

#### On-Farm Network®Guided Stalk Sampling Group Leader Data Entry Instructions





#### Grower Registration Form: Grower Contact and Field Information

RACCOON RIVER, JEFFERSON, IA GROUP ON-FARM NETWORK® 2011 GUIDED STALK SAMPLING REGISTRATION FORM

		GROWE	R INFO	RMA	TION		
First Name:	MI:	MI: Last Name:			CompanyNa	Company Name:	
Mailing address:				City:		State:	ZIP:
Home Phone:	Mobile Pho	bile Phone: Email:			:		
	FJ	ELD & EQUI	PMENT	INF	ORMATION	1	
Field Name:			Acres:			2010 Crop:	
County:	Towns	Township:		Section:	Quarter Section	Quarter Section: 🗆 NE 🗖 SE 🗖 SW 🗖 NW	
Tillage: 🗌 No Till 🔲 Fall Only 🔲 🤅	Spring Only 🛛	Both Fall and Sp	ring 🗖 Stri	p Till	Planting Date	: /	/2011
Hybrid/Variety:					•		
If this field is corn following corn, h	ow many yea	rs has this field be	en continuo	ous corr	including 2011	?	
Is this field irrigated?	Rotatio	al N Credits Ibs/a	:	_	Crop yea	ar:	
Cover Crop:	Date se	eded?	Ho	wseede	d?	N	Credit Ibs/ac
How Killed off: 🔲 Chemical burn d		ed or Disked under	- 🗌 Harve	sted 🗖	Other	Dat	e. killed off?
Were different management practic Please describe:							

#### Grower Registration Form: Field Nitrogen Information

Nitrogen Source	Lbs of N/Acre	Nitrogen Source	Lbs of N/Acre
Starter NPK Ibs N from Starter	lbs N/ac	lbs N from UREA 46-0-0 (Broadcast) ☐ Pre-Plant ☐ Pre-Emerge ☐ Post-Emerge	lbs N/ac
MAP 11-48-0 DAP 18-46-0	Ibs N/ac	UREA 46-0-0 Incorporated 🔲 Yes 🔲 No	
MESZ 12-40-0-10 Ibs N from this fertilizer:	lbs N/ac	lbs N from UREA 46-0-0 (Banded)	lbs N/ac
AMS 21-0-0-24 Ibs N from AMS:	lbs N/ac	lbs N from NH3 82-0-0 (Fall)	lbs N/ac
Was a variable rate used to apply dry fertilizer?	Yes No	lbs N from NH3 82-0-0 (Spring)	lbs N/ac
Was a variable rate used to apply other forms of N?	Yes No	lbs N from NH3 82-0-0 (Sidedress)	lbs N/ac
Was N Serve, Instinct, Nutrisphere or Agrotain used on this field?	Yes No	Manure NPK	lbs N/ac
lbs N from UAN 28-0-0 (Spring <u>Preplant</u> ) Incorporated 🔲 Yes 🔲 No	lbsN/ac	Manure Type: 🛛 Swine 🔲 Beef 🔲 Dairy 🔲 P	oultry
lbs N from UAN 28-0-0 (With Planter)	lbs N/ac	🗖 Surface Applied 🗖 Incorporated 🗖 Injected	
lbs N from UAN 28-0-0 (Sidedress) □ Dribbled □ Injected	lbsN/ac	Time to incorporate: Percent A	vailable:
lbs N from UAN 32-0-0 (Spring <u>Preplant</u> ) Incorporated I Yes I No	lbsN/ac	Manure Application Timing: 🔲 Fall 🛛 🔲 Spring 🔲	Both
lbs N from UAN 32-0-0 (With Planter)	lbsN/ac	Gallons or Tons Manure/Acre: Lic	uid 🔲 Solid
lbs N from UAN 32-0-0 (Sidedress)	lb - N/	Number of years in the last 5 manure was applied:	
Dribbled Injected	lbsN/ac	Manure carry over N Credits Ibs/ac: Yea	rapplied:
lbs N from UAN with irrigation	lbs N/ac	Is this the first year this field has been in the C stalk sampling program?	)n-Farm Network®

All fields are subject to On-Farm Network approval. Grower agrees to allow field access to service providers for stalk sampling.

