

## Conservation Plan Support IPM Herbicide Resistance Weed Conservation Activity Plan (154)

<b>Owner(s) Name(s):</b>			
<b>Owner(s) Mailing Address(es):</b>			
<b>Owner(s) Phone Number(s):</b>			
<b>Owner(s) Email(s):</b>			
	<b>Owner(s) Signature(s)</b>		
<b>Plan Developed by:</b>			
<b>Planner's Mailing Address:</b>			
<b>Planner's Phone Number(s):</b>			
<b>Planner's Email:</b>			
	<b>Planner's Signature</b>		
<b>Plan Date:</b>			
<b>Total Acres in Plan:</b>			
<b>Producer's Objectives or Goals</b>			
<b>Attachments:</b>	Conservation Plan Map Soils Map and Descriptions Practice Plans or Jobsheets (list) Soil Loss Evaluation Printouts (list) WIN-PST Soil/Pesticide Interaction Hazard Report Printouts (list) Others (list):		

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### Resource Concern Assessment

Resource Concern	Minimum Treatment Level	Does this meet the minimum treatment Before Plan? Describe or attach evaluation	Does this meet the minimum treatment After Plan Implementation? Describe or attach evaluation	Comments
<b>SOILQUALITY Soil Erosion - Sheet, rill,</b>	Soil loss per RUSLE2 is $\leq T + 1$ ton	Attach RUSLE2 Printout for each field	Attach RUSLE2 Printout for each field	
<b>SOILQUALITY Soil Erosion - Wind erosion</b>	Soil Loss per WEPS is $\leq T + 1$ ton	Attach WEPS Printout for each field	Attach WEPS Printout for each field	
<b>SOIL EROSION – Concentrated flow erosion</b>	Concentrated flow erosion is stabilized.	Describe fields with the problem:	Describe fields with the problem:	
<b>WATER QUALITY WIN-PST Hazard Rating</b>	Intermediate rating .and above requires mitigation. See Agronomy Technical Note No. 5: Pest Management in the Conservation Planning Process	Attach WIN-PST soil/interaction hazard rating printout for each field (attach only if a hazard rating of intermediate or higher):	Attach WIN-PST soil interaction hazard rating printout for each field (attach only if a hazard rating of intermediate or higher):	
<b>AIR QUALIT -Drift -Volatilization -- Volatile Organic compound (VOC) emission</b>	Pesticide applicator should follow the labor instructions and warnings that prevent drift. VOC nonattainment areas must reduce emission by 20%.	Describe and/or attach supporting document:	Describe and/or attach supporting document	
<b>Other resource concerns (Describe):</b>		Describe:	Describe:	



