



FILL OUT FORM COMPLETELY BEFORE SUBMITTING

Account No.			LOCATION SUBMITTAL FORM		
Submitted by			Grower:		
Address			Field I.D.		
City/State/Zip			Nearest Town:		
Cell Phone			County:		
E-Mail			Latitude (required):		
Sampling Date			Longitude (required):		Soil Type:
Growth Stage of Crop			Rain (in) since last sampling:		Drainage: <input type="checkbox"/> Tiled <input type="checkbox"/> Surface <input type="checkbox"/>

SAMPLES (nitrate and ammonium NO <sub>3</sub> NH <sub>4</sub> )			FIELD INFORMATION						
Sample Depth	Sample Number (Max. 6 char.)	Lab Number (Lab use only)	2013 CROP (History)		Crop:	Harvest Yield:			
0 - 1 ft			LAST YEAR'S N APPLICATIONS (only needed on first sampling date)						
1 - 2 ft			Date	N Source*	Placement	Rate N Applied	Stabilizer		
<p><b>Sampling Instructions: Knifed N Applications:</b></p> <ol style="list-style-type: none"> <li>1. Place the template perpendicular to N application.</li> <li>2. Collect 12" soil cores from each of 11 holes (1 row).</li> <li>3. Thoroughly mix in bucket.</li> <li>4. Fill labelled sample bag with soil.</li> <li>5. Discard remaining soil and repeat for 1-2 ft. sample</li> <li>6. Mark site for return sampling.</li> </ol> <p><b>Sampling Instructions: Broadcast N Applications:</b></p> <ol style="list-style-type: none"> <li>1. Identify 20 ft. x 20 ft. site for sample collection</li> <li>2. Collect 4 random cores at 1 ft. depth.</li> <li>3. Mark each sampling point for return sampling.</li> <li>4. Place 4 soil cores in labelled sample bag.</li> <li>5. Repeat for 1-2 ft. sample.</li> </ol>									
<p><b>Additional Information or Instructions</b></p>			TILLAGE SINCE LAST TESTING DATE						
			Date	Type of Implement	Depth (in)	Direction (Relative to N)			
<p>Ship soil samples and this <b>completed</b> from to: A&amp;L Grete Lakes Laboratories, Inc. 3505 Conestoga Drive, Fort Wayne, IN 46808</p>			NITROGEN APPLIED SINCE LAST TESTING DATE						
			Date	N Source*	Placement	Rate N Applied	Stablizer		

\* Include manure (type). Rates are actual N, not product.