

2012 Soil Fertility Seminars

New Online/Web-based Services

1. Electronic Sample Submittal System

- Soil and SCN samples
- Plant tissue/Manure (near future)

2. Sample Reports

- Soil – Agvisor Lite
- Plant tissue
- Manure
- SCN (future)

3. Electronic Invoices

Richard Jenny
Agronomist
AGVISE Laboratories
Benson, MN



Agvisor Lite Highlights

Print Reports

- Individual, multiple, summaries

Create & email pdf reports

Export soil test data

Customize export formats

Customize N factors for crops

Manage multiple account numbers

Edit grower and field info

Change Yield Goal, Crop Choice, Guidelines

Past soil test history data

Sort – Filter – Search list of samples

Replaces Agvisor Gold



New Online Services

www.agvise.com

AGVISE LABORATORIES

Welcome to AGVISE

HOME

ABOUT US
OUR STAFF / CONTACT

ONLINE SERVICES
[SUBMIT SAMPLES](#)
[AGVISOR LITE](#)

REPORTS
[SOIL TEST](#)
[PLANT TISSUE](#)
[POTATO PETIOLE](#)
[POTATO SOIL N](#)
[MANURE](#)
[NEMATODE](#)

AGVISE FORMS

PRODUCTS & EQUIPMENTS
[USED EQUIPMENT](#)

[GENERAL SOIL TESTING INFORMATION](#)

[SOIL SAMPLING GUIDELINES](#)

[INTERPRETING A SOIL TEST REPORT GUIDELINES](#)

[INTERPRETING PLANT ANALYSIS REPORTS](#)



[2010 SOIL TEST SUMMARIES](#)

[NEW! - STARTER FERTILIZER DISTRIBUTION DISPLAY](#)

[GLP TESTING INFORMATION](#)

[PLANT NUTRIENT ANALYSIS](#)



Online Services

[Submit Soil Samples](#)

[AGVISOR Lite](#)

[Plant Tissue](#)

[Manure](#)

[Billing](#)



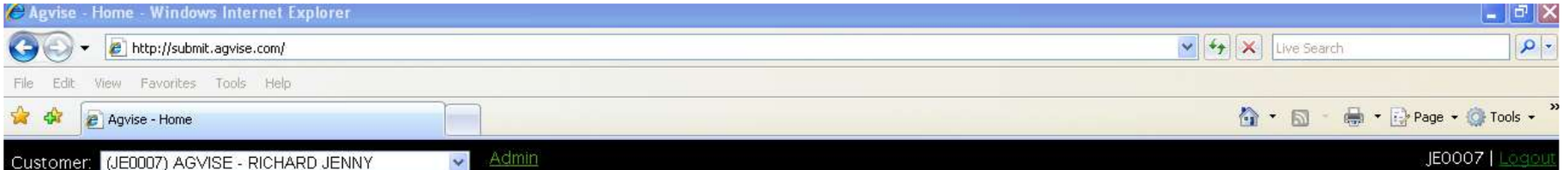
Account Number:

Password:

Save Login

Login

Login Screen Shot



[Submit Soil Samples](#)

[AGVISOR Lite](#)

[Plant Tissue](#)

[Manure](#)

[Billing](#)



Welcome AGVISE – RICHARD JENNY

Use the top menu to submit soil samples or view results.



Agvisor Lite

Main Screen

Customer: (JE0007) RICHARD JENNY

Admin

[Submit Soil Samples](#)

AGVISOR Lite

[Plant Tissue](#)

[Manure](#)



[Soil Test Summary](#)

[Settings](#)

[Customize Exports](#)

[Customize Guidelines](#)

2011

Agvisor Soil Tests

- Click a row to view the report

- To print multiple Soil Tests check the box

(Crop Year drop-down)

then click the **Print reports for selected soil tests** button below.

[Print Reports for selected Soil Tests](#)

Print in Grayscale

[Export CSV for selected Soil Tests](#)

SMBSC 1

[\[Customize\]](#)

[Search](#)

Displaying items 1 - 35 of 35

<input type="checkbox"/>	Ref #	Grower's Name	Field Id	Sample Id	Received	Reported	Printed
<input type="checkbox"/>	12041977	RDO FROZEN	SILT-SAND COMPO		11/16/2011	11/17/2011	No
<input type="checkbox"/>	12989541	GARY EFC	LYNN-7	1	11/04/2011	11/05/2011	No
<input type="checkbox"/>	12989531	GARY EFC	PERRY-34	1	11/04/2011	11/05/2011	No
<input type="checkbox"/>	12989521	LUKE EFC	E40	1	11/04/2011	11/05/2011	No
<input type="checkbox"/>	12989511	LUKE EFC	W38	1	11/04/2011	11/05/2011	No
<input type="checkbox"/>	12989501	RICK EFC	9DIAG	1	11/04/2011	11/05/2011	No
<input type="checkbox"/>	217192	Gary N EFC	Lynn 7 Fall	1H	10/08/2011		No

Agvisor Lite

Managing Multiple Accounts

The screenshot shows a Windows Internet Explorer browser window with the address bar displaying <http://submit.agvise.com/>. The browser's menu bar includes File, Edit, View, Favorites, Tools, and Help. The page title is "Agvise - Home".

The main content area features a "Customer:" dropdown menu currently set to "(JE0007) AGVISE - RICHARD JENNY" with an "Admin" link next to it. A dropdown menu is open, listing various account identifiers and their associated organization names:

Account ID	Organization
(BI2945) BIF	SOIL-SMBSC
(PE3019) B	S-SMBSC
(CA2741) C	UEK-SMBSC
(CE2753) C	CTR-SMBSC
(LU2828) C	SMBSC
(PL5305) C	A-GRIDS
(CO2937) C	NTRY-SMBSC
(PR2809) C	INC-SMBSC
(CR0080) C	GK-SMBSC
(CR2947) C	GORDON-SME
(CR3808) C	SMBSC-COTT
(IK2934) DA	SMBSC
(EQ3150) E	EVATOR-SMBS
(HI 3120) H	LSMBSC

Below the dropdown menu, there are three green buttons labeled "Sub", "OR Lite", and "Plant Tissue". The Agvise logo and a "Welcome" message are visible on the left side of the page.

