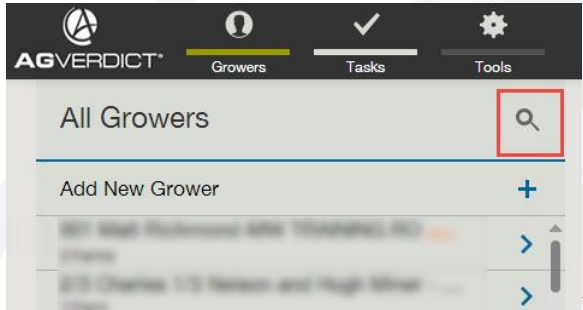
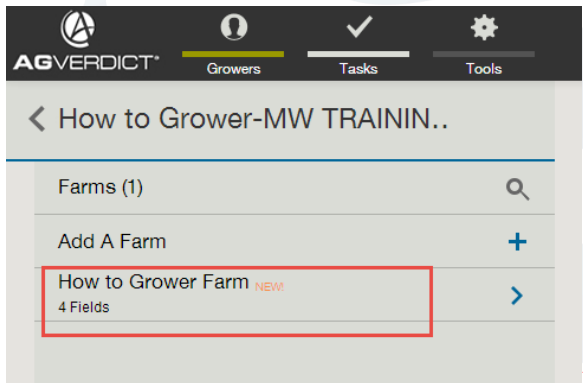


Creating a Directed Sampling Event (web)

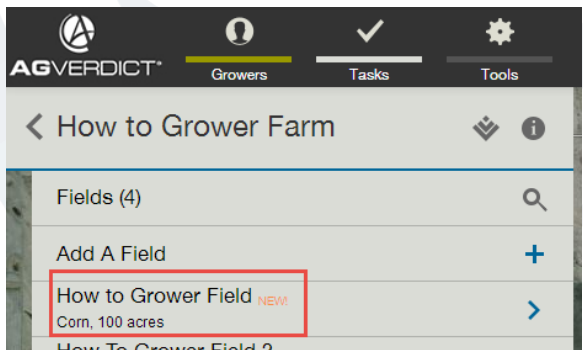
1. Under Growers, use the **SEARCH** function to locate grower.



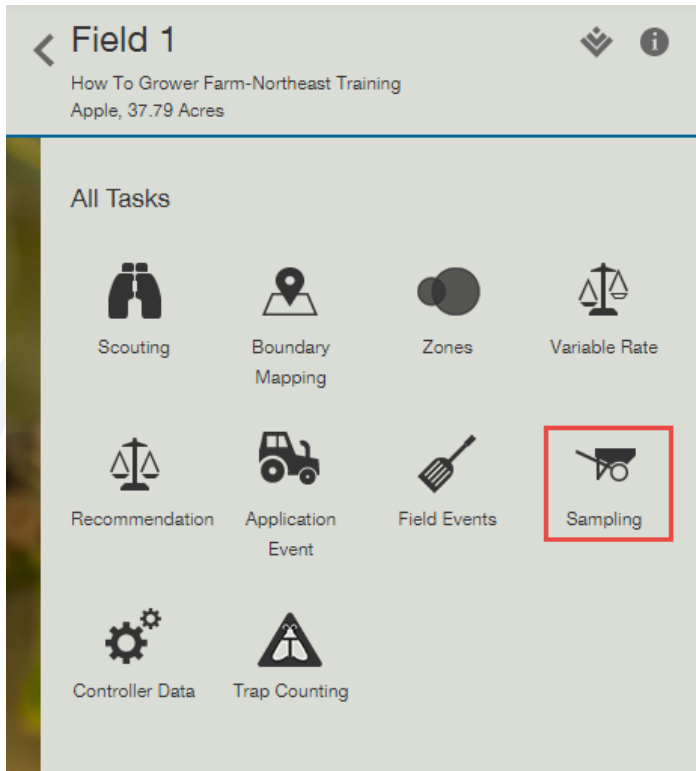
2. Choose **Grower Name**, and click on **Grower Farm**