Complete this form for each field and return to Sheila Hebenstriet.

#### Grower Registration Form: Other Notes and Field ID

OTHER NOTES:	omplete this form for <u>each field</u> and return	to Sheila Hebenstrie	t.
Grower Signature:	Date:	I	7
	FIELD ID: GSS2011IA		<b>On-Farm</b>
ATESE	GROUP NAME: JEFFER	50N	Network,
Ag Technology & Environmental Stewardship Foundation	SERVICE PROVIDER: SHEILA	HEBENSTRIET	

#### DATA ENTRY: From <u>AgTechOnFarm.net</u> Click **Nitrogen Management**, Select **GSS** Data Entry

#### the On-Farm Network®



Affilliated Programs Bay Farms On-Farm Network® ISA On-Farm Network® North Carolina On-Farm Network® Maumee On-Farm Network® Illinois On-Farm Network® Indiana On-Farm Network®



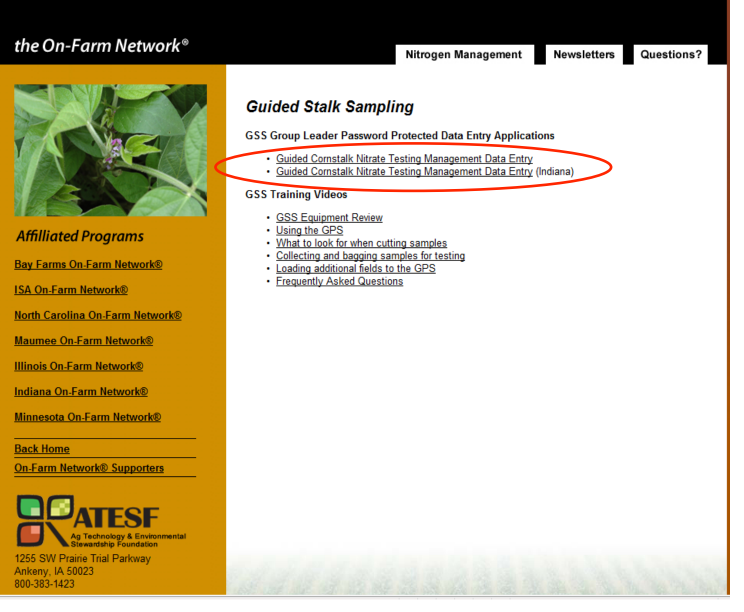
Growers working together to improve profitability and the environment

What is the On-Farm Network®

Who is involved in this program?



# Click on the Link to the Data Entry Log in



#### Enter Your Email Address and Password toLogin

#### Login to Continue

Email Address:

sfey@iasoybeans.com

Password:





## Home Page

Welcome, Suzanne	🚖 Home 🛛 💭 My Account 🚭 Logout							
Entry Forms	Welcome, Suzanne							
Grower Info Summary	Thank you for participating in the On-Farm Network® Guided Stalk Sampling program and using the on-line data entry application.							
Field and Nitrogen Information Summary	As a Group Leader, you will use this tool to record Grower contact information and field management data. This data will be combined with aerial imagery and the results of corn stalk Nitrate testing to prepare both individual field reports and group aggregate data. These reports will be presented to growers at a post-analysis group meeting, and subsequently posted on-line. The identity of each grower and field is kept strictly confidential. Only the Field ID							
Reports	is ever presented together with the data and imagery. If you have questions about how to use this application, please view the webinar posted at the link from the website <u>www.agtechonfarm.net</u> , and under "Nitrogen Management" click on "GSS Data Entry". You will find not only a							
Management Data Summary	recorded webinar presenting the GSS program and this application, but a companion Power Point presentation and downloadable .pdf of related GSS information.							
Missing Information Report	For questions or issues regarding the data entry application, please contact Suzanne Fey at the lowa Soybean Association, 800-383-1423, or direct phone 515-334-1046, or email sfey@iasoybeans.com.							