****If you need to manage multiple accounts, call John or Richard and we can link them together for you.**

Agvisor Lite

Settings Screen

[Submit Soil Samples](#)

[AGVISOR Lite](#)

[Plant Tissue](#)



[Soil Test Summary](#)

[Settings](#)

[Customize Exports](#)

[Customize Guidelines](#)

Agvisor Lite Settings

Print starter guidelines on high soil tests

Laboratory (Site Location):

Region (Customer Location):

[Cancel](#)



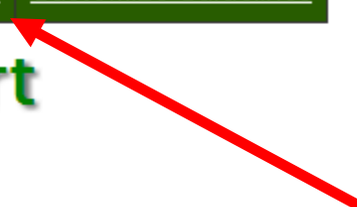
Agvisor Lite

Customize Exports Screen 1



[Soil Test Summary](#) [Settings](#) [Customize Exports](#) [Customize Guidelines](#)

Agvisor Lite Export



- Customize the columns that will be in the CSV file when you export reports.
- [Return to previous page](#)

Auto saved 12:12:48

Custom Export Settings

Default: ▼

Add Custom Export

No exports have been created.



Agvisor Lite

Customize Exports Screen 2



[Soil Test Summary](#) [Settings](#) [Customize Exports](#) [Customize Guidelines](#)

Agvisor Lite Export

- Customize the columns that will be in the CSV file when you export reports.

- [Return to previous page](#)

Auto saved 12:16:54

Custom Export Settings

Default:

Add Custom Export

Exports

Edit	Delete	Export name 1
Edit	Delete	Export name 2
Edit	Delete	Export name 3
Edit	Delete	John 1

Set Default Export format

John 1 - Fields

10 items selected	Remove all		Add all
↓ GrowerID(25)	-	1GuidelineCode	+ ↑
↓ N1 lb	-	2GuidelineCode	+
↓ N-(N1+N2)	-	3GuidelineCode	+
↓ P-O ppm	-	Acct No	+
↓ K ppm	-	AcctNo(4)	+
↓ S1 lb	-	AcctType	+
↓ S2 lb	-	Acres	+
↓ N fert lb	-	B fert lb	+
↓ K fert lb	-	B guide	+
↓ P fert lb	-	B ppm	+
		Beet Code	+
		BpH	+
		BS Ca%	+

Develop new export formats



Agvisor Lite

Customize Guidelines (N factor adjustment)

[Submit Soil Samples](#)

[AGVISOR Lite](#)

[Plant Tissue](#)

[Manure](#)



[Soil Test Summary](#) [Settings](#) [Customize Exports](#) [Customize Guidelines](#)

Customize Guidelines



Guidelines: Fertilizer Factor:

	Crop ^	Agvise Factor	Min Factor	Max Factor	Your Factor
Edit	Corn/Soybeans	0.00	0.00	0.00	0.00
Edit	Corn-Grain	1.20	0.90	1.50	1.20
Edit	Corn-Silage	10.40	7.80	13.00	10.40
Edit	Corn-Sweet	20.00	15.00	25.00	20.00
Edit	Cotton	0.00	0.00	0.00	0.00
Edit	Crambe	0.05	0.04	0.07	0.05
Edit	Durum	2.70	2.03	3.38	2.70



Adjustment

Your adjustment cannot be greater than the max adjustment or lower than the min adjustment for each crop in the list above.

Save

Use Default



Agvisor Lite

Soil Test Summary Screen



[Soil Test Summary](#)
[Settings](#)
[Customize Exports](#)
[Customize Guidelines](#)

2011 Agvisor Soil Test Summary

- Click a row to view the report.

Printer Friendly

Displaying items 1 - 35 of 35

<input type="checkbox"/>	Ref #	Grower's Name	Field Id	Sample Id	Received	Reported	Printed
<input type="checkbox"/>	205213	Luke G EFC	1 East 40	4	10/04/2011		No
<input type="checkbox"/>	205288	Luke G EFC	2 West 38	4	10/04/2011		No
<input type="checkbox"/>	205205	Luke G EFC	1 East 40	4	10/04/2011		No
<input type="checkbox"/>	156249	throw samples per Elsa	12 SEC NE	6	03/10/2011		No
<input type="checkbox"/>	11825859	DENNIS MAHONEY	12 SEC NE		03/03/2011		No

Displaying items 1 - 35 of 35

GrowerID(25)	Fld ID(1st 8)	Sample ID	Acres	P-O ppm	P-B1 ppm	K ppm	S 1 lb	Zn ppm	OM	pH	BpH	Salt1
Rick F EFC	9 Diag F	1		7	13	225	12	1.21	5.3	5.3		
Rick F EFC	9 Diag F	2		13	26	170	14	1.62	4.9	5.4		
Rick F EFC	9 Diag F	3		9	16	159	20	1.42	4.4	5.5		
Rick F EFC	9 Diag F	4		6	11	148	24	1.11	4.1	5.5		
Rick F EFC	9 Diag F	5		7	14	169	14	1.14	4.2	5.5		
Rick F EFC	9 Diag F	6		7	12	115	10	1.13	4.1	5.3		
Rick F EFC	9 Diag F	7		9	18	156	10	1.15	4.2	5.2		
GARY EFC	LYNN-7	1		19	25	196						
GARY EFC	LYNN-7	2		7	9	188						
GARY EFC	LYNN-7	3		8	9	183						



Agvisor Lite

Printing Reports Screen 1 (Printing and Emailing reports)



[Soil Test Summary](#) [Settings](#) [Customize Exports](#) [Customize Guidelines](#)

2011 Agvisor Soil Tests

- Click a row to view the report.

- To print multiple Soil Tests check the box on the left for the Samples you wish to print and then click the **Print reports for selected soil tests** button below.

Print Reports for selected Soil Tests

Print in Grayscale

Export CSV for selected Soil Tests

1 One Depth Soil Test Results

[\[Customize\]](#)

Search

	<input type="checkbox"/>	Ref #	Grower's Name	Field Id	Sample Id	Received	Reported	Printed
	<input type="checkbox"/>	12041977	RDO FROZEN	SILT-SAND COMPO		11/16/2011	11/17/2011	No
+	<input checked="" type="checkbox"/>	12989541	GARY EFC	LYNN-7	1	11/04/2011	11/05/2011	No
+	<input type="checkbox"/>	12989531	GARY EFC	PERRY-34	1	11/04/2011	11/05/2011	No
+	<input type="checkbox"/>	12989521	LUKE EFC	E40	1	11/04/2011	11/05/2011	No



Agvisor Lite

Printing Reports Screen 2 (Printing and Emailing reports)



Soil Test Summary Settings Customize Ex ★ + Connecting...

2011 Agvisor S

- Click a row to view the report.
- To print multiple Soil Tests check the box on the left for the Samples you wish to print. Click the **Print Reports** button below.

