


What is MyAgData® Mobile?

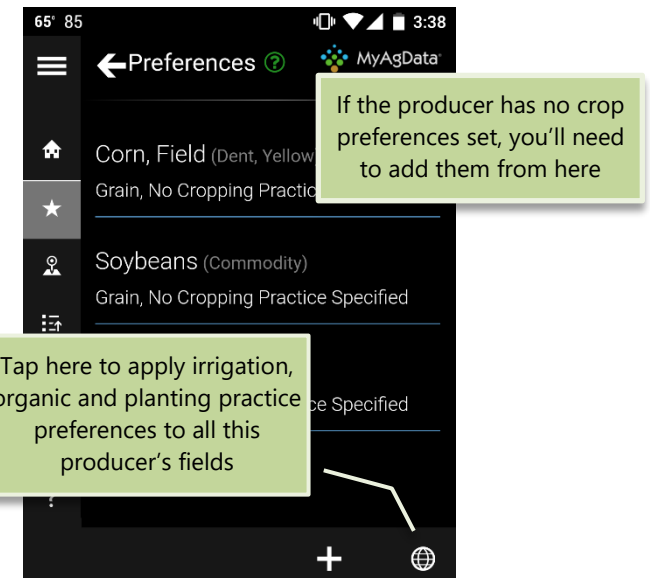
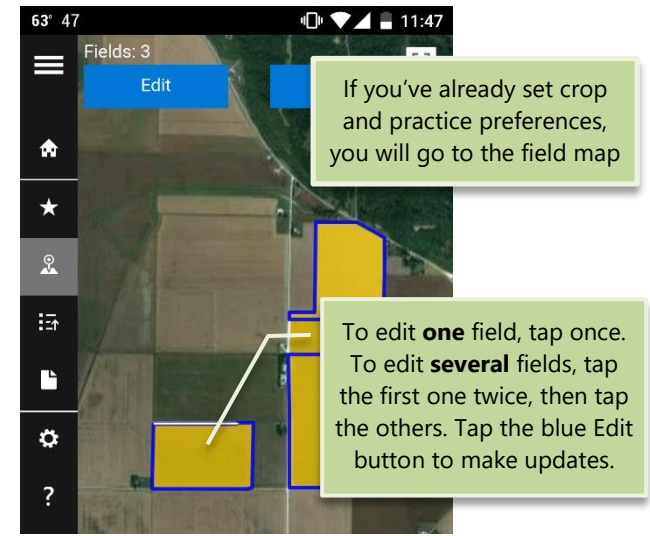
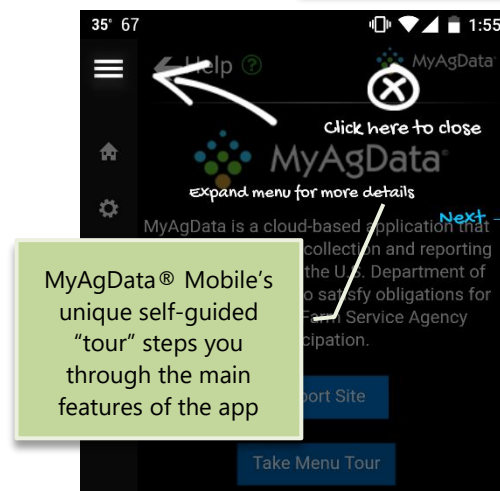
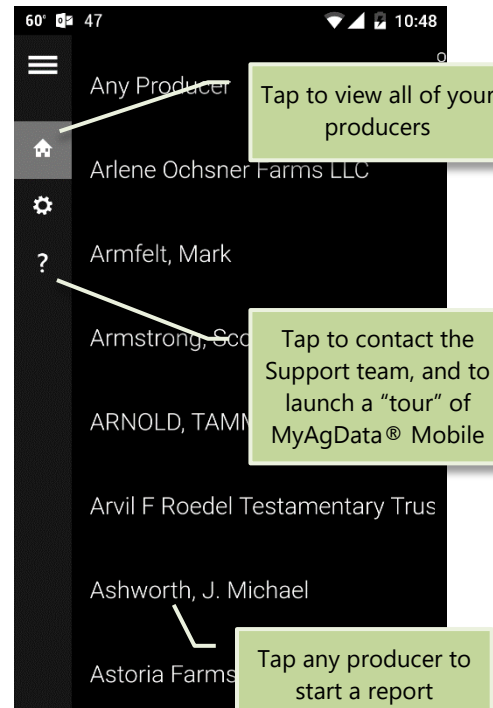
MyAgData® Mobile automates the data collection and reporting process required by the USDA to satisfy obligations for both crop insurance and FSA program participation.

