## **Chapter ATCP 50**

## **APPENDIX C**

NUTRIENT MANAGEMENT PLAN CHECKLIST

For Following Wisconsin's NRCS 590 Nutrient Management Standard

County name:	Date Plan Submitted	:0	Browing				
		(from harvest to harvest)					
Name of qualified nutrient manag	ement planner	Planner's bus	iness nam	e, address, phone:			
<b>Circle the planner's qualification</b> <i>I</i> –NAICC; <i>2</i> –CCA; <i>3</i> –ARCPACS cialist, Crop Scientist, Soil Specia <i>4</i> –DATCP approved training cours approved by DATCP	Cropland Acres	Circle County 243 – N	e of farmer receiving nutrient management plan: e relevant program or ordinance: ty ordinance, DNR watershed, USDA, DATCP, NR NOD, NR-243 – WPDES vided By Location in NM plan/Comments				
590 Requirem	ent				Yes	No	
<ol> <li>Farm Aerial Photographs or Maps         <ul> <li>a. Photos or map indicate field boundaries and field ID numbers?</li> <li>b. Fields with manure spreading restrictions are identified?</li> </ul> </li> </ol>			Conservation staff	a. b.	a. b.		
<ul><li>2. Soil Survey Maps</li><li>a. Are soil series and slope consistent with the plan?</li></ul>			Conservation staff	a.	a.		
<ul> <li>3. Soil Test Reports (conservation staff may require hard copy with NM plan) <ul> <li>a. Are all the soil test reports from an approved lab?</li> <li>b. Have all fields been tested within the last four years?</li> <li>c. Is soil sample size 5 acres or less per sample?</li> <li>d. Does the soil test field ID correspond with the NM plan field ID?</li> <li>e. Are yield goals identified (for P2O5 &amp; K2O recommendations)?</li> <li>f. Have the predominant soil series for each field been identified?</li> </ul> </li> </ul>			Farmer and Consul- tant	a. b. c. d. e. f.	a. b. c. d. e. f.		
<ul> <li>4. Written Plan Components for individual field nutrient recommendations <ul> <li>a. Crop to be grown and previous crop grown are indicated?</li> <li>b. Nutrient recommendations are indicated?</li> <li>c. Legume and manure credits are indicated?</li> <li>d. Manure application rates and spreading sites are indicated?</li> <li>e. Additional fertilizer needs are indicated?</li> </ul> </li> </ul>				Farmer and Consul- tant	a. b. c. d. e.	a. b. c. d. e.	
5. Are fields receiving manure or organic byproducts less than or equal to "T"?			Conservation staff will determine based on conservation plan on file. Farmer & the consultant may require a new assess- ment if rotations and tillage have changed.	a.	a.		
<ul><li>6. Farm Information Sheet items for manure quantity and spreader capacity:</li><li>a. Animal numbers, average weight, confinement, consistency</li><li>b. Estimated annual manure production and amount collected</li><li>c. Does the manure available correspond to the manure used?</li></ul>			Farmer and Consul- tant	a. b. c.	a. b. c.		

I certify that the nutrient management plan represented by this checklist complies with Wisconsin's NRCS 590 nutrient management standard.

Signature of qualified nutrient management planner \_\_\_\_\_\_\_I:\LWANIMAL\WIREQUIR.MNT\590FRMS2000.doc