



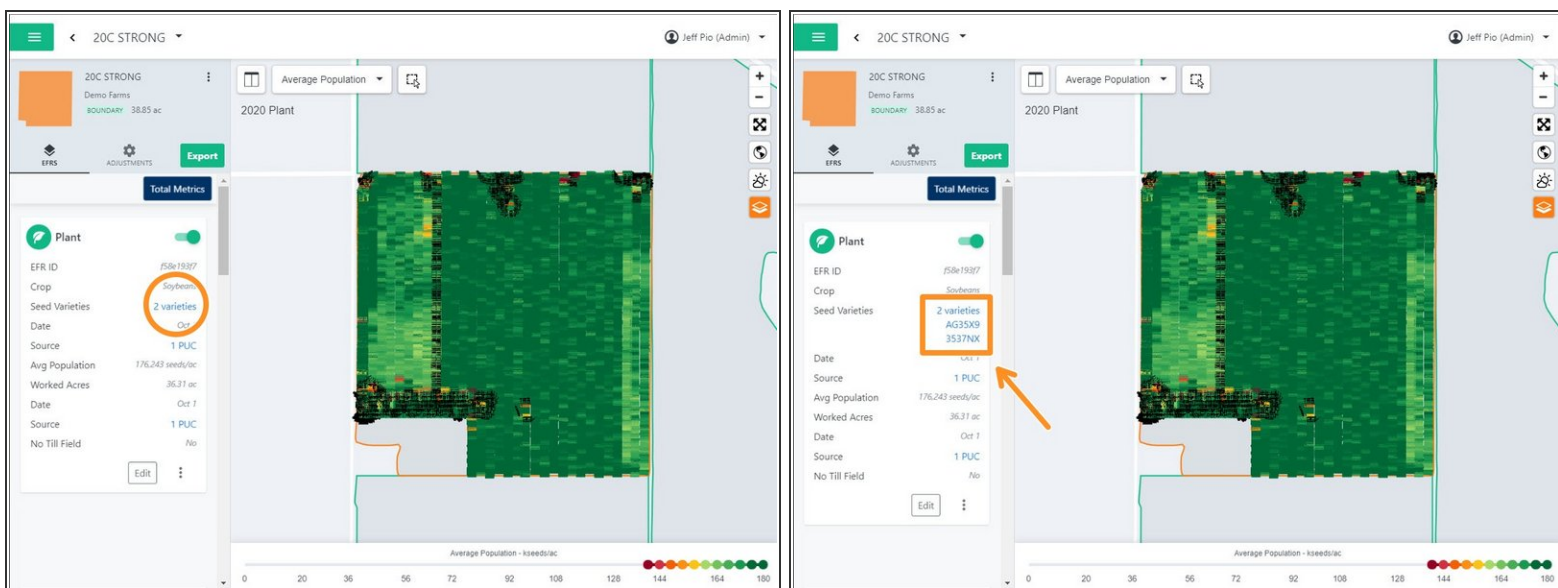
View Seed Varieties By Field

This guide will show assist users with seed variety tracking within the individual fields.

Written By: Support

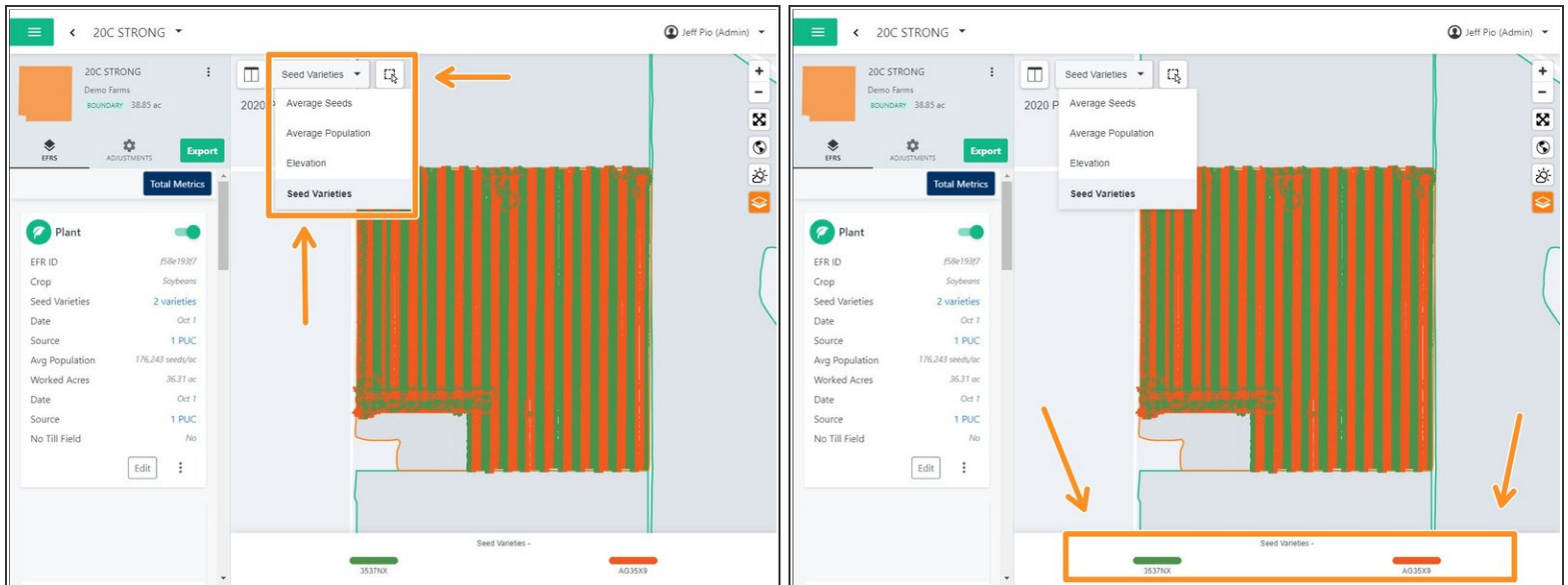
The screenshot displays the Farmobile app interface. At the top, a green header bar contains a menu icon, a back arrow, the field name '20C STRONG', and a user profile icon for 'Jeff Pio (Admin)'. Below the header, the main content area is divided into three sections. On the left, a sidebar shows a list of fields with '20C STRONG' selected. The field details for '20C STRONG' are displayed, including 'Demo Farms', 'BOUNDARY 38.85 ac', and an 'Export' button. The 'Total Metrics' section shows a 'Plant' toggle switch, 'EFR ID' (f58e193f7), 'Crop' (Soybeans), 'Seed Varieties' (2 varieties), 'Date' (Oct 1), 'Source' (1 PUC), 'Avg Population' (176,243 seeds/ac), 'Worked Acres' (36.31 ac), 'Date' (Oct 1), 'Source' (1 PUC), and 'No Till Field' (No). The main area shows a map of the field with a legend for 'Seed Varieties' indicating '3537NX' (green) and 'AG35X9' (orange). A dropdown menu is open over the map, showing options: 'Seed Varieties', 'Average Seeds', 'Average Population', 'Elevation', and 'Seed Varieties'.

