



3505 Conestoga Drive Fort Wayne, IN 46808 260.483.4759 algreatlakes.com

PLANT ANALYSIS—INDUSTRIAL OR AGRICULTURAL HEMP *

SUBMITTED BY					SITE INFORMATION				
					Phone Number:				
					Email Address:				
					TESTS LICENSE INFORMATION (required) DATE				
LAB NUMBER (lab use only)		FIELD / AREA	SAMPLE ID		OTHER	STATE	NUMBER	DATE SAMPLED	
*INDUSTRIAL OR AGRICULTURAL HEMP									
Background	ackground A&L Great Lakes Laboratories accepts INDUSTRIAL OR AGRICULTURAL HEMP (not marijuana) samples for plant nutrient								
	analysis if they are grown under a valid license. A valid hemp production license number corresponding to each sample <u>must</u> be listed on this form. Samples submitted without a license number will be destroyed.								
Sampling	Hemp plants should be sampled prior to flowering. Collect 25 or more recently mature leaves from multiple plants in a								
	representative area of the field. It may be helpful to collect separate samples from "good" and "bad" areas. Place in a paper bag for protection, which also allows the plant material to dry. Do not place plant samples in a plastic be samples will deteriorate and affect analysis results. Ship samples to the lab along with a <u>completed</u> submittal form							ag as the	
Analysis	-		-	-	-	_	·		
Allarysis	Samples submitted on this form receive our P2 Plant Analysis Package (Total N, P, K, Mg, Ca, S, Na, B, Zn, Mn, Fe, Cu For customers without an established account please provide your phone number so we can contact you for credit information.								
Results	Analysis results will be reported along with nutrient sufficiency ratings. A pdf report will be sent to your email address.								
ADDITIONAL INFORMATION									