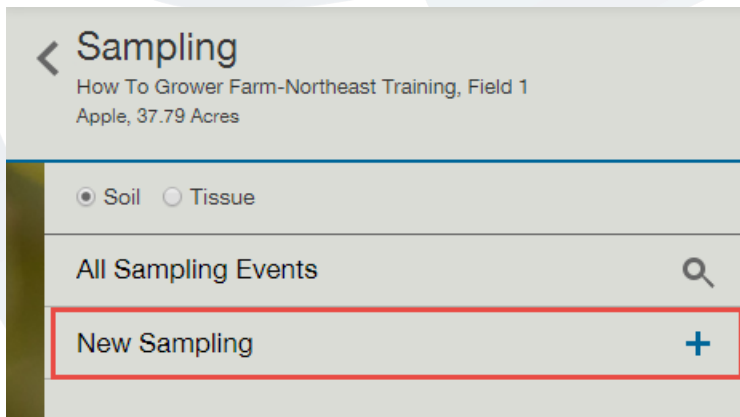
3. Choose **Grower Field**



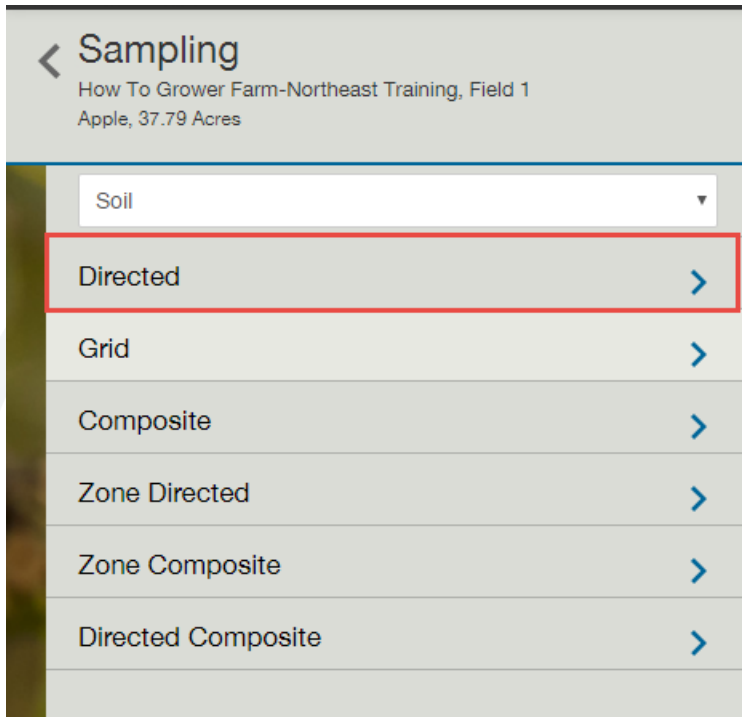
4. Once you've chosen your Grower Field, choose **Sampling**.



