

# **CONSERVATION ENHANCEMENT ACTIVITY**

# CONSERVATION STEWARDSHIP PROGRAM

### E595B

# Reduce risk of pesticides in surface water and air by utilizing IPM PAMS techniques

**Conservation Practice: 595 Integrated Pest Management** 

APPLICABLE LAND USE: Crop (annual & mixed), Crop (perennial), Pasture

**RESOURCE CONCERN: Water, Air** 

**ENHANCEMENT LIFE SPAN: 1 year** 

#### **Enhancement Description**

Utilize integrated pest management (IPM) prevent, avoidance, monitoring, and suppression (PAMS) techniques to reduce risk of pesticides in water and air. Reduce the potential for delivery of chemicals into water or ozone precursor emissions.

#### <u>Criteria</u>

- Documentation of producer's record of integrated pest management meeting all Conservation Practice Standard Integrated Pest Management (CPS 595) general criteria
- Utilize <u>at least four activities from techniques below</u>:
  - Prevention activities include cleaning equipment and gear when leaving an infested area, using pest-free seeds and transplants, and irrigation scheduling to limit situations that are conducive to disease development.
  - Avoidance activities include maintaining healthy and diverse plant communities, using pest resistant varieties, crop rotation, and refuge management.
  - Monitoring activities include scouting for both pests and beneficial organisms, degree-day modeling, and weather forecasting to help target suppression

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strategies and avoid routine preventative treatments. Monitoring may include the use of drones or other remote sensing tools which can provide color, red, or infrared images to help detect pest issues.



- Suppression activities include judicious use of cultural, mechanical, biological and chemical control methods that reduce or eliminate a pest population or its impacts while minimizing risks to non-target organisms. Optimizing application timing, using precision application equipment, or substituting lower risk pesticides.
- When addressing air quality, include at least one suppression activity to reduce emissions of ozone precursors, such as choosing low-emission application methods, selecting alternatives or avoiding use of emulsifiable concentrate (EC) formulations, use of precision application, solarization, or biofumigants.



## **Documentation and Implementation Requirements**

Pa	rticipant will:  Prior to implementation, provide docum review showing producer's record of intermanagement meeting all Conservation P (CPS 595) general criteria.	
	During implementation, keep document the implementation of the activities sele	ation, such as records, plans, receipts, showing cted.
	After implementation, make documenta implementation of the enhancement.	tion available for review by NRCS to verify
NF	RCS will:	
	Prior to implementation, provide and ex	plain NRCS Conservation Practice Standard as it relates to implementing this enhancement.
	As needed, provide technical assistance	to the participant as requested.
	After implementation, verify implementation enhancement implementation.	ation by reviewing records kept during
NRCS	Documentation Review:	
I have	reviewed all required participant docume	entation and have determined the participant
	plemented the enhancement and met all	
Partici	pant Name	Contract Number
Total /	Acres Applied	Fiscal Year Completed
NRCS	Technical Adequacy Signature	Date

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