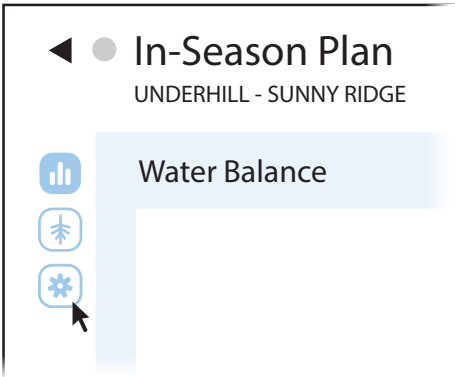


Accessing Field Settings In-season



Field-level Settings Button

The In-Season plan screen will include a gear icon field-level settings button. This button will be displayed alongside both the Water Balance and Soil Depth charts. This button will be hidden when Water Balance is in edit or comparison mode. Clicking this button will launch the field-level settings flow.

Field-level Settings Flow

The field-level settings screen, including saving and validation behavior will be nearly identical to the original Setup flow, with a couple of minor exceptions.

- 1.) Since the pre-season plan is no longer available, STEP 4: PLAN is not accessible from the arrow header.
- 2.) If all values in the setup flow are complete, and the user clicks SAVE on the final screen, the UI will return to the UI viewed prior to the launch of the settings flow. Similarly, if the user exits the Setup flow without saving, a dialog will first warn the user that changes will be lost. If the user confirms that the loss is okay, the display will return the previous UI. A similar dialog will also be launched if the user clicks the Water Balance or Soil Depth icons on the left side while values are in a dirty state.

In-Season Plan

UNDERHILL - SUNNY RIDGE

Field Settings

RESET

STEP 1: PLANTING

STEP 2: PIVOT

STEP 3: WELL

Planting Date:

APR

27

Planting Density:

30000

units/acre

Pioneer Hybrid Family

31G66

GDUs to Silk:

1500

GDUs

GDUs to Black Layer:

2830

GDUs

Refill Points:

Plant - VE

V1 - V5

V6 - V12

V13 - V18

VT - R1

R2 - R3

R4 - R6

60

%

62

%

65

%

70

%

70

%

70

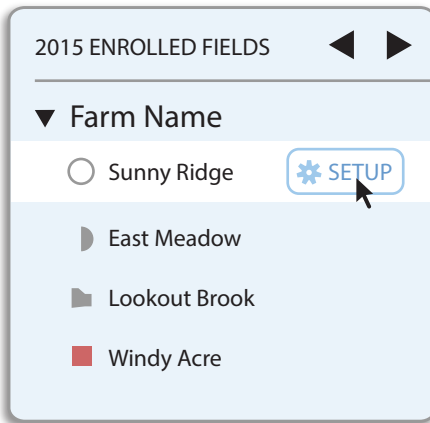
%

60

%

SAVE & CONTINUE

Changes to Other Features



Add Gear Glyph to SETUP Button

To clue the user in to the similarity between the pre-season setup flow and the in-season field-level settings flow, the gear glyph should make an appearance on the pre-season SETUP button. It will not appear on the in-season PLAN button.

A Note on Operational Settings

When an Encirca tool has operation-level settings, a Settings menu option will appear in the right-side menu bar. Since there are no operation-level settings in Water, there should not be a link to Settings in the header bar when Water is the active tool.

If we add operation-level settings to a later release, the Settings menu option will be reintroduced.

If there is a need for more complicated batch setup or settings editing at a later date, the operation-level settings might be a good candidate location for those features.