#### Grower Info Summary Add a Grower

elcome, S	Suzanne					🚹 Home 🛛 🛱 My Account 🗧
Ent	ry Forms	All Gro	wers			
	Grower Info	You have added	2 grower(s) to y	rour group.		
	Summary	Group	Field Id	Last Name	First Name	Actions
	Field and Nitrogen Information Summary	IATG	021	Fey	Suzanne	Edit   Delete
Bor	arta	IATG	001	Smith	John	Edit   Delete
Reb	oorts	[+] <u>Add a Gro</u>	ower [+] Add a	a Field		
	Management Data Summary					
	Missing Information Report					

## **Grower Information Form**

Welcome,	Suzanne	A Hom	My Account	E Logout
Ent	ry Forms	Grower Information Form		
	Grower Info Summary	Grower Information       First Name:         MI:   Last Name:		
	Field and Nitrogen Information Summary	Address:     City:     State:     Iowa     Zip:       Email:     Home Phone:     Cell Phone:		
Rej	ports	Company Name: Office Phone: Cancel Save	Save and Enter Field	d Info
	Management Data Summary			
	Missing Information Report			
Ţ	Warning: information has not yet been saved.			

Enter Grower Information <u>First Name</u>, <u>Last Name</u> and <u>complete address</u> are *required*. At least one phone number or an email address is *strongly* recommended. Only enter a grower's contact information once.

Welcome, s	Suzanne	🚹 Home 💭 My Account 🗲 Logout
Ent	try Forms	Grower Information Form
	Grower Info Summary	Grower Information       First Name:     John       MI:     q       Last Name:     Smith
	Field and Nitrogen Information Summary	Address:       12345 South 340 Ave N       City:       Maquoketa       State:       Iowa       Zip:       51234         Email:       jqsmith@peanutsky.con       Home Phone:       515-676-0499       Cell Phone:       515-828-9937
Rep	ports	Company Name: Office Phone: Cancel Update Update and Enter Field Info
	Management Data Summary	
	Missing Information Report	
Ţ	Warning: information has not yet been saved.	

#### Entering a NEW Grower NEW Field

A field ID will <u>automatically</u> be assigned to the field. Please <u>write this number</u> at the bottom of the grower's paper registration form before continuing.

Wel	come, Suzanne	🚹 Home 🏾 💭 My Account 🛛 🗲 Logo
Ent	try Forms	Field Information Form
	Grower Info Summary	Field Information Grower Name Smith, John (001)  Field ID GSS2011IATG 001
	Field and Nitrogen Information Summary	Field Name  Acres  0  2010 Crop Select  -    County  Township  Section  0  Quarter Section Select  -
Rej	ports	TillageSelect ▼ Other Tillage Planting Date E
	Management Data Summary	If this field is corn after corn, how many years has it been continuous corn including 2011?Select
	Missing Information Report	Cover Crop None   Date Seeded How Seeded -Select-  How Killed Off -Select-  Date Killed Off Cover Crop N credit () Ibs N/acre

#### Complete Field ID at the bottom of Grower Registration form by writing in the auto-assigned 3 digit number.

OTHER NOTES:	Complete this form for <u>each field</u> and return to Sheila Hebenstrie	t.
Grower Signature:	Date:	On-Farm

#### Click Arrow inBlue Cells for drop-down lists. Tip: Tab to a blue cell and enter the first letter of an option to select it.

#### — Field Information Form

Entry Forms

Grower Info Summary	Field Information
Field and Nitrogen Information Summary	Grower Name: Smith, John (001) Field ID: GSS2011IATG001
	Field Name: North 40 Acres: 40 2010 Crop:Select
Reports	County: Township: Section: 0 Quarter Alfalfa Corn
Management Data Summary	Tillage:      Select       Other Tillage:       Planting Date:       Red Clover         Soybeans       Soybeans
	Seed (company/hybrid): Wheat
Missing Information Report	If this field is corn after corn, how many years has it been continuous corn including 2011
	This field is irrigated: Rotational N Credit/ac: 0 Ibs N/acre Rotational N Crop Year:Select
	Cover Crop: None 🔽 Date Seeded: 🖉 How Seeded:Select
	How Killed Off:Select Date Killed Off: Cover Crop N credit: 0 Ibs N/acre

#### Note:

 If you have an item not in a drop-down list, indicate it in the comment section and specify to which menu it should be added in an email to <u>sfey@iasoybeans.com</u> with "Add to List" in the subject line.

