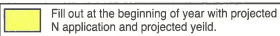
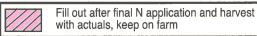
NITROGEN MANAGEMENT PLAN WORKSHEET

NMP	Management	Unit:		

1. Crop Year (Harvested):	4. APN(s):	5. Field ID(s) Acres		
2. Member ID#				
3. Name:				
CROP NITROGEN MANAGEMENT PLANNING	N APPLICATIONS/CREDITS	15. Recommended/ 16. Actual N		
6. Crop	17. NITROGEN FERTILIZERS APPLIED			
7. Production Unit	18. Dry/Liquid N (lbs/ac)			
8. Projected Yield	19. Foliar N (lbs/ac)			
9. N Recommended	20. ORGANIC MATERIAL N			
10. Acres	21. Available N in Manure/Compost			
POST PRODUCTION ACTUALS	(lbs/ac estimate)			
11. Actual Yield (Units/ac)	22. Total N Applied + Available (lbs per ac) (Box 18+19+21)			
12. Total N Applied (lbs/ac)	23. NITROGEN CREDITS (EST)			
13. ** N Removed (lbs N/ac)	24. * Available N carryover in soil; (annualized lbs/ac)			
14. *** Notes:				
	25. *N in Irrigation water (annualized, lbs/ac)			
	26. Total N Credits (lbs per ac) (Box 24+25)			
	27. Total N Applied + Available + Credits (Box 22+26)	Transfer to Box 9 Transfer to Box 12		
PLAN	CERTIFICATIO	N		
28. CERTIFIED BY:	29. CERTIFICATION METHOD			
	30. Low Vulnerability Area, No Certification Needed			
DATE	31. Self-Certified, approved training progr			
DATE:	32. Self-Certified, UC or NRCS site recon			
	33. Nitrogen Management Plan Specialist			





^{* 24.} and 25. Recommended Not Required

^{** 13.} Your Coalition will provide the method to be used to estimate N Removed.

^{*** 14.} Anything that might change what you apply.