

CONSERVATION ENHANCEMENT ACTIVITY

E449C



Advanced Automated IWM – Year 2-5, soil moisture monitoring

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

Advanced automated irrigation water management using soil moisture or water level monitoring (installed as per IWM plan) with data loggers.

<u>Criteria</u>

Irrigation water management plan is followed and includes, as per NRCS Conservation Standard Practice Irrigation Water Management (Code 449):

- An irrigation system layout map showing the main pipeline(s), irrigated area, soil
 moisture locations and depths (if used), and soils. If water level sensors are used, show
 locations and number of sensors used.
- Methods used to measure or determine the flow rate or volume of the irrigation applications.
- Measurement records showing the amount of water used to irrigate as it comes onto the farm and goes to each field.
- Documentation of the scientific method used for scheduling the timing and amount of irrigation applications.
- Irrigation water management plan explains:

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 How irrigation system meets crop needs, while maximizing irrigation water efficiency.



- Seasonal or annual planned water application volumes by crop.
- Management allowable depletion (MAD) and depth of the managed crop root zone or water level for each crop and stage of growth.
- Evaluation of irrigation system distribution uniformity and necessary changes to insure uniform irrigation.
- Information on how to recognize irrigation induced erosion and how to mitigate
 it.
- How data from the sensor locations and depths will be considered to make fieldwide irrigation decisions.
- Water application scheduling based on soil moisture or water level monitoring and or evapotranspiration monitoring from the weather station
- Recordkeeping documents for the irrigator to use during operation and management.



Documentation and Implementation Requirements

NRCS Technical Adequacy Signature

CONSERVATION

Pa □	rticipant will: Prior to implementation, acquire an irrigation water management plan meeting NRCS Conservation Practice Standard Irrigation Water Management (449	STEWARDSHIP PROGRAM) requirements.			
	☐ During implementation, record irrigation data such as location, date, duration, and flow rate of all irrigation operations, rainfall, evapotranspiration, and soil moisture or water level data				
	 After implementation, make the follow items available for review by NRCS to verify implementation of the enhancement: o Irrigation water management plan and records kept 				
	 Changes made to address distribution uniform 	nity deficiencies			
NR	Prior to implementation, provide and explain NRCS Contrigation Water Management (CPS 449) as it relates to the As needed, provide additional technical assistance to the After implementation, verify implementation of the integral by reviewing participant records kept during enhanced.	the participant as requested. Trigation water management plan,			
NRCS	Documentation Review:				
	reviewed all required participant documentation and half plemented the enhancement and met all criteria and r				
Pa	rticipant Name Co	ontract Number			
To	tal Amount Applied Fi	scal Year Completed			

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Date