5. Select **New Sampling**

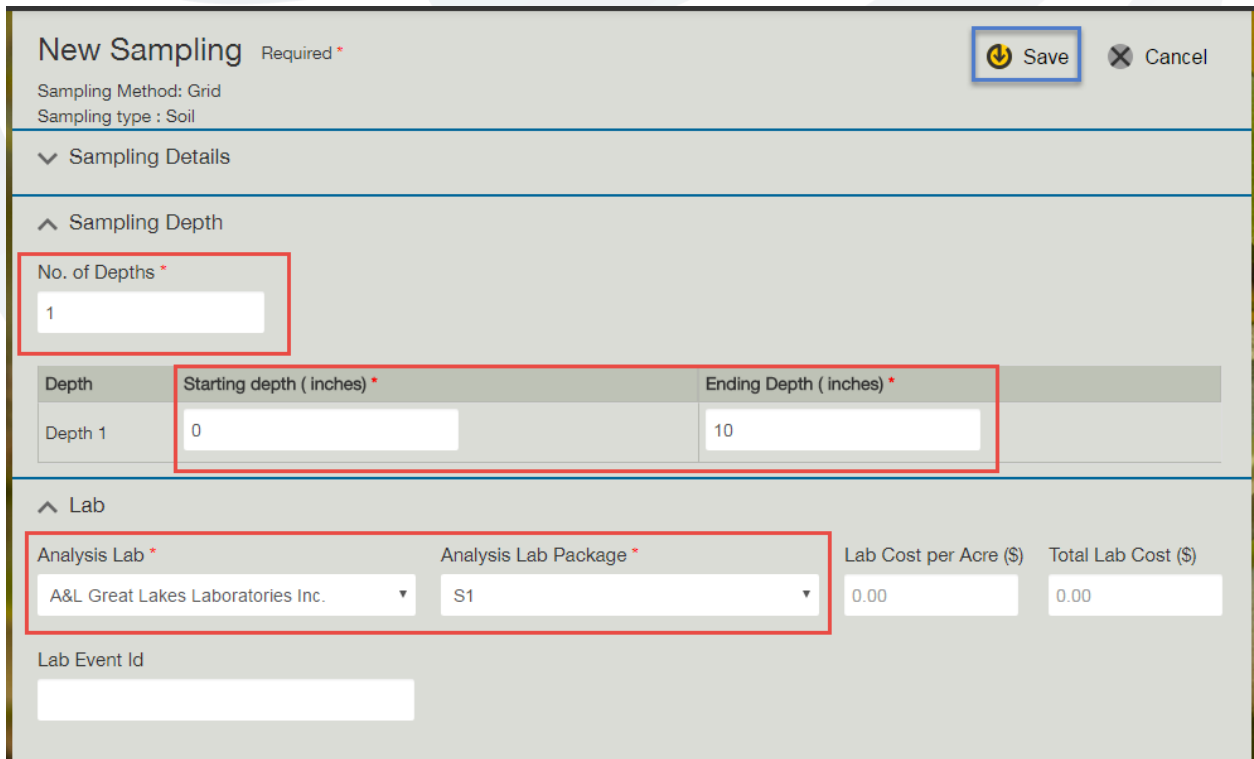


6. Select **Directed** to create a new directed sampling event.



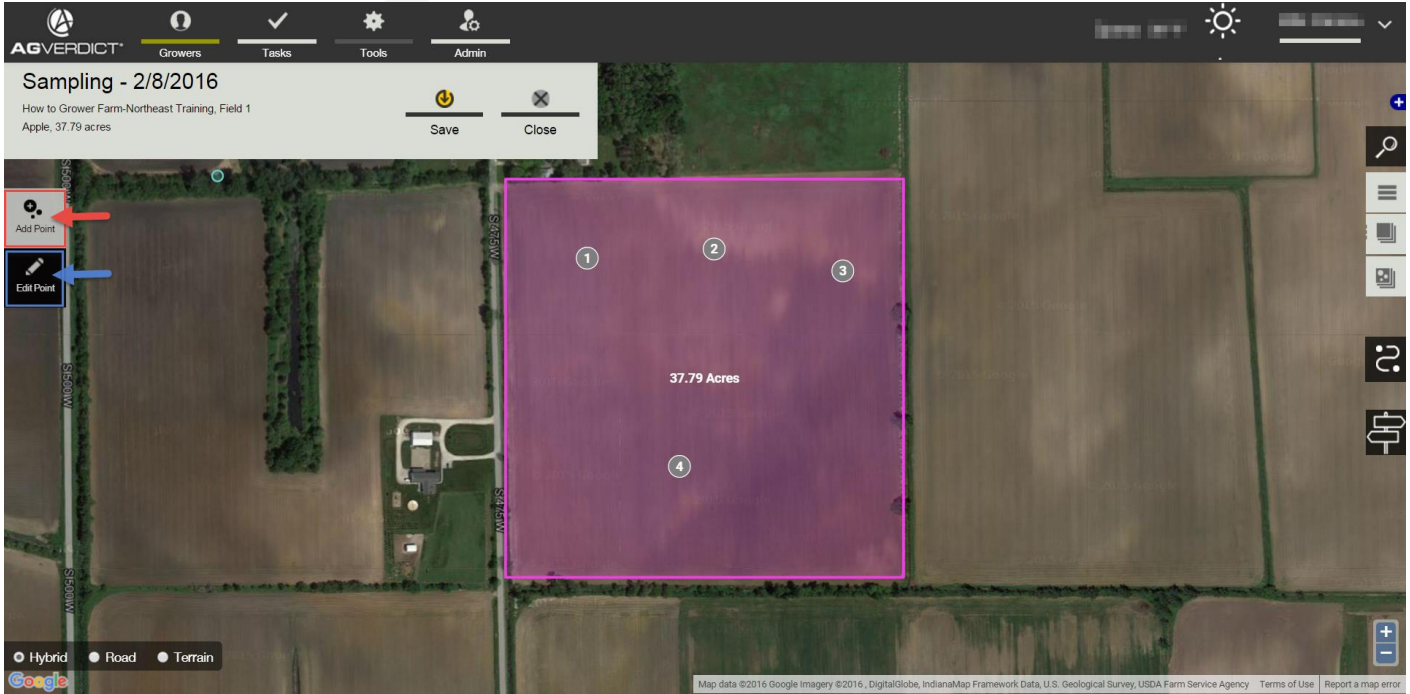
The screenshot shows a mobile application interface for creating a sampling event. At the top, it says "Sampling" with a back arrow. Below that, it identifies the location: "How To Grower Farm-Northeast Training, Field 1" and "Apple, 37.79 Acres". A dropdown menu is set to "Soil". Below the dropdown is a list of sampling methods: "Directed", "Grid", "Composite", "Zone Directed", "Zone Composite", and "Directed Composite". Each method has a right-pointing chevron. The "Directed" option is highlighted with a red rectangular box.