# Click the box beside Lavender Cells for a calendar feature to select a date.

Entry	Forms

**Field Information Form** 

Grower Info Summary	Field Information						
Field and Nitrogen Information Summary	Grower Name: Smith, John (001) Field ID: GSS2011IATG001						
	Field Name:         North 40         Acres:         40         2010 Crop:         Soybeans		•				
Reports	County: Mercer Township: Hampton Section: 6 Quarter Section: NE	•	•				
Management Data	Tillage: Spring Only 🖃 Other Tillage: Planting Date:	<< <		April :	2011		>>>
Summary	Seed (company/hybrid):			ous m	_	F 1	S 2
Missing Information Report	If this field is corn after corn, how many years has it been continuous corn including 2011?:Select	3	4	5 6	7	8	9
Report		10	11 1	12 13	3 14	15	16
	This field is irrigated: 🔲 Rotational N Credit/ac: 0 Ibs N/acre Rotational N Crop Year:Seler	17	18 1	19 20	0 21	22	23
		24	25 2	26 27	7 28	29	30
	Cover Crop: None 💽 Date Seeded: 🗰 How Seeded:Select		•				
	How Killed Off:Select 🖵 Date Killed Off: 🔲 🖬 Cover Crop N credit: 0 II	bs N/a	acre				

Dates must be in the yyyy-mm-dd format; exclusive use of the calendar prevents errors.

Enter total *lbs* of crop **N Credits** applicable to current corn crop in Green Cells. If credits are from multiple years, select most recent year, then detail credits by year under Comments.

Entry Forms	Field Information Form
Grower Info Summary	Field Information
Field and Nitrogen Information Summary	Grower Name: Smith, John (001)  Field ID: GSS2011IATG001
	Field Name: North 40 Acres: 40 2010 Crop: Soybeans
Reports	County: Mercer Township: Hampton Section: 6 Quarter Section: NE
Management Data	Tillage:     Spring Only     Other Tillage:     Planting Date:     2011-04-27
Summary	Seed (company/hybrid): Pioneer 34P92
Missing Information Report	If this field is corn after corn, how many years has it been continuous corn including 2011?:Select 💌
	This field is irrigated: 🔲 Rotational N Credit/ar 30 Ibs N/acre Rotational N Crop Year: 2010 🖃
	Cover Crop: Red Clover  Date Seeded: 2010-10-28 How Seeded: Drilled
	How Killed Off: Plowed or D Date Killed Off: 2011-03-17 E Cover Crop N credit 40 Ibs N/acre

### For Crop N credits from multiple years, enter the most recent year, then detail break down by year in the Comment section of the form. <u>Assign Crop N Credits per your</u> <u>state or agency direction</u>.

Enter Comments Below:

10 lbs N 2009 from tomatoes and 20 lbs N 2010 from soybeans.

« First < Previous | Next > Last »