Print Reports for selected Soil Tests

Print in Grayscale

Export CSV for selected Soil Tests

SMBSC 1 [Cus

	<input type="checkbox"/>	Ref #	Grower's Name	Field Id
	<input type="checkbox"/>	12041977	RDO FROZEN	SILT-SAND COMPO
+	<input type="checkbox"/>	12989541	GARY EFC	LYNN-7
+	<input type="checkbox"/>	12989531	GARY EFC	PERRY-34
+	<input type="checkbox"/>	12989521	LUKE EFC	E40
+	<input type="checkbox"/>	12989511	LUKE EFC	W38
+	<input type="checkbox"/>	12989501	RICK EFC	9DIAG

File Download [X]

Do you want to open or save this file?

Name: Agvisor634581144351018960.pdf

Type: Adobe Acrobat Document

From: submit@agvise.com

While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. [What's the risk?](#)



Agvisor Lite

Printing Reports Screen 3

Save this pdf and email to grower

Agvisor634581144351018960[1].pdf - Adobe Reader

File Edit View Window Help

1 / 1 78.9%

Tools Comment

Bookmarks

SOIL TEST REPORT



AGVISE
LABORATORIES

Soil Analysis by [Agvise Laboratories](#)
Northwood: (701) 587-6010
Benson: (320) 843-4109

SOIL TEST REPORT

FIELD ID **LAWN**
 SAMPLE ID
 COUNTY **BROWN**
 TWP **GEM E**
 SECTION **20** QTR **NW** ACRES **0**
 PREV. CROP **Lawns**

SUBMITTED FOR:
MARK ERICKSON

SUBMITTED BY: **JE0007**
AGVISE - RICHARD JENNY
902 13TH ST N
PO BOX 187
BENSON, MN 56215

REF # **11223201** BOX # **0**
 LAB # **BN67393**

Date Sampled **09/12/2011** Date Received **09/14/2011** Date Reported **11/28/2011**

Nutrient In The Soil		Interpretation	1st Crop Choice	2nd Crop Choice	3rd Crop Choice
0-6"	38 lb/ac	*****	<input type="text"/> YIELD GOAL	<input type="text"/> YIELD GOAL	<input type="text"/> YIELD GOAL
		vLow Low Med High	<input type="text"/>	<input type="text"/>	<input type="text"/>



AGVISE
LABORATORIES

Agvisor Lite

Exporting Soil Test Data Screen 1



[Soil Test Summary](#) [Settings](#) [Customize Exports](#) [Customize Guidelines](#)

2011 Agvisor Soil Tests

- Click a row to view the report.

- To print multiple Soil Tests check the box on the left for the samples you wish to print and then click the **Print reports for selected soil tests** button below.

Print Reports for selected Soil Tests

Print in Grayscale

Export CSV for selected Soil Tests

1 One Depth Soil Test Results [\[Customize\]](#)

Search

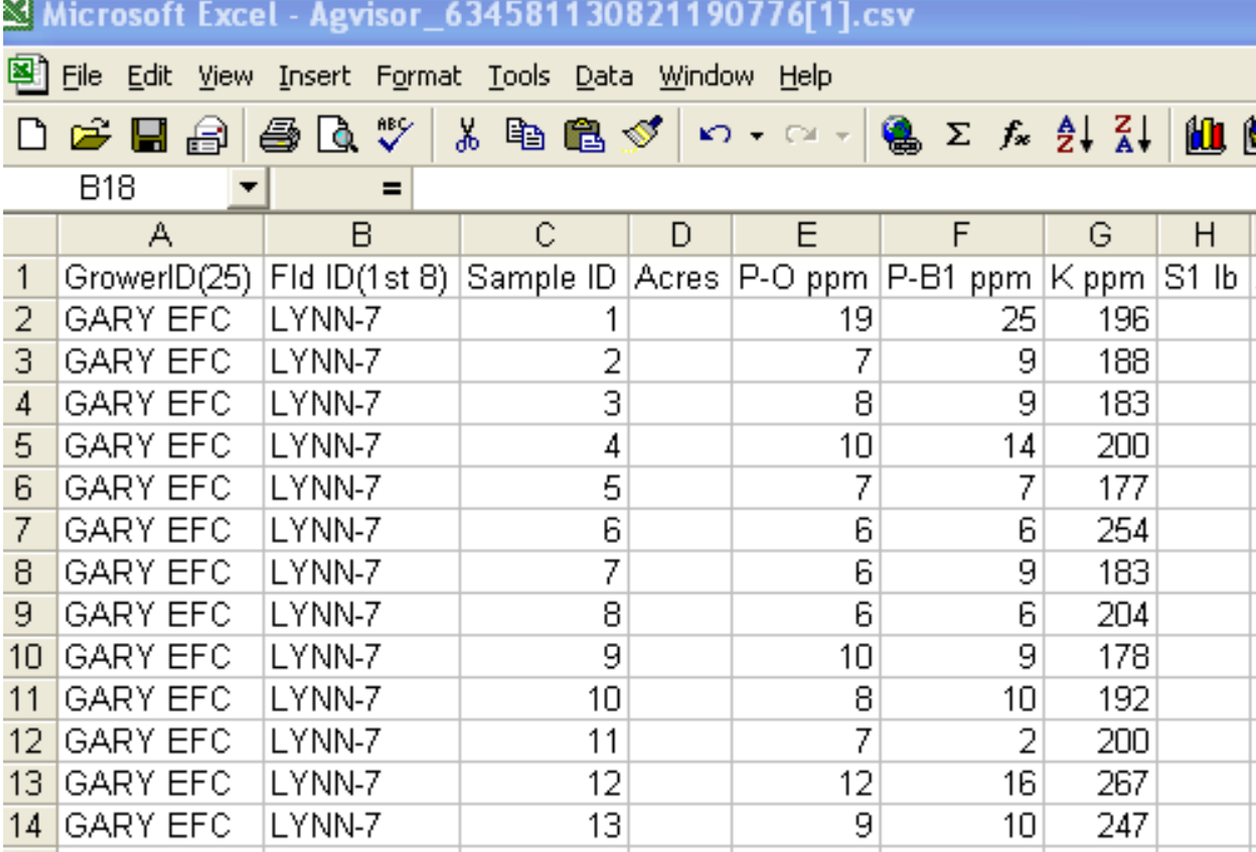
Displaying items 1 - 35 of 35

<input type="checkbox"/>	Ref #	Grower's Name	Field Id	Sample Id	Received	Reported	Printed
<input type="checkbox"/>	12041977	RDO FROZEN	SILT-SAND COMPO		11/16/2011	11/17/2011	No
<input checked="" type="checkbox"/>	12989541	GARY EFC	LYNN-7	1	11/04/2011	11/05/2011	No
<input type="checkbox"/>	12989531	GARY EFC	PERRY-34	1	11/04/2011	11/05/2011	No
<input type="checkbox"/>	12989521	LUKE EFC	E40	1	11/04/2011	11/05/2011	No