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

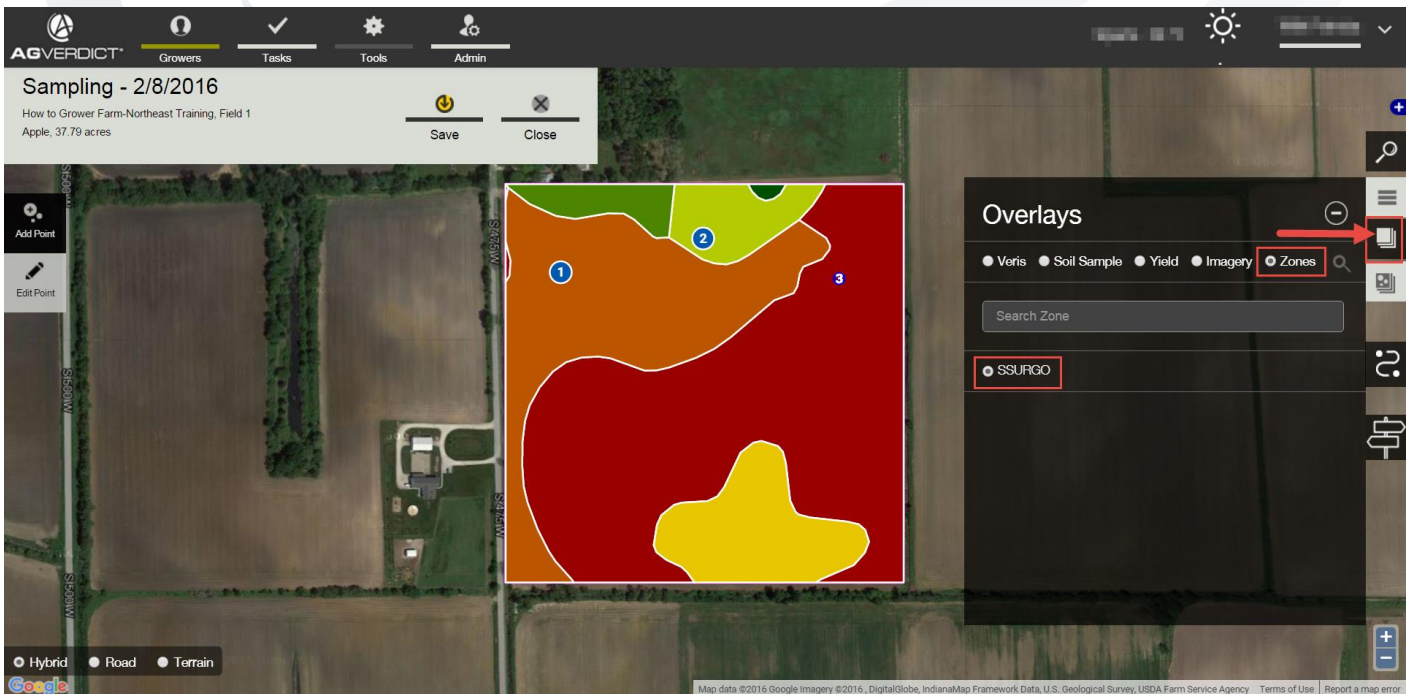


The screenshot shows the "New Sampling" form in a mobile application. At the top right, there are "Save" and "Cancel" buttons. The form is titled "New Sampling" with a "Required *" label. Below the title, it shows "Sampling Method: Grid" and "Sampling type: Soil". A dropdown menu is set to "Soil". Below that is a section for "Sampling Details" which is collapsed. Underneath is a section for "Sampling Depth" which is expanded. In this section, there is a field for "No. of Depths *" with the value "1". Below that is a table with three columns: "Depth", "Starting depth (inches) *", and "Ending Depth (inches) *". The first row, labeled "Depth 1", has "0" in the "Starting depth" field and "10" in the "Ending Depth" field. Below the table is a section for "Lab" which is expanded. In this section, there are two dropdown menus for "Analysis Lab *" and "Analysis Lab Package *". The "Analysis Lab" dropdown is set to "A&L Great Lakes Laboratories Inc." and the "Analysis Lab Package" dropdown is set to "S1". To the right of these dropdowns are two input fields for "Lab Cost per Acre (\$)" and "Total Lab Cost (\$)", both with the value "0.00". At the bottom of the form is a field for "Lab Event Id".

