



Creating a Directed Sampling Event (web)

1. Under Growers, use the SEARCH function to locate grower.

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AGVERDICT*	Growers	Tasks	Tools	
All Growe	rs		٩	
Add New Gro	wer		+	
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2. Choose Grower Name, and click on Grower Farm

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4	〈 How to G	rower-M\	V TRAININ	l	
	Farms (1)			Q	
	Add A Farm			+	
	How to Grow 4 Fields	er Farm _{NEM}		>	
	L			-	

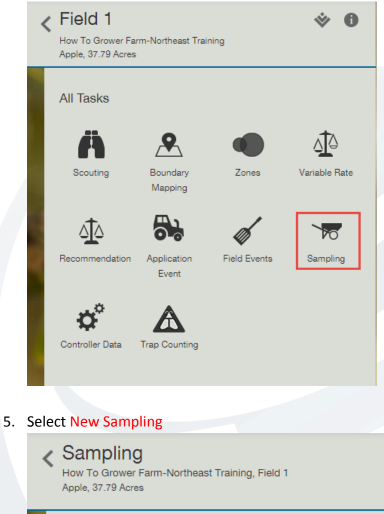
3. Choose Grower Field

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	Fields (4)			٩
	Add A Field			+
	How to Grow Corn, 100 acres	er Field _{NEM}		>
100	How To Grow	or Field 2		





4. Once you've chosen your Grower Field, choose Sampling.



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All Sampling Events	م
New Sampling	+



6. Select **Directed** to create a new directed sampling event.

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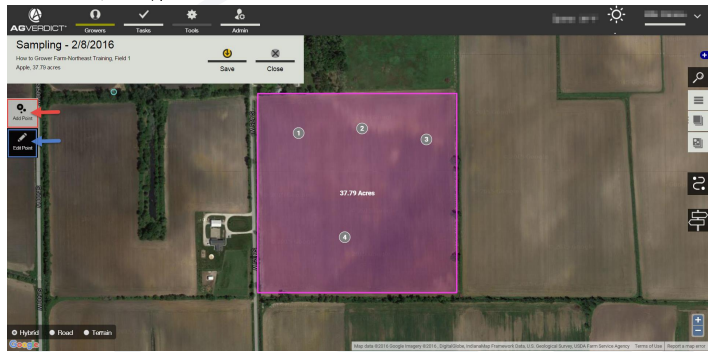
7. Fill in all details marked with a * as well as any other desired details. When finished, select Save.

New Sam Sampling Methoo Sampling type : S				٩	Save 🗙 Cancel
✓ Sampling E	Details				
 Sampling E No. of Depths * 1 	Depth				
Depth	Starting depth (inches) *		Ending Depth (i	inches) *	
Depth 1	0		10		
∧ Lab					
Analysis Lab *		Analysis Lab Package *		Lab Cost per Acre (\$) Total Lab Cost (\$)
A&L Great Lake	es Laboratories Inc.	S1	٣	0.00	0.00
Lab Event Id					

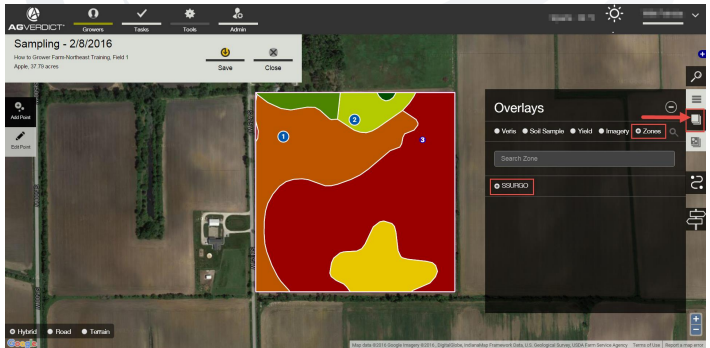




8. After saving your sampling details, you will be brought to the map of your field. This is where you will set up your points. Select the Add Points tool and click on the map where you'd like your sample points. You can use The Edit Point tools to move and delete (right click, delete) points.

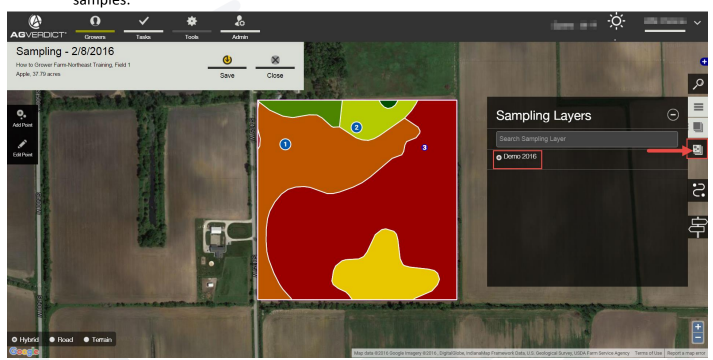


9. If desired, you make overlay a previously created zone. Click on the Zone Layer tool and select the zone you would like to use.





10. If you'd like to reuse previously save directed sample points, click on the Sampling Layers tool. You will see a list of previous directed sampling layers including grid and directed samples.



11. Once you have your sample points where you like them, select Save. Your samples are now ready to be collected.







12. To print your lab check in sheet, hover over the sampling event and click on the printer / Lab Check in Sheet icon. This will generate the lab check in sheet for you to send into the lab along with your samples.