#### Use check boxes to answer "YES"

Nitrogen and Application Information	
N-P-K Starter: 6 - 24 - 6	Ibs N UREA: 0 Ibs N/acre
Ibs Starter: 2.4 Ibs N/acre	UREA incorporated:
Ibs MAP 11-48-0: 0 Ibs N/acre	UREA Application Method: None
Ibs DAP 18-46-0: 0 Ibs N/acre	Ibs N/NH <sub>3</sub> Fall: 0 Ibs N/acre
Ibs MESZ: 0 Ibs N/acre	Ibs N/NH <sub>3</sub> Spring: 160 Ibs N/acre
Ibs AMS: 0 Ibs N/acre	Ibs N/NH <sub>3</sub> Side: 0 Ibs N/acre
Variable Rate Dry N:	N-P-K Manure:
Variable Rate Other N:	Ibs N from Manure: 0 Ibs N/acre
NServe, Instinct, Nutrisphere, Agrotain:	Manure Animal:Select
Ibs UAN28 Spring Preplant: 30 Ibs N/acre	Method Applied:Select
UAN28 Incorporated:	Time to Incorp: % Avail: 0
Ibs UAN28 with Planter: 0 Ibs N/acre	Manure 1 Season: Month:
Ibs UAN28 Sidedress: 0 Ibs N/acre	Select
UAN28 Application Method:Select	Vol. Manure Acre: 0Select
Ibs UAN32 Spring Preplant: 0 Ibs N/acre	No. Yrs. Manure Applied:     0       Year 1 Manure N credits:     0
UAN32 Incorporated:	
Ibs UAN32 with Planter: 0 Ibs N/acre	Year 2 Manure N credits: 0
Ibs UAN32 Sidedress: 0 Ibs N/acre	First year In On-Farm Network ®
UAN32 Application Method:Select	Guided Stalk Sampling program:
Lbs of Nitrogen w/ Irregation: 0 Ibs N/acre	
Enter Comments Below:	
10 lbs N 2009 from tomatoes and 20 lbs N	-
4 gallons of starter a 6% N yeilds 2.4 lk	s N/acre.

« First < Previous | Next > Last »



#### Manure

Variable Rate Dry N:		N-P-K Manure:	8.4 - 4.6 - 27.8	
Variable Rate Other N:		lbs N from Manure:	24 Ibs N/acre	
NServe, Instinct, Nutrisphere, Agrota	in:	Manure Animal:	Dairy 💌	
Ibs UAN28 Spring Preplant: 0	Ibs N/acre	Method Applied:	Surface Applied 💌	
UAN28 Incorporated:		Time to Incorp:	>4 days % Avail: 20%	
Ibs UAIN28 with Planter: 0	Ibs N/acre	Manure 1 Season:	Month:	
Ibs UAIN28 Sidedress: 0	Ibs N/acre	Fall 💌	Nov 💌	
UAN28 Application Method:Sel	ect 💌	Vol. Manure Acre:	14.4 Ton/Acre 💌	
		No. Yrs. Manure App	died: 4	
Ibs UAN32 Spring Preplant: 0	Ibs N/acre	Year 1 Manure N cre	edits: 0	
UAN32 Incorporated:		Year 2 Manure N cre	edits: 78	
Ibs UAN32 with Planter: 0	Ibs N/acre			
Ibs UAN32 Sidedress: 0	Ibs N/acre	First year In On-Far	rm Network ® —	
UAN32 Application Method:Sel	ect	Guided Stalk Samp	VEC	
Lbs of Nitrogen w/ Irregation: 0	Ibs N/acre			
Enter Comments Below:				
10 lbs N 2009 from tomato	and 20 lbs N 20	10 from comboon	-	
4 gallons of starter a 6%				
7 tons/acre poultry manur	e incorporated Fal	L1 09, NPK 56-75	-38. 🗸	-
Firef - Drovieve March - Last				
First < Previous   Next > Last »				Update

### Save your Data

- When you click "Update", at the bottom of the form after entering Nitrogen information, your data is saved.
- You will be directed back to "All Growers" where you may then add a new grower or add a new field for an existing grower.

# Pink highlighting indicates neither phone nor email address for a contact.

Welcome, Suzanne				🔒 Home 🔘	My Account 🗧 Logout
Entry Forms	All Gro	wers			
Grower Info Summary	You have added	8 grower(s) to your gro	oup.		
Field and Nitrogen Information Summary	Group	Last Name	First Name	Email	Actions
Panata	IATG	Blackmer	Tracy	tblackmer@iasoybeans.com	Edit   Delete
Reports	IATG	Borton	Christine	cborton@iasoybeans.com	Edit   Delete
Management Data Summary	IATG	Fey	Suzanne	sfey@iasoybeans.com	Edit   Delete
Missing Information	IATG	Kyveryga	Peter		Edit   Delete
Report	IATG	Newman	Fred		Edit   Delete
	IATG	Reeg	Pat		Edit   Delete
	IATG	Smith	John	jqsmith@peanutsky.com	Edit   Delete
	IATG	Sweeney	Matt	msweeney@iasoybeans.com	Edit   Delete
	[+] Add a Gro	wer [+] Add a Field	>		