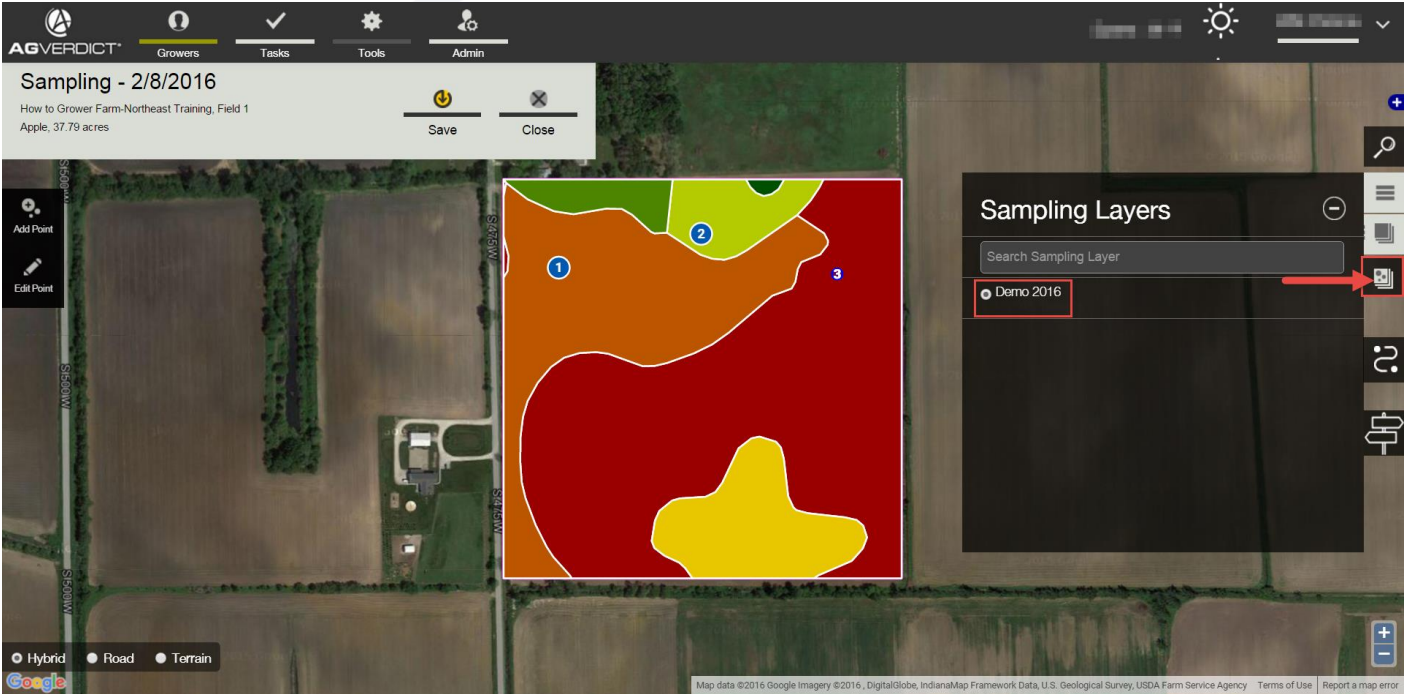
- After saving your sampling details, you will be brought to the map of your field. This is where you will set up your points. Select the **Add Points** tool and click on the map where you'd like your sample points. You can use The **Edit Point** tools to move and delete (right click, delete) points.



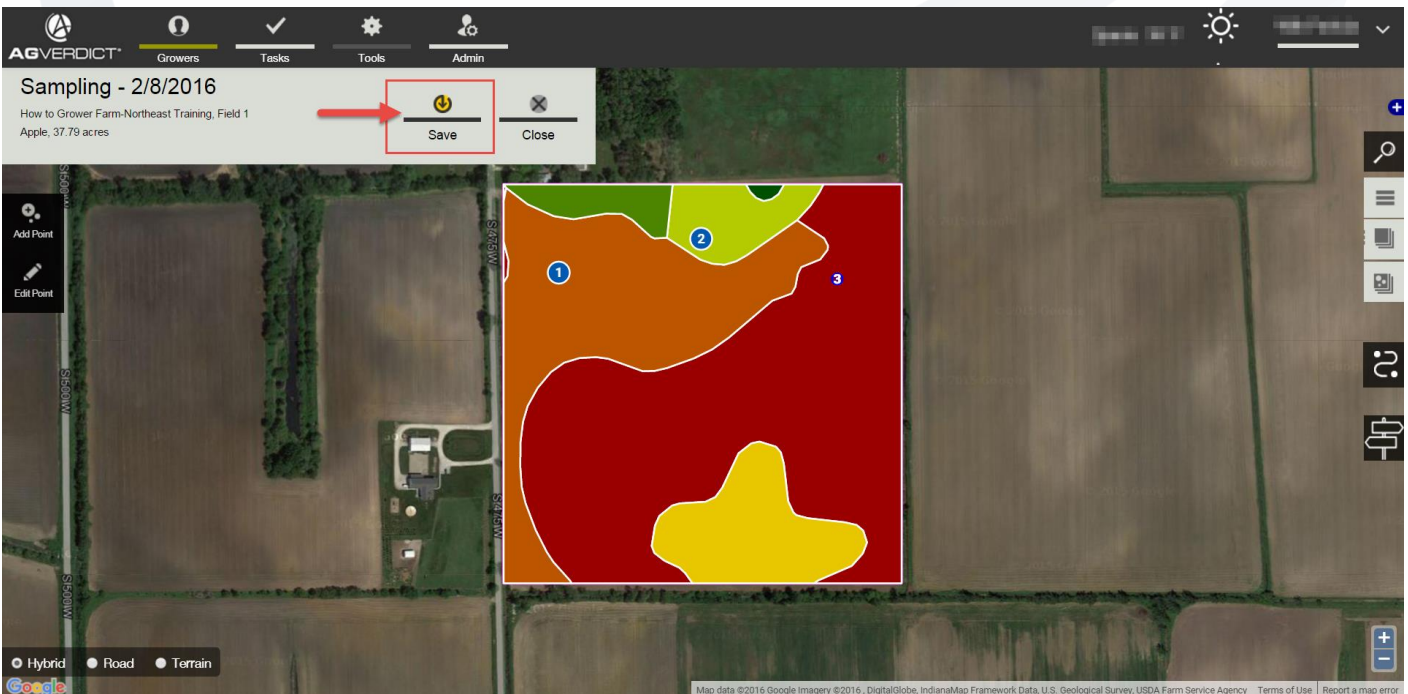
- If desired, you make overlay a previously created zone. Click on the **Zone Layer** tool and select the zone you would like to use.



