate safely, and be protected.
- Irrigation water management (IWM) plan that follows the NRCS Conservation Practice Standard Irrigation Water Management (CPS449).
- The installation includes the purchase and installation of speed control and GPS devices.
 Components necessary for retrofit depend on the type of devices are installed and sprinkler irrigation system being renovated, but should consist of speed control and GPS devises as

indicated below:
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- Speed control unit with percentage timer setting capable of varying the irrigation system speed within the irrigation pass.
 Sprinkler irrigation tower speed is controlled by contactor coil voltage sent out by the percentage timer within the control panel.
- Satellite-guided GPS technology mounted on the sprinkler irrigation system provides real-time end tower location, speed, and direction information to the control panel.

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<u>Documen</u>	tation and Implementation Requirements		
Participar	nt will:		
Prior t	to implementation		
	Acquire an IWM plan meeting NRCS CPS Irrigation Water Management (Code 449) requirements.		
	Develop a map delineating the location of the exispeed control unit, satellite-based technology, and		
	Acquire NRCS approval of selected of selected speed control unit and satellite-based technology.		
During	g implementation		
	Ensure installation meets manufacturers recommendations.		
	Provide documentation ensuring that the speed control device, GPS device, and supporting appurtenances allow the sprinkler irrigation system to operate safely and in the range of design operating conditions.		
	Provide documentation of the protective structures meeting the requirements of the speed control and GPS devices. Ensure that the protective devices meet NRCS standards.		
	Record each irrigation event, including the amount or depth of water applied, duration of the event, date of application, and any other requirements of the approved IWM Plan.		
After i	implementation		
	Copy of the record of each irrigation event, including the amount or depth of water applied, duration of the event, date of application, and any other requirements of the approved IWM plan.		
NRCS will:			
Pr	rior to implementation		
	Provide and explain NRCS Conservation Practice Standard Irrigation Water Management (Code 449) as it relates to implementing this enhancement.	CONSERVATION STEWARDSHIP	
	Provide and explain NRCS Conservation Practice	PROGRAM	

 $\hfill \square$ Provided additional assistance to the participant as requested.

Standard Sprinkler System (Code442) as it relates to

implementing this enhancement.



☐ Review and approve producer's select	ted equipment		
During Implementation			
☐ Provide additional assistance to the pa	articipant as requested.		
After Implementation			
☐ Verify installation of the speed control devices, GPS devices, and supporting appurtenances are in accordance with manufacturer's specification.			
 Verify that speed control and GPS devirigation system. 	Verify that speed control and GPS devices are compatible with the existing sprinkler irrigation system.		
 Verify implementation of the approve enhancement implementation. 	Verify implementation of the approved IWM plan by reviewing records kept during enhancement implementation.		
NRCS Documentation Review:			
I have reviewed all required participant documented the enhancement and met all c	mentation and have determined the participant has riteria and requirements.		
Participant Name	Contract Number		
Total Amount Applied	Fiscal Year Completed		
NRCS Technical Adequacy Signature	Date		