Step 1 — Navigate to a field with two seed varieties.



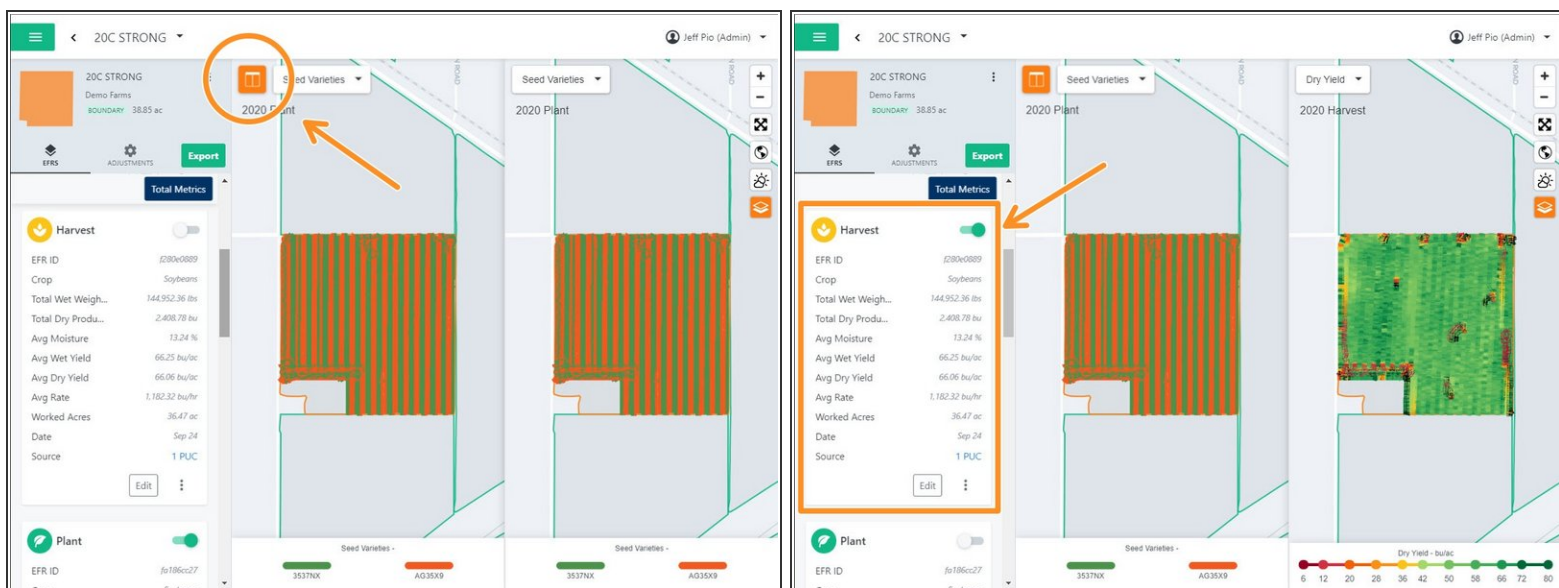
- When planting, users have the ability to [update seed varieties LIVE](#) when in the field. When an EFR is created, those varieties can be seen in the EFR Card .

Step 2 — Switch to 'Seed Varieties' view



- Switch the heat map to show Seed Variety placement in the field.
- Select the **dropdown box**.
- Select **Seed Varieties**
- Review Variety names in the key below the Map.

Step 3 — TIP: Use 'Split View' to see seed variety next to yield maps



- Select the **Split Screen** button to show two maps side by side. The default view is to show a duplication of the original map.
- Navigate to your **Harvest EFR** from that same field & toggle it **ON** to display the harvest heat map in the split view with the Planted Seed Varieties.
- To Learn more about Split Map View, [Click HERE](#)