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CROP NUTRIENT REMOVAL*									
SUBMITTED BY					REFERENCE INFORMATION				
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LAB NUMBER		FIELD / AREA	SAMPLE ID	CODN	COVERAN	CROP	OTHER	YIELD	
(lab use on	у)	(max 20 char)	(max 20 char)	CORN	SOYBEAN	WHEAT	OTHER	PER ACRE	
*DETERMINATION OF CROP NUTRIENT REMOVAL									
Background	Plant nutrients removed in the harvested portion of a crop (grain and forage) should be considered in a soil fertility management program. Nutrient removal is variable and can be influenced by fertilizer rate, crop hybrid/variety, weather, soil drainage and other factors. Determining specific nutrient removal rates provides information which can help fine-tune crop fertilization.								
Sampling	Submit 1-2 cups of grain or 1 gallon of forage that is representative of the harvested crop.								
<u>Analysis</u>	Samples submitted on this form receive our P2 Plant Analysis Package (Total N, P, K, Mg, Ca, S, Na, B, Zn, Mn, Fe, Cu, Al).								
Results	Analysis results will be reported on our <b>Crop Nutrient Removal Report</b> , adjusted for standard weight and moisture of the crop, and reported as pounds of fertilizer nutrient removed per yield unit and per acre, for the indicated yield, and compared with "standard" nutrient removal rates for the crop.								
			ADDITIONAL	INFORMA	TION				