

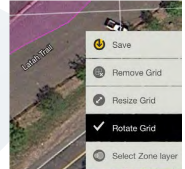


Sampling Notes

Another thing to note while in your sampling event:

To identify the icons that appear in the bottom left of your screen, slide left to view what each icon does.





iPad Directed Sampling Example:

Scheme where locations will be identified in **AgVerdict** before sampling begins. These samples will remain separate, not composited together. Each sample location will have multiple sample depths from that location where they will be analyzed by the lab separately. Setting up these locations initially will allow for navigation to them each year without resetting up the locations in **AgVerdict**. A history can be built season after season, year after year at these locations.

1. To begin, make sure you set up your sampling event on your desktop. The only kind of event that can be set up on your iPad is a grid sample. Select your Grower, Farm, and Field, and select Sampling in your field tasks menu.



2. Then choose New Sampling.



3. Choose Directed.







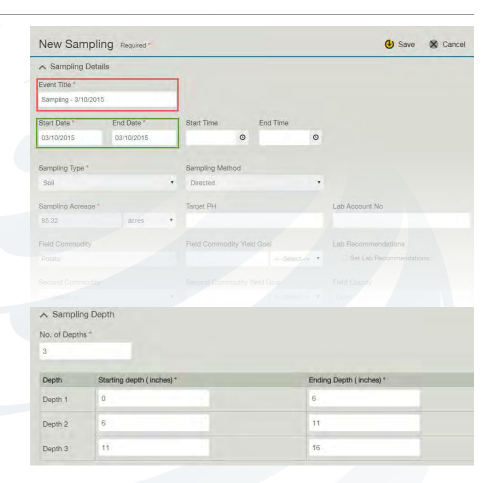
4. Fill in the Sampling Details:
a. Give your event a title and fill in the start and end

dates. The other

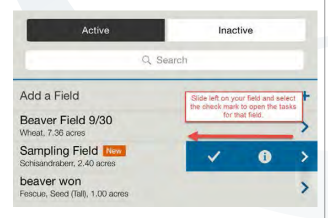
optional to put in.

information is

- b. Put in your number of depths and hit enter. This will pop up an area where you can fill in your depth measurements.
- c. From here, the only other required information is your Lab and Lab Package. Fill out as needed.



5. After your event is set up, select your grower, farm and field on your iPad.



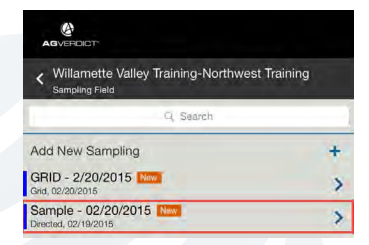
6. Select **Sampling** to find your event you created on the desktop.



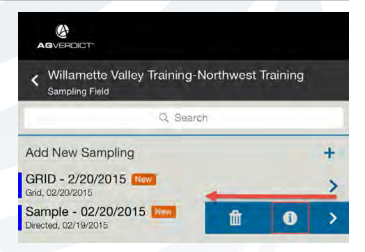




7. Here I can see the two events I have set up on the desktop. For this example, I will select my directed sampling event. Note that the event is blue. This means I have not completed the event.



If you want to edit the event details, slide to the left on the event and push the "i" icon. If you want to start your event, press the event name.



8. When you directly press your sampling event, your screen will pop up this message:

Press Begin once you are at your field.

Sampling Points will be displayed on the map. Label the bag with the sample number and depth in case of soil sample. Label the bag with the sample number and tissue type in case of tissue sample. Move to the sample point and tap on record to record the sample. The points can be skipped using the 'Skip' option. Complete the sampling event in order to submit to lab. Cancel Begin





 Notice that Point 1 is white. It wants me to go in order because it is in 'numerical order mode'. Because I want to sample my points based on what point is nearest to me, I need to select the scattered points button.

Once I select this, it will display lined up points



If I want to go back into numerical order, I can select that icon. The icon displays which mode you will switch to if you press it.







Once I am on my point, I press the Target button.



The point I want to sample has now turned black. If it is still blue, you have not sampled the point.



11. If your point needs to be sampled in a different spot than originally mapped, this is where your sample collection offset comes in (see above). Note how far I am from the mapped point. If I press the target to record my point...



...it will plot my point where I actually took the sample from.







12. If I need to skip a point, I would select the skip icon (), and get this window:

Select which point you want to skip and press done. This will turn your point black with a white circle around it.



13. When you are done sampling you can either **Save** or **Complete** your event.

THIS IS IMPORTANT: IF YOU DO NOT COMPLETE YOUR EVENT, YOU CANNOT GET SAMPLE RESULTS SENT IN TO THE EVENT. MAKE SURE YOUR EVENT HAS TURNED ORANGE BEFORE LEAVING THE FIELD. I'M YELLING AT YOU BECAUSE I CARE.



14. When you COMPLETE your event, you will get this screen. Press done.



15. It will take you back to your Sampling Events screen. Note that your event turned Orange after you complete your event. My other event is blue because I have only saved it.