Register First!

1. From your office computer, go to myagdata.acreagereporting.com. We recommend using Google® Chrome® for best results.
2. Click the blue **Register** button in the right corner.
3. Select **Agent**, then click **Get Started**.
4. Type your name and identification number and click **Next**.
5. You'll need to create a password that contains at least one capital letter, a number and a symbol.
6. The system will send you an automated email with instructions for completing registration.

Now Go Get the Mobile App

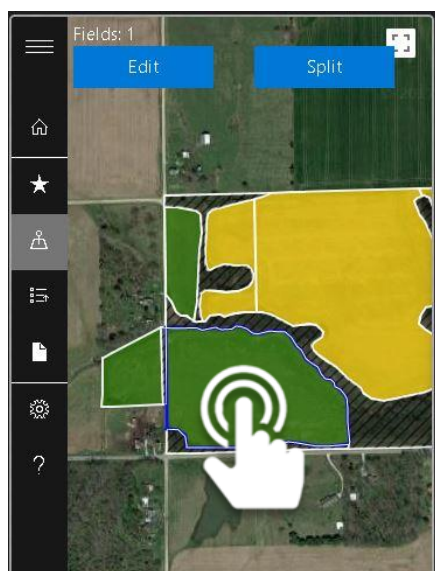
1. Download the appropriate app from Google® Play or the App Store.
- 
2. Start the app and the log on screen appears.
 3. Log on using the user name and password you created when you registered.
 4. Tap **Login**. You're in!



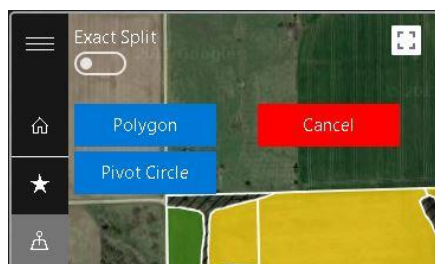
How to Split a Field

Plant part of a field in corn, and the rest in soybeans?

1. Locate and double-tap the field you want to split. Tap the **Split** button when it appears.

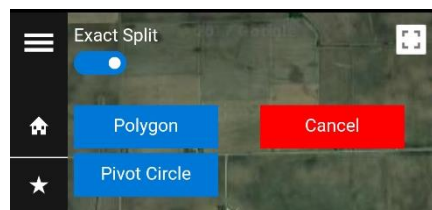


2. The split tool buttons appear.

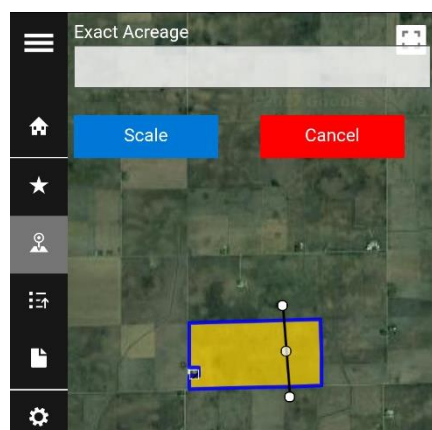


Exact Acreage Splits

1. If you know the acreage of the new subfield, tap the **Exact Split** switch.



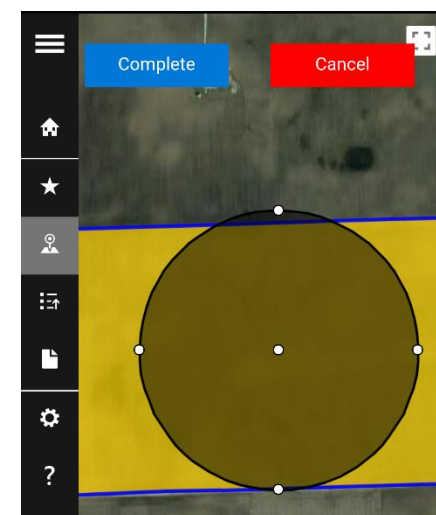
2. Tap **Polygon**.
3. On the map, tap once outside the boundary of the field you need to split.
4. Move to the opposite side of the field and double-tap outside the boundary to finish the line.
5. Tap **Exact Acreage** and type the acreage.



6. Tap **Scale**.

Pivot Circle Splits

1. If the producer uses center pivot irrigation, tap **Pivot Circle**.
2. Tap on one boundary of the chosen field, then tap on the opposite boundary. A preliminary circle will appear.



3. Tap and drag the handles to resize the pivot circle.
4. Tap **Complete**.