Agvisor Lite

Exporting Soil Test Data Screen 2 Opening the data in Excel



The screenshot shows a Microsoft Excel window with the following data table:

	A	B	C	D	E	F	G	H
1	GrowerID(25)	Fld ID(1st 8)	Sample ID	Acres	P-O ppm	P-B1 ppm	K ppm	S1 lb
2	GARY EFC	LYNN-7	1		19	25	196	
3	GARY EFC	LYNN-7	2		7	9	188	
4	GARY EFC	LYNN-7	3		8	9	183	
5	GARY EFC	LYNN-7	4		10	14	200	
6	GARY EFC	LYNN-7	5		7	7	177	
7	GARY EFC	LYNN-7	6		6	6	254	
8	GARY EFC	LYNN-7	7		6	9	183	
9	GARY EFC	LYNN-7	8		6	6	204	
10	GARY EFC	LYNN-7	9		10	9	178	
11	GARY EFC	LYNN-7	10		8	10	192	
12	GARY EFC	LYNN-7	11		7	2	200	
13	GARY EFC	LYNN-7	12		12	16	267	
14	GARY EFC	LYNN-7	13		9	10	247	

Agvisor Lite

Grid/Zone Samples (highlighted in green)

Regular Conventional Samples (not highlighted in green)



Soil Test Summary Settings Customize Exports Customize Guidelines

2011 Agvisor Soil Tests

- Click a row to view the report.

- To print multiple Soil Tests check the box on the left for the Samples you wish to print and then click the **Print reports for selected soil tests** button below.

Print Reports for selected Soil Tests

Print in Grayscale

Export CSV for selected Soil Tests

1 One Depth Soil Test Results [\[Customize\]](#)

Search

<input type="checkbox"/>	Ref #	Grower's Name	Field Id	Sample Id	Received	Reported	Printed
<input checked="" type="checkbox"/>	205213	Luke G EFC	1 East 40	4	10/04/2011		No
<input checked="" type="checkbox"/>	205288	Luke G EFC	2 West 38	4	10/04/2011		No
<input checked="" type="checkbox"/>	205205	Luke G EFC	1 East 40	4	10/04/2011		No
<input checked="" type="checkbox"/>	205261	Luke G EFC	2 West 38	1	10/04/2011		No
<input type="checkbox"/>	11223201	MARK ERICKSON	LAWN		09/14/2011		No
<input type="checkbox"/>	171045	Kent Aug 2011	Road Best	Best	08/11/2011		No
<input type="checkbox"/>	171046	Kent Aug 2011	North Best	Best	08/11/2011		No
<input type="checkbox"/>	170957	Kent Aug 2011	Road Good	Good	08/09/2011		No



Agvisor Lite

Grid/Zone Samples - Collapsed or Uncollapsed



[Soil Test Summary](#) [Settings](#) [Customize Exports](#) [Customize Guidelines](#)

2011 Agvisor Soil Tests

Click a row to view the report.

To print multiple Soil Tests check the box on the left for the Samples you wish to print and then click the **Prints** button below.

Print Reports for selected Soil Tests Print in Grayscale

Export CSV for selected Soil Tests [\[Customize\]](#)

<input type="checkbox"/>	Ref #	Grower's Name	Field Id	Sample Id	Rece
<input type="checkbox"/>	12041977	RDO FROZEN	SILT-SAND COMPO		11/1
<input checked="" type="checkbox"/>	12989541	GARY EFC	LYNN-7	1	11/0
<input checked="" type="checkbox"/>	12989531	GARY EFC	PERRY-34	1	11/0
<input checked="" type="checkbox"/>	12989521	LUKE EFC	E40	1	11/0



	Ref #	Field Id	Sample Id	Received
<input type="checkbox"/>	12989521	E40	1	11/04/2011
<input type="checkbox"/>	12989522	E40	2	11/04/2011
<input type="checkbox"/>	12989523	E40	3	11/04/2011
<input type="checkbox"/>	12989524	E40	4	11/04/2011
<input type="checkbox"/>	12989525	E40	5	11/04/2011



Soil Sample Submittal Highlights

Your database of Growers & Fields

- Correct spelling, editable

Replaces pen/ink hand-written carbonless paper forms

Quick and easy to use

Establish your own Settings/Defaults

- Previous crop
- 3 Crop Choices + Yields + Guidelines
- Sampling Depths

Replaces “**All**” the soil sample paper forms

- Only 1 form to print out the bar-code stickers

Can be editable once submitted, prior to rec. at lab

Past soil test history data

Soil Test History

Future: Plant Tissue and Manure



Sample Submittal System

The screenshot shows a web browser window titled "Agvise - Submit Soil Samples - Windows Internet Explorer". The address bar shows the URL "http://submit.agvise.com/Submit". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The address bar also shows a search bar with the text "Agvise - Submit Soil Samples". Below the browser window, the application header displays "Customer: (JE0007) RICHARD JENNY" and an "Admin" link. A navigation bar contains three buttons: "Submit Soil Samples", "AGVISOR Lite", and "Plant Tissue". Below this is a secondary navigation bar with buttons for "Submit Test", "Soil Test History", "Manage Growers and Fields", "Settings", and "Help". The main content area features the "AGVISE LABORATORIES" logo and the heading "Submit Soil Samples". A sub-heading "Submit a Soil Test" is circled in red. Below it, the text "Select the type of soil test you would like to submit:" is followed by a bulleted list of options: "Conventional", "Grid/Zone", and "Soybean Cyst Nematode". A yellow box on the right side of the page contains the text "Future: Plant Tissue and Manure".

Agvise - Submit Soil Samples - Windows Internet Explorer

http://submit.agvise.com/Submit

File Edit View Favorites Tools Help

Agvise - Submit Soil Samples

Customer: (JE0007) RICHARD JENNY Admin

Submit Soil Samples AGVISOR Lite Plant Tissue

Submit Test Soil Test History Manage Growers and Fields Settings Help

AGVISE
LABORATORIES

Submit Soil Samples

Submit a Soil Test

Select the type of soil test you would like to submit:

- [Conventional](#)
- [Grid/Zone](#)
- [Soybean Cyst Nematode](#)

Future: Plant Tissue and Manure

Sample Submittal System

Manage Growers and Fields



First:

Build your database of Growers Screen 1

[Submit Soil Samples](#)

[AGVISOR Lite](#)

[Plant Tissue](#)



[Submit Test](#)

[Soil Test History](#)

[Manage Growers and Fields](#)

[Settings](#)

[Help](#)

Manage Growers

* Use this page to manage a list of Growers for use in the Grower Information drop down list on the Soil Test Form.

