

NITRATE NITROGEN SUBMISSION FORM

Nitrate Nitrogen test only

SUBMITTED BY:

NAME _____

ADDRESS _____

PHONE NO. (_____) _____

FAX NO. (_____) _____

EMAIL _____

REPORTED BY: FAX () MAIL () EMAIL () Please Check ()

DATE SAMPLED _____

SUBMITTED FOR:

NAME _____

ADDRESS _____

PHONE NO. (_____) _____

FAX NO. (_____) _____

EMAIL _____

REPORTED BY: FAX () MAIL () EMAIL ()

The test requires a representative sample taken to a depth of 12" or 24". Fill the box completely and ship immediately. Please read this form carefully and fill out completely.

LAB #	SAMPLE NUMBER	DEPTH OF SAMPLE* (CHECK ONE)		PREVIOUS CROP	CROP TO BE GROWN	EXPECTED** YIELD	TEXTURE (CHECK ONE)	
		12" () 30 cm	24" () 60 cm				Sand () Clay ()	Loam () Muck ()
		12" () 30 cm	24" () 60 cm				Sand () Clay ()	Loam () Muck ()
		12" () 30 cm	24" () 60 cm				Sand () Clay ()	Loam () Muck ()
		12" () 30 cm	24" () 60 cm				Sand () Clay ()	Loam () Muck ()
		12" () 30 cm	24" () 60 cm				Sand () Clay ()	Loam () Muck ()

* Depth of sample is very important.

** Expected yield - Be realistic. Use average yields of past 5 years, remove highest and lowest yield and average remaining 3 years.

Example: year 1 year 2 year 3 year 4 year 5
Corn bus/acre 118 120 150 95 118

remove years 3 and 4

average year 1 + year 2 + year 5

yield goal 118 + 120 + 118 = 356/3 = 118

**NOTE: SAMPLES RECEIVED WITHOUT PROPER PAYMENT OR PRIOR CREDIT ARRANGEMENTS WILL NOT BE ANALYZED.
PRICES SUBJECT TO CHANGE WITHOUT NOTICE.**

Filling this form out completely will avoid delays in the lab and assist us in maintaining a 2 working day turnaround for this test.

Sampling Instructions for Corn

- 1) Sample 1 week before or after planting.
- 2) Take representative samples to depth of 12" or 24" (30 or 60 cm).
- 3) Do not exceed 20 acre / sample. Take 1 core per acre for composite sample.
- 4) Deliver to lab on a fresh basis (24 hours after extraction). Keep samples cool.
- 5) The lab is organized to provide a rapid 2 day turnaround.
- 6) Report will state NO_x-N in ppm and kg / ha with a recommended N rate.