### Select grower from the list. Click "Add Field"

Welcome, Suzanne	🚹 Home 🔅 My Account 🗲 Logout
Entry Forms	Add New Field for Existing Grower
Grower Info Summary	Field Information
Field and Nitrogen Information Summary	Grower Name:Select Grower
Reports	- Kyveryga, Peter
Management Data Summary	Newman, Fred L Reeg, Pat Smith, John Q Sweeney, Matt
Missing Information Report	

# A new field is automatically created for that grower.

Welcome, Suzanne	🚹 Home 🛛 🖸 My Account 🗲 Logour
Entry Forms	Field Information Form
Grower Info Summary	Field Information
Field and Nitrogen Information Summary	Grower Name: Fey, Suzanne (013)  Field ID: GSS2011IATG013
Reports	Field Name:         Acres:         0         2010 Crop:        Select           County:         Township:         Section:         0         Quarter Section:        Select
Management Data Summary	Tillage:      Select       Image:       Image:<
Missing Information Report	If this field is corn after corn, how many years has it been continuous corn including 2011?:Select
	This field is irrigated: 🔲 Rotational N Credit/ac: 0 Ibs N/acre Rotational N Crop Year:Select 💌
	Cover Crop: None 💌 Date Seeded: 🖛 How Seeded:Select
	How Killed Off:Select 👻 Date Killed Off: Cover Crop N credit: 0 Ibs N/acre

#### You can Navigate to Existing Fields from within the Field Information Form

Welcome, Suzanne	🚹 Home 🔅 My Account 🗲 Logout
Entry Forms	Field Information Form
Grower Info Summary	Field Information
Field and Nitrogen Information Summary	Grower Name: Fey, Suzanne (013)  Field ID: GSS2011IATG013Select Grower Blackmer, Tracy (006)
Reports	Field Name:       Borton, Christine (003)       Acres:       0       2010 Crop:      Select         Fey, Suzanne (013)       Section:       0       Quarter Section:      Select
Management Data Summary	Fey, Suzanne (005)         Tillage:      Sele Fey, Suzanne (011)         Kyveryga, Peter (008)         Seed (company Newman, Fred L (002)
Missing Information Report	Reeg, Pat (007) If this field is co Smith, John Q (009) Smith, John Q (010) Smith, John Q (010)
	This field is irrig Smith, John Q (001) edit/ac: 0 Ibs N/acre Rotational N Crop Year:Select SelectSelectSelectSelectSelectSelectSelect
	Cover Crop: None 🔽 Date Seeded: 🖛 How Seeded:Select 💌
	How Killed Off:Select 👻 Date Killed Off: 🗰 Cover Crop N credit: 0 Ibs N/acre

# You may Edit Field Data, Print current data, mark a field inactive,

Welcome, Suzanne						🔒 Home 🛛 O My Account 🗧 Logou				
Entry Forms	Field	and N	litroger	n Inform	ation Su	mmary				
Grower Info Summary	You have add	You have added 11 field(s) to your group.								
Field and Nitrogen Information Summary	Group	Field Id	Last Name	First Name	Field Name	Actions				
Banada	IATG	001	Smith	John	North 40	Edit   Print   Mark Inactive   Delete				
Reports	IATG	002	Newman	Fred	Blue Bell	Edit   Print   Mark Inactive   Delete				
Management Data Summary	IATG	003	Borton	Christine	Garden Place	Edit   Print   Mark Inactive   Delete				
Missing Information	IATG	004	Sweeney	Matt	Mom's	Edit   Print   Mark Inactive   Delete				
Report	IATG	005	Fey	Suzanne	Roosevelt	Edit   Print   Mark Inactive   Delete				
	IATG	006	Blackmer	Tracy	Barn	Edit   Print   Mark Inactive   Delete				
	IATG	007	Reeg	Pat		Edit   Print   Mark Inactive   Delete				
	IATG	008	Kyveryga	Peter	Duncan South	Edit   Print   Mark Inactive   Delete				
	IATG	009	Smith	John	Home E	Edit   Print   Mark Inactive   Delete				
	IATG	010	Smith	John	Home W	Edit   Print   Mark Inactive   Delete				
	IATG	011	Fey	Suzanne	Strawberry	Edit   Print   Mark Inactive   Delete				
	[+] <u>Add a</u>	Field								