[+ Add a new Grower](#)

	Grower Name	Account Number	Address 1	A
Edit	Fields	Gary N		
Edit	Fields	Grid Orientation		
Edit	Fields	Kent Aug 2011		
Edit	Fields	Kent July 12 2010		
Edit	Fields	Kent Oct 2 2010		
Edit	Fields	Kent Sept 28 2010		
Edit	Fields	Luke G		
Edit	Fields	Richard March 19 2011		
Edit	Fields	Rick F		
Edit	Fields	Test Grower		
Edit	Fields	Test Grower 1		



Sample Submittal System

Adding Fields to your database

[Submit Soil Samples](#)

[AGVISOR Lite](#)



[Submit Test](#)

[Soil Test History](#)

[Manage Growers and](#)

Manage Fields

* Use this page to manage a list of Fields for use in the Field Information drop down list o

Select a Grower to manage Fields for:

[+ Add a new Field](#)

Field ID	Field Name	County	Township
Field ID:	<input type="text" value="Test Field 1"/>		
Field Name:	<input type="text"/>		
County:	<input type="text" value="Swift"/>		
Township:	<input type="text" value="Lake"/>		
Section:	<input type="text" value="12"/>		
Quarter:	<input type="text" value="SW"/>		
TotalAcres:	<input type="text" value="89"/>		
Year Sampled:	<input type="text" value="2011"/>		



For future use in AGVISOR Lite.



Sample Submittal System

Default Settings

[Submit Soil Samples](#)

[AGVISOR Lite](#)

[Plant Tissue](#)



[Submit Test](#)

[Soil Test History](#)

[Manage Growers and Fields](#)

[Settings](#)

[Help](#)

Default Settings

- Use the [Manage Growers](#) menu option to create a list of Growers for use in the Grower Information drop down
- Use the [Manage Fields](#) menu to create a list of Fields for use in the Field Information drop down list.

Default Settings

* Set the values that the Soil Test Form will use by default when you submit a Soil Test.

Previous Crop

P & K Application

AND
BANDMAINT
B/C ST (Soild)
B/C BANDMAINT.
(Soild)
UNIVERSITY

Crop Selections

Yield Goal

1st

[Clear](#)

2nd

[Clear](#)

3rd

[Clear](#)

Sample Depth

0-6"

0-6", 0-24"

0-24"

0-6", 6-24"

[Clear](#)



Sample Submittal System: Conventional Sample



[Submit Test](#)
[Soil Test History](#)
[Manage Growers and Fields](#)
[Settings](#)
[Help](#)

Soil Test Form Conventional Sample

Submitter Information	Grower Information	Field Information
Name: <input type="text" value="RICHARD JENNY"/>	Select Grower: <input type="text"/>	Select Field: <input type="text"/>
Address: <input type="text" value="802 13TH STREET N"/> <input type="text" value="BOX 187"/>	(this will populate the Grower info below)	(this will populate the Field info below)
City: <input type="text" value="BENSON"/>	Name: <input type="text"/>	Field ID: <input type="text"/>
State: <input type="text" value="MN"/>	Address: <input type="text"/>	Field Name: <input type="text"/>
Zip: <input type="text" value="56215"/>	City: <input type="text"/>	County: <input type="text"/>
Account Number: <input type="text" value="JED007"/>	State: <input type="text"/>	Township: <input type="text"/>
	Zip: <input type="text"/>	Section: <input type="text"/>
	Account Number: <input type="text"/>	Quarter: <input type="text"/>
	<input type="checkbox"/> Save Grower info	Total Acres: <input type="text"/>
	Prev. Ref #: <input type="text"/>	Year Sampled: <input type="text"/>
	Sampler: <input type="text"/>	
	Sample Date: <input type="text"/>	

Crop Information		P & K Application
Previous Crop: <input type="text"/>	Manure Applied: <input type="radio"/> Yes <input checked="" type="radio"/> No	<input type="checkbox"/> N <input type="checkbox"/> P <input type="checkbox"/> K <input type="checkbox"/> S <input type="checkbox"/> Other
Crop Selections	Yield Goal	
1st: <input type="text"/>	<input type="text"/>	<input type="checkbox"/> Clear
2nd: <input type="text"/>	<input type="text"/>	<input type="checkbox"/> Clear
3rd: <input type="text"/>	<input type="text"/>	<input type="checkbox"/> Clear

Sample Information		
Sample ID: <input type="text"/>	Soil Analysis Options <input type="radio"/> SMALL GRAIN <input type="radio"/> CZ <input type="radio"/> ROW CROP <input type="radio"/> CZS <input type="radio"/> POTATO <input type="radio"/> C1 <input type="radio"/> SUGAR BEET <input type="radio"/> C3 <input type="radio"/> ALFALFA <input type="radio"/> C5 <input type="radio"/> SOYBEANS-NORTH <input type="radio"/> E <input type="radio"/> SOYBEANS-SOUTH <input type="radio"/> E2 <input type="radio"/> CANOLA/SUNFLOWER <input type="radio"/> EZS <input type="radio"/> A <input type="radio"/> F <input type="radio"/> B <input type="radio"/> OT <input type="radio"/> C <input type="radio"/> <input type="radio"/> Other	Sample Depth <input type="radio"/> 0-6" <input type="radio"/> 0-6", 0-24" <input type="radio"/> 0-24" <input type="radio"/> 0-6", 6-24" <hr/> <input type="radio"/> 24-36" <input type="radio"/> 24-36", 36-48" <input type="radio"/> 24-42" <input type="radio"/> 24-48" <input type="radio"/> Other

Check here to add another sample for this Grower



Sample Submittal System: Grid/Zone Sample



[Submit Test](#)
[Soil Test History](#)
[Manage Crows and Fields](#)
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Soil Test Form Grid/Zone Sample

Submitter Information	Grower Information	Field Information
Name: <input type="text" value="RICHARD JENNY"/>	Select Grower: <input type="text"/>	Select Field: <input type="text"/>
Address: <input type="text" value="502 13TH STREET N"/> <input type="text" value="BOX 187"/>	(this will populate the Grower info below)	(this will populate the Field info below)
City: <input type="text" value="BENSON"/>	Name: <input type="text"/>	Field ID: <input type="text"/>
State: <input type="text" value="MN"/>	Address: <input type="text"/>	Field Name: <input type="text"/>
Zip: <input type="text" value="56215"/>	City: <input type="text"/>	County: <input type="text"/>
Account Number: <input type="text" value="JED007"/>	State: <input type="text"/>	

