

## Form 16. Nutrient Management Activities Plan for Soil Testing

Describe in column "a" the typical procedures used for soil sampling for your most common crop(s). In columns "b" and "c", identify variations in the typical procedure that may be used for speciality crops or situations.

	a. Typical Procedures for Crop:						<u>b.</u>				<u>c.</u>			
	Approx. acres:					Ap	Approx. acres:				Approx. acres:			
Frequency and Soil Sampling for N & P														
Sampling Procedures for N & P: (e.g. no. of cores / area, depth, acres / sample area, etc.)														
Sample Analysis Procedures for N & P:	☐ Soil nitrate ☐ Bray I for P ☐ Olsen for P Lab: ☐ Melich III for P ☐ Other:						Soil nitrate Bray I Olsen Melich III Other:			☐ Soil nitrate ☐ Bray I ☐ Olsen ☐ Melich III ☐ Other:				
Source (e.g. UNL) of Nitrogen and Phosphorus Recommen- dations														
Additional Crop Nutrient Status Measurements  (e.g. other soil nitrate tests, irrigation water tests, chlorophyll meter readings, corn stalk nitrate test, etc.).														
Test:			,	•										
Timing of Selected Activities. Check appropriate months when practice should occur.    Jan   Feb   Mar   Apr   May   Jun   Jul   Aug   Sept   Oct   Nov   Dec														
Soil sampling		Jan	reb	iviar	Apr	iviay	Jun	Jul	Aug	Sept	Oct	INOV	Dec	
Son sampling														
Additional Crop Nutrient Status Indicators														