

## Form 16. Nutrient Management Activities Plan for Manure Nutrient Analysis

	Manure Handling System #:							Manure Handling System # :							
	Manure I	Handii	ng Sys	tem#	<u>_</u> :			Manu	ге нап	idiing s	System	1#:			
Manure Sampling Frequency:						_									
Sample Collection Procedures: (see Manure Characteristics, MWPS-18 – Section 1 from local extension office)															
Analysis to be Completed	Total Nitrogen (required) Ammonium Nitrogen (required) Organic Nitrogen (recommended) Phosphorus (recommended) Potassium Trace Minerals Moisture or solids content (recommended) PH Electrical conductivity (recommended*) Other:							Total Nitrogen (required) Ammonium Nitrogen (required) Organic Nitrogen (recommended) Phosphorus (recommended) Potassium Trace Minerals Moisture or solids content (recommended) pH Electrical conductivity (recommended*) Other:							
Other: ( e.g. Laboratory used)															
* Recommended for anaerobic lagoons. Conductivity levels less than 7 mmho/cm or 7,000 μmho/cm are important to bacterial activity in a well functioning anaerobic lagoon.															
Timing of Selected	Timing of Selected Activities. Chec			e mont Mar		en prac May		ould c	ccur.	Sant	Oct	Nov	Dec		
Manure sampling		Jan	Feb	iviai	Apı	iviay	Juli	Jui	Aug	Sept	OCI	INUV	Dec		