#### Management Data Summary is a snapshot of field information

Velcome, Suzanne						🚹 Home 🔅 My Account 🗧 Logo
Entry Forms	Field	and N	litroger	n Inform	ation Su	mmary
Grower Info Summary	You have add	ded 11 field(s)	to your group.			
Field and Nitrogen Information Summary	Group	Field Id	Last Name	First Name	Field Name	Actions
Denerte	IATG	001	Smith	John	North 40	Edit   Print   Mark Inactive   Delete
Reports	IATG	002	Newman	Fred	Blue Bell	Edit   Print   Mark Inactive   Delete
Management Data Summary	IATG	003	Borton	Christine	Garden Place	Edit   Print   Mark Inactive   Delete
Missing Information	IATG	004	Sweeney	Matt	Mom's	Edit   Print   Mark Inactive   Delete
Report	IATG	005	Fey	Suzanne	Roosevelt	Edit   Print   Mark Inactive   Delete
	IATG	006	Blackmer	Tracy	Barn	Edit   Print   Mark Inactive   Delete
	IATG	007	Reeg	Pat		Edit   Print   Mark Inactive   Delete
	IATG	008	Kyveryga	Peter	Duncan South	Edit   Print   Mark Inactive   Delete
	IATG	009	Smith	John	Home E	Edit   Print   Mark Inactive   Delete
	IATG	010	Smith	John	Home W	Edit   Print   Mark Inactive   Delete
	IATG	011	Fey	Suzanne	Strawberry	Edit   Print   Mark Inactive   Delete

[+] Add a Field

#### Previous Crop, Tillage and Applied Nitrogen Timing, Primary N Form and Total N Rate are Summarized

Welcome, Suzanne

🚹 Home 🛛 💭 My Account 🔄 Logout

#### Management Data Summary of Applied Nitrogen by Field

Field Number	Grower	Field Name	2010 Crop	Tillage	Primary N Form	Total Applied N Rate	Primary N Timing
GSS2011IATG006	Blackmer, Tracy	Barn			PM	137	F
GSS2011IATG003	Borton, Christine	Garden Place	Soybeans	Spring Only	UREA	117	SP
GSS2011IATG005	Fey, Suzanne	Roosevelt	Tomatoes	Fall & Spring	UAN	47	SP
GSS2011IATG011	Fey, Suzanne	Strawberry	Potatoes	No Till	NH3	210	F
GSS2011IATG012	Fey, Suzanne						
GSS2011IATG008	Kyveryga, Peter	Duncan South	Corn	No Till	НМ	137	F
GSS2011IATG002	Newman, Fred	Blue Bell	Soybeans		UAN	150	SP
GSS2011IATG007	Reeg, Pat		Corn	Fall Only	DM	126	F
GSS2011IATG001	Smith, John	North 40	Soybeans	Spring Only	NH3	190	SP
GSS2011IATG009	Smith, John	Home E	Corn	Spring Only	UAN	184	SD
GSS2011IATG010	Smith, John	Home W	Soybeans	Spring Only	NH3	196	SP
GSS2011IATG004	Sweeney, Matt	Mom's			NH3	220	F



#### For equal N rates of different forms:

- If a grower has equal N rates for different forms of N, for example, 90 lbs of UAN and 90 lbs of NH3, please contact the grower to see which form they prefer to show as predominant, then enter that form as 91 and the other form as 89.
- If this is not done, the program will default to the order in the form layout: UAN, UREA, NH3, Manure.