Sample Information		
Default Test Options For Each Sample <ul style="list-style-type: none"> <input type="radio"/> P,K,pH,Buffer <input type="radio"/> P,K,pH,OM,Buffer <input type="radio"/> P,K,pH,Zn <input type="radio"/> P,K,pH,OM <input type="radio"/> P,K,pH,OM,Zn <input type="radio"/> P,K,pH,OM,Zn,S <input type="radio"/> P,K,pH,OM,Zn,S <input type="radio"/> P,K,pH,OM,Zn,CEC <input type="radio"/> P,K,pH,OM,Zn,CEC <input type="radio"/> N <input type="radio"/> NP <input type="radio"/> NPK <input type="radio"/> NPK,Zn <input type="radio"/> NPK,OM <input type="radio"/> NPK,Zn,OM <input type="radio"/> NPK,pH,OM,Zn <input type="radio"/> NPK,pH,OM,Zn,S <input type="radio"/> NPK,Zn,S,Salts <input type="radio"/> Small Grain <input type="radio"/> Row Crop <input type="radio"/> Potato <input type="radio"/> Other 	<ul style="list-style-type: none"> <input type="radio"/> Sugar Beet <input type="radio"/> Alfalfa <input type="radio"/> Soy Bean (North) <input type="radio"/> Soybean (South) <input type="radio"/> Canola/Sunflowers <input type="radio"/> Option A <input type="radio"/> Option B <input type="radio"/> Option C <input type="radio"/> Option C2 <input type="radio"/> Option C2S <input type="radio"/> Option C1 <input type="radio"/> Option C3 <input type="radio"/> Option C5 <input type="radio"/> Option E <input type="radio"/> Option EZ <input type="radio"/> Option EZS <input type="radio"/> Option F <input type="radio"/> Option T (no N) <input type="radio"/> Option T (with N) 	Default Sample Depth <ul style="list-style-type: none"> <input type="radio"/> 0-6" <input type="radio"/> 0-24" <input type="radio"/> 24-36" <input type="radio"/> 24-42" <input type="radio"/> 24-36", 36-48" <input type="radio"/> 24-48" <input type="radio"/> Other:
		Number of Samples: <input type="text" value="0"/> First Sample ID: <input type="text"/>
<input type="button" value="Update info for all samples in this field"/>		
Samples		
<input type="button" value="Add Sample"/>		



Sample Submittal System

Soil Test History

Printing Bar-Code Stickers

[Submit Soil Samples](#)

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Soil Test History

To print multiple Soil Tests check the box on the left for the Samples you wish to print and then click the **Print** button below.

Print Labels Using:

[Print Barcoded Labels for selected Soil Tests](#)

[Search](#)

<input type="checkbox"/>	Grower Name	Field ID	Test Type	Reference # (Top 1)	Sample ID (Top 1)	Printed	Submitted		
<input type="checkbox"/>	Test Grower	Test 2	Conventional	237465		No	10/19/2011 9:08:28 AM	Edit	View
	Gary N EFC	Lynn 7 Fall	Grid/Zone	217245	2W	Yes	10/8/2011 8:36:54 AM		View
	Gary N EFC	Lynn 7 Fall	Grid/Zone	217192	1H	Yes	10/8/2011 8:34:07 AM		View
	Gary N EFC	Perry 34 Fall	Grid/Zone	217111	1	Yes	10/8/2011 8:31:41 AM		View
	Rick F EFC	Top Bot Mid Fall	Grid/Zone	217107	4	Yes	10/8/2011 8:30:31 AM		View
	Rick F EFC	9 Diag Fall	Grid/Zone	217099	1	Yes	10/8/2011 8:29:02 AM		View
<input type="checkbox"/>	Test Grower	test2test2test2	Soybean Cyst Nematode	209599	1	No	10/5/2011 6:39:08 PM	Edit	View
	Luke G EFC	2 West 38	Grid/Zone	205286	2	Yes	10/4/2011 3:41:41 PM		View



Sample Submittal System

Soil Test History

Printing Bar-Code Stickers

	604 Highway 15 West, P.O. Box 510 Northwood, ND 58267 701-587-6010 • FAX 701-587-6013	902 13th Street North, P.O. Box 187 Benson, MN 56215 320-843-4109 • FAX 320-843-2074	FOR USE WITH LASER PRINTER ONLY DO NOT USE WITH INKJET PRINTER	
118644 JE0007 Richard Test Test 1 1 depth	DEEP SUB SOIL	SUB SOIL	TOP SOIL 118644 JE0007-Richard Test Test 1 1 depth	1 Depth
118645 JE0007 Richard Test Test 1 2 Depth	DEEP SUB SOIL	SUB SOIL 118645 JE0007-Richard Test Test 1 2 Depth	TOP SOIL 118645 JE0007-Richard Test Test 1 2 Depth	2 Depth
118646 JE0007 Richard Test Test 1 3 Depth	DEEP SUB SOIL 118646 JE0007-Richard Test Test 1 3 Depth	SUB SOIL 118646 JE0007-Richard Test Test 1 3 Depth	TOP SOIL 118646 JE0007-Richard Test Test 1 3 Depth	3 Depth
118647 JE0007 Richard Test Test 2 1	DEEP SUB SOIL	SUB SOIL	TOP SOIL 118647 SCN JE0007-Richard Test Test 2	SCN

Plant Tissue Reports

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[Plant Tissue](#)

[Manure](#)



2011 Plant Tissue Reporting

- Click a row to view the report.

- To print multiple Plant Tissue Tests check the box on the left for the Tests you wish to print and then click the **Print Reports for selected Tests** button below.

Print Reports for selected Tests

Print in Grayscale

Export CSV for selected Tests

All Fields

[\[Customize\]](#)

<input type="checkbox"/>	Lab #	Ref #	Grower's Name	Field Id	Sample Id	Received
<input type="checkbox"/>	NW16919		JERRY LEE	GOOD	NA	08/24/11
<input type="checkbox"/>	NW16920		JERRY LEE	INTERMEDIATE	NA	08/24/11
<input type="checkbox"/>	NW16921		JERRY LEE	POOR	NA	08/24/11
<input type="checkbox"/>	NW15352		FLAG LEAF N PROJECT	1	1	08/05/11
<input type="checkbox"/>	NW15353		FLAG LEAF N PROJECT	2	2	08/05/11
<input type="checkbox"/>	NW15354		FLAG LEAF N PROJECT	3	3	08/05/11
<input type="checkbox"/>	NW13284		FLAG N PROJECT	1	1	07/27/11
<input type="checkbox"/>	NW13285		FLAG N PROJECT	2	2	07/27/11



Manure Reports

[Submit Soil Samples](#)

[AGVISOR Lite](#)

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[Manure](#)



2011 ▾

Manure Reporting

- Click a row to view the report.