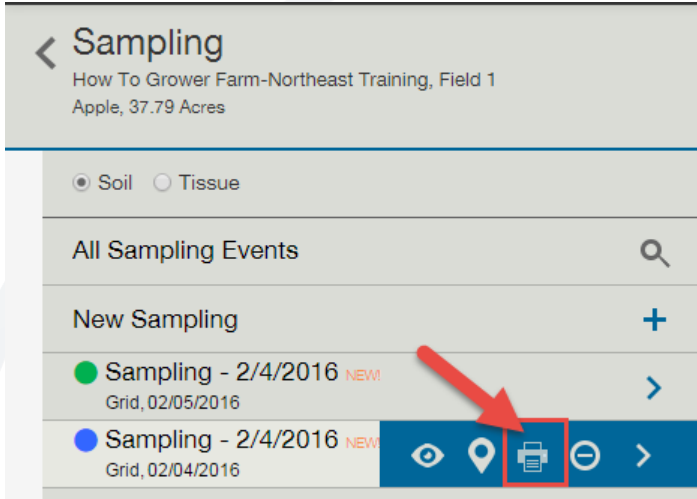
10. If you'd like to reuse previously save directed sample points, click on the **Sampling Layers** tool. You will see a list of previous directed sampling layers including grid and directed samples.




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.



Lab Checkin Sheet-Sampling - 2/4/2016



Grower / Farm / Field How to Grower Farm-Northeast Training,How to Grower Farm,Field 1	Commodity Apple-	Previous Commodity	EventID 56210
---	---------------------	--------------------	------------------

Basic Information

Acres 37.79	Sampling Date 02/05/2016	
Sampling Type soil	Sampling Method grid	Sampling Range 1 - 16
Agronomist Patricia Wilk	Phone -	
Sampler Patricia Wilk	Lab Account#	
Lab A&L Great Lakes Laboratories Inc.	Lab Recommendations No	Lab Package S1
Commodity1 Apple-	Commodity2 -	Commodity3 -
Target PH	Layer Name Demo 2016	Lab Event Id
County Chippewa	Major Soil Type	

Sample Summary

Total Sample Points : 16
Total Depths : 1
Total Samples Collected : 16

Sample Information

Depth	1	2	3	4	5	6	7	8	9	10	11	12
0in-10in	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

