

Crop Rotation Planning

Crop Rotation Planner

Navigate to Plan > Crop Rotation Plan:

How to Create a Crop Rotation Plan

Note: In the table, any box with a '+' symbol does not have a plan made for that field and crop season yet

1. Click '+' button to add to the crop rotation plan for a specific field and season
2. Enter the required type of crop
3. Fill out any other required details
4. Click "Save"

Add New Crop ✕

Crop + Add Crops

Subcrop

Variety

Area ac

Yield Goal lb/ac

Target Price /lb

Crop Sequence


Perennial Crop Yes No Year

Number of planned years

Previous Crop Zone

How to Create a Sequentially Ordered Crop Rotation Plan

1. Create the first crop following the instructions above, make sure that “Crop Sequence” is set to “1”
2. Create a second crop following the instructions above, make sure the “Crop Sequence” is set to “2”
3. Confirm that there are 2 crops ordered horizontally in the row for the crop season

2025 (Current)	2026	20
 Wheat 50.49 ac	Corn 50.49 ac lb/ac	

How to Create a Split Crop Rotation Plan

It is possible to create a Crop Rotation Plan with 2 or more crops in the same field at any one time.

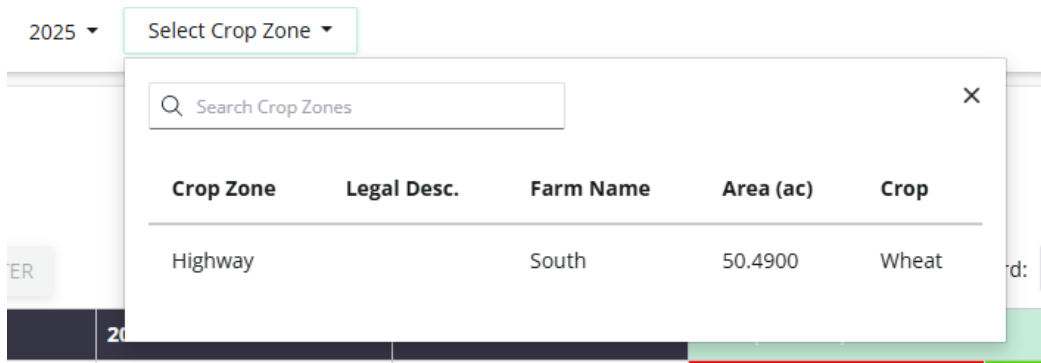
1. Create the first crop following the instructions above, make sure that the “Crop Sequence” is set to “1”
2. Create any remaining crops following the instructions above, make sure that the “Crop Sequence” is also set to “1”
3. Confirm that there are 2 crops ordered vertically in the row for the crop season

Split Field Crop Zones

Split fields

Turn one field into two or more fields with the click of a button in FarmENGAGE. Use this tool in the early process of setting up your fields online, before adding boundaries, applying products to fields, importing as-applied coverage maps and other tasks that affect field expenses.

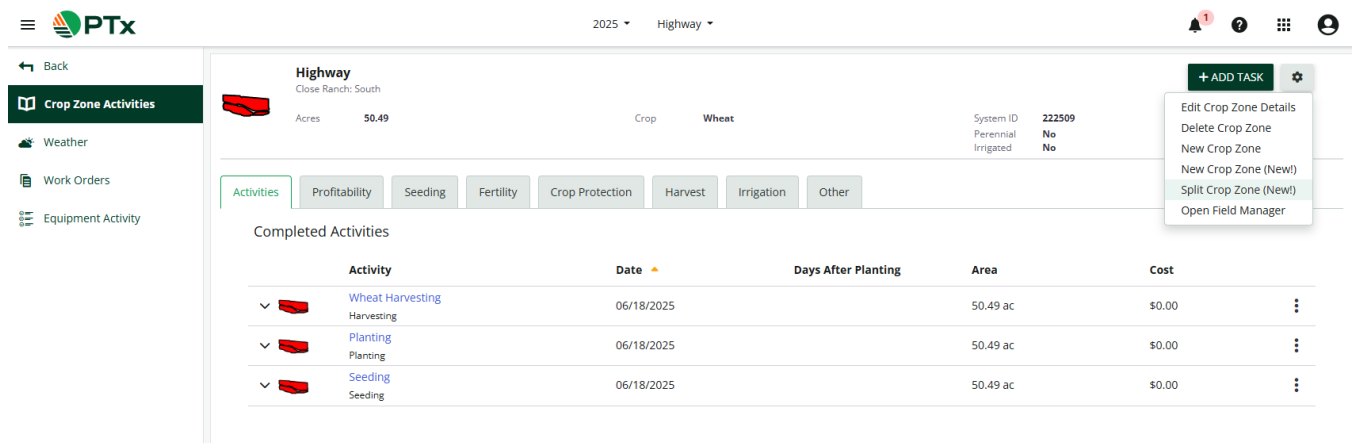
1. Select the preferred crop year and select a crop zone



if two fields with the same name are shown, choose the field with a crop listed

if you don't see your field on the list (shows the first 20 fields), go to the Field menu and select Field Profiler, then click on the name of the field to open the Field Manager

4. From the Crop Zone screen, click the settings button
5. Select Split Crop Zone



6. Edit Field details by Adding Name to Crop Zone, select crop/subcrop and enter tillable area

The screenshot displays the PTx software interface. On the left, a sidebar lists navigation options: Map, Setup, Fields (selected), Crop Zones, Equipment, Materials, Crops, People, Plan, Track, Analytics, and Data Transfer. The main map area shows an aerial view of a field with a red boundary. Above the map is a toolbar with editing tools: Undo, Redo, Select, Multi Select, Add, Subtract, Split, Buffer, Delete, and Group. A 'Split Crop Zone' dialog box is open on the right, titled 'Highway - 1'. It contains the following fields: Name (Highway - 1), Crop (Wheat), Subcrop (empty), Boundary Area (50.49 ac), Tillable Area (50.49 ac), and a checked 'Match Boundary Area' checkbox. At the bottom of the dialog are 'Cancel' and 'Save' buttons. A blue banner at the bottom of the map area reads: 'Use the map to draw your new crop zones.'

7. Edit the field boundaries, if needed using the icons above the map that launches. You can add, subtract, or split the field into multiple crop zones
8. Click Save when complete