- To print multiple Manure Tests check the box on the left for the Tests you wish to print and then click the **Print Reports for selected Tests** button below.

[Print Reports for selected Tests](#)

Print in Grayscale

[Export CSV for selected Soil Tests](#)

All Fields ▾

[\[Customize\]](#)

[Search](#)

<input type="checkbox"/>	Lab #	Grower's Name	Sample Id	Received ▾
<input type="checkbox"/>	NW259	MITCHELL TIMMERMAN	SOLID SWINE	062811
<input type="checkbox"/>	NW260	MITCHELL TIMMERMAN	DAIRY LIQUID	062811
<input type="checkbox"/>	NW261	MITCHELL TIMMERMAN	DAIRY SOLID	062811



Billing-Electronic Invoices

Download a csv file to import into Excel

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Agvisor Lite Billing



Download Billing

Invoice Date From: To: Invoice #:

Lab #	Ref #	Invoice #	Grower	Cost	Invoice Date
BN68105	12711581	15149	JEFF-BR	\$ 18.35	10/13/2011
BN68106	12711582	15149	JEFF-BR	\$ 18.35	10/13/2011
BN68107	12711591	15149	MICHA	\$ 18.35	10/13/2011
BN68108	12711592	15149	MICHA	\$ 18.35	10/13/2011
BN68109	12711593	15149	MICHA	\$ 18.35	10/13/2011
BN68110	12711594	15149	MICHA	\$ 18.35	10/13/2011
BN68111	12711595	15149	MICHA	\$ 18.35	10/13/2011
BN68112	12711596	15149	MICHA	\$ 18.35	10/13/2011
BN68113	12711597	15149	MICHA	\$ 18.35	10/13/2011
BN68114	12711598	15149	MICHA	\$ 18.35	10/13/2011
BN68115	12711599	15149	MICHA	\$ 18.35	10/13/2011

Displaying items 1 - 100 of 661

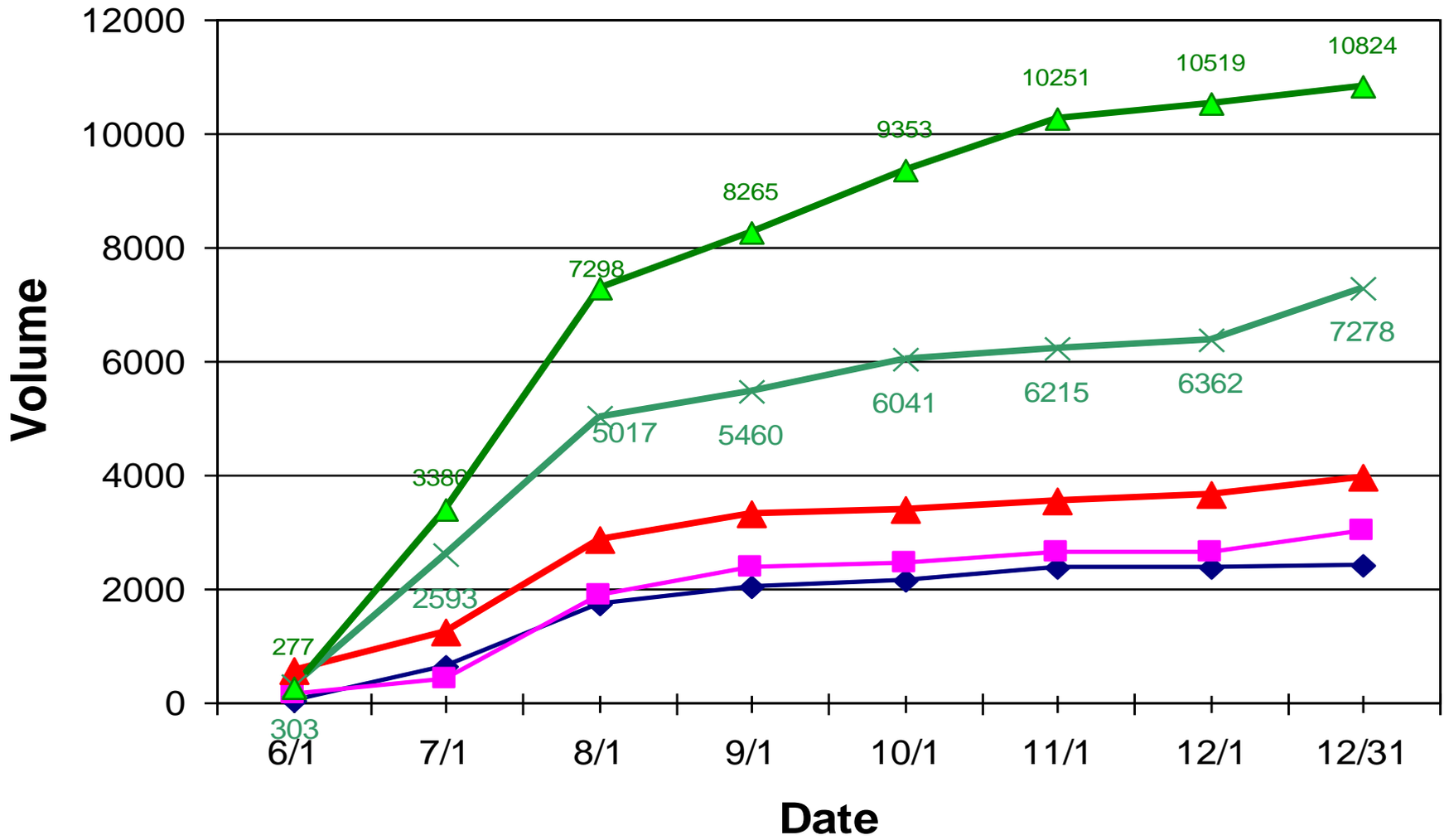


New Online Services

Continue to improve and simplify

Give us your comments, ideas and suggestions

Plant Tissue Testing: Benson Lab



Corn Stalk Nitrate Testing

> 1,500 samples in 2011 (Benson Lab)

Corn Stalk Summary	
0 - 250	38%
250 - 700	13%
700 - 2,000	16%
2,000+	33%

Low: 0 – 250

Marginal: 250 – 700

Optimum: 700 – 2,000

High: > 2,000

FSA Map Services Update

Surety Online Mapping From Agridata, Inc.

- 1) Feb. 1, 2012: Change occurs
- 2) Each individual will have to create a their own user name.
- 3) Surety Pro version will be available ~ March 2012
- 4) Price stays the same for 2012:
 - 1) \$300 for first user
 - 2) \$150 for each additional user

FSA Map Services Update

Surety Online Mapping

From Agridata, Inc.