#### Missing Information Report isolates fields missing information essential

#### Welcome, Suzanne

Entry Forms

Grower Info Summary

Ö My Account € Logout 🔶 Home

#### Field and Nitrogen Information Summary

You have added 11 field(s) to your group.

Field and Nitrogen Information Summary	Group	Field Id	Last Name	First Name	Field Name	Actions
Demoste	IATG	001	Smith	John	North 40	Edit   Print   Mark Inactive   Delete
Reports	IATG	002	Newman	Fred	Blue Bell	Edit   Print   Mark Inactive   Delete
Management Data Summary	IATG	003	Borton	Christine	Garden Place	Edit   Print   Mark Inactive   Delete
Missing Information	IATG	004	Sweeney	Matt	Mom's	Edit   Print   Mark Inactive   Delete
Report	IATG	005	Fey	Suzanne	Roosevelt	Edit   Print   Mark Inactive   Delete
	IATG	006	Blackmer	Tracy	Barn	Edit   Print   Mark Inactive   Delete
	IATG	007	Reeg	Pat		Edit   Print   Mark Inactive   Delete
	IATG	800	Kyveryga	Peter	Duncan South	Edit   Print   Mark Inactive   Delete
	IATG	009	Smith	John	Home E	Edit   Print   Mark Inactive   Delete
	IATG	010	Smith	John	Home W	Edit   Print   Mark Inactive   Delete
	IATG	011	Fey	Suzanne	Strawberry	Edit   Print   Mark Inactive   Delete

[+] Add a Field

#### Missing Field Name, Tillage, Previous Crop, N Form, Timing and N Rate are highlighted on this report.

Welcome, Suzanne					🔒 Home	O My Account	E Logout			
Missing Information Report										
Field Number	Grower	Field Name	Tillage	Previous Crop	Primary N Form	Primary N Timing	Total N Rate			
GSS2011IATG002	Newman, Fred	Blue Bell		Soybeans	UAN	SP	150			
GSS2011IATG004	Sweeney, Matt	Mom's			NH3	F	220			
GSS2011IATG006	Blackmer, Tracy	Barn					137			
GSS2011IATG007	Reeg, Pat		Fall Only	Corn			126			



# Sending Boundary Files

 Boundary files (.shp, .shx, .dbf, .prj) should not be sent until grower contact information has been entered on-line and each field has received a GSS2011 ID number. This number will consist of GSS2011, a two letter state abbreviation, a two letter group designation and a three digit number. It is essential that this entire Field ID is included in the shape files for each field.

# Sending Boundary Files

- NOTE: If a grower indicated multiple management practices in a field, you must either create separate boundaries for each section of the field or redraw the boundary to include only a portion of the field with uniform practices throughout.
- If you create multiple boundaries within a previous boundary, each one should be entered as a separate field and assigned its own ID number.

# Sending Boundary Files

- Please combine all field boundaries for your group into a single file. The attributes table should list every field GSS2011 ID.
- Email the file to <u>sfey@iasoybeans.com</u>.
- If you are unable to obtain shape files, please go to isafarmnet.com/tools. Under Google Earth, you can view a pdf or video of another way to create boundary files.

#### Sending Grower Registration Forms

 After entering grower information and field management data on-line, please scan and email copies of grower 2011 Guided Stalk Sampling Registration forms to <u>sfey@iasoybeans.com</u>, or photocopy and mail copies to Suzanne Fey c/o lowa Soybean Association, 1255 Prairie Trail Parkway, Ankeny, IA 50023.

#### Iowa Soybean Association Contacts

- Suzanne Fey <u>sfey@iasoybeans.com</u> all data and file related questions including boundary and management data.
- Christine Borton <u>cborton@iasoybeans.com</u> all sample bag, lab control card, cutters & shipment to lab related questions. All billing, invoice & payment related questions.
- Matt Sweeney <u>msweeney@iasoybeans.com</u> – All stalk sampling procedure, gps usage and agronomic related questions.
  - 800-383-1423