Welcome to *Happy Holidays*

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Agvise users [click here to create an individual username and password.](#)

If you are NOT associated with **Agvise Laboratories** Account number **zz9999** [click here.](#)

If you have already created an account login above.

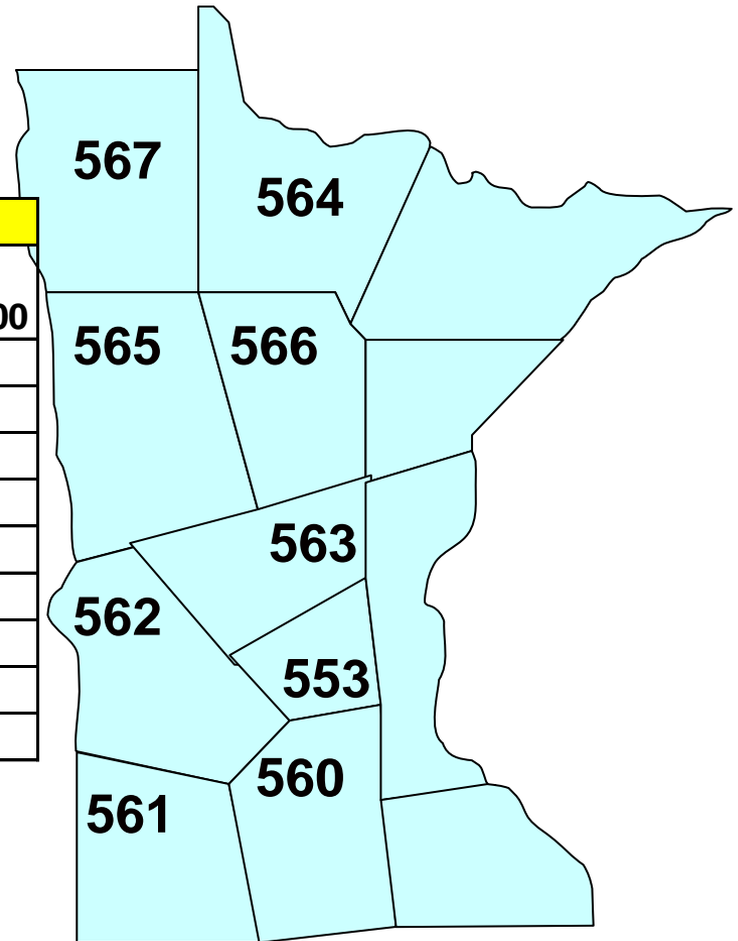


SECTION 1619 UPDATE

Contact Us
701-746-8580

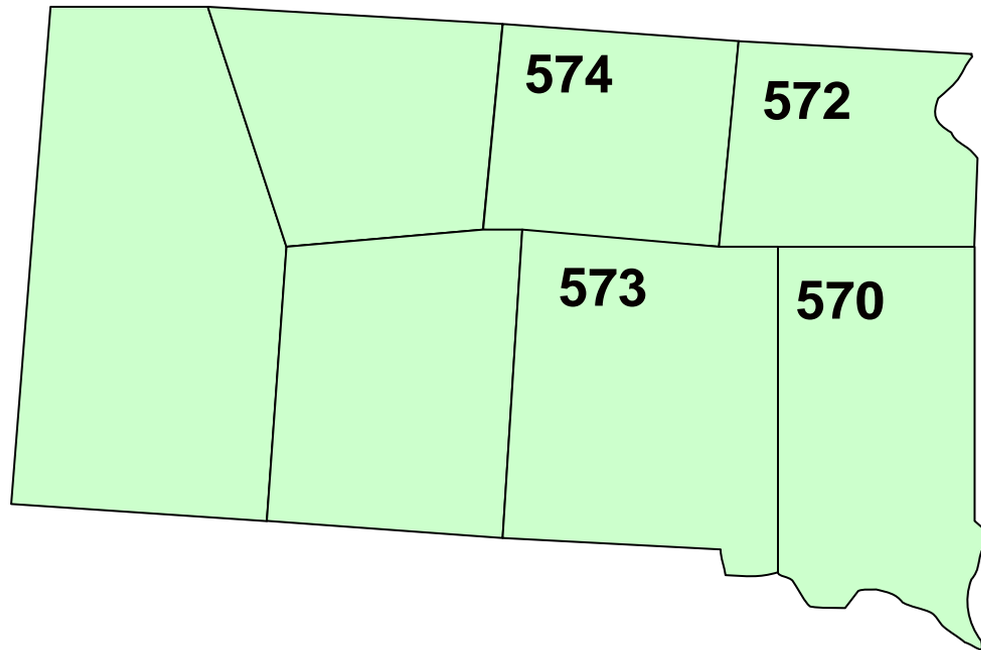
Minnesota 2011 SCN by Submitters Zip Code

Zip Code	Samples	SCN Egg Count				
		Zero	1 - 200	201 - 2,000	2,000 - 10,000	> 10,000
553	39	4	17	15	3	
560	252	23	59	128	42	
561	23	11	5	7		
562	1071	391	273	297	103	7
563	346	88	117	95	44	2
564	1	1				
565	362	145	95	79	40	3
566	135	108	14	7	6	
567	16	15	1			



South Dakota 2011 SCN

Zip Code	Samples	SCN Egg Count				
		Zero	1 - 200	201 - 2,000	2,000 - 10,000	> 10,000
570	28	9	9	8	1	1
572	25	15	4	5	1	



North Dakota 2011 SCN

County	Samples	SCN Egg Count				
		Zero	1 - 200	201 - 2,000	2,000 - 10,000	> 10,000
Barnes	38	36	2			
Benson	1	1				
Cass	51	36	11	2	2	
Emmons	1		1			
Grand Forks	6	5	1			
Grant	3	3				
LaMoure	32	27	4		1	
McIntosh	2	2				
Nelson	3	3				
Pembina	3	2	1			
Ramsey	1	1				
Ransom	22	14	7	1		
Richland	126	58	25	38	5	
Rollette	1		1			
Sargent	3	2	1			
Steele	6	5	1			
Traill	13	10	3			
ND (all)	547	316	128	73	29	1

On the left side, 312 samples from ND had a county designation in the sample information. The remaining 235 samples from ND did not have a specific county listed and are therefore included in the last row "ND (all)".

Corn Stalk Nitrate Testing

256 samples in 2011 (Northwood Lab)

Corn Stalk Summary	
0 - 250	20%
250 - 700	22%
700 - 2,000	26%
2,000+	32%

Low: 0 – 250

Marginal: 250 – 700

Optimum: 700 – 2,000

High: > 2,000