



Planting

2024-07-02

Menu: Seed Lab → Planting

From this screen, the Dates, Prechill Days, and # of seeds can be set for many viability tests at once.

It will show a filterable list of all the Viability tests that do not yet have a start date.

Filter
 Date will default to 2017-04-01 if left blank.
 Received Since: Test: Component:

Start Viability Tests [\[Help\]](#)
 Last Refreshed @ 2017-10-06 12:35:29 [\[Refresh\]](#)

Notice:
 Prechill Days has been added to the planting screen. You can show/hide the new prechill columns using the link below.
 See the Help page for more.

Show Prechill: [\[ON\]](#)

<input type="checkbox"/>	Lab #	Received	Test	Component	Date	Prechill Days	Seeds	Start Date
<input type="button" value="Start Selected"/>		Selected tests will be autofilled with these defaults:				<input type="text" value="2017-10-06"/>	<input type="text" value="400"/>	
						Or autofill with the crop rule defaults for: <input type="checkbox"/> Prechill <input type="checkbox"/> Seeds		
<input type="checkbox"/>	17-TEST2	10/05/17	Germination	Wheat	<input type="text"/>	<input type="text"/>	<input type="text"/>	
<input type="checkbox"/>	17-TEST	10/05/17	TZ test	Wheat	<input type="text"/>	<input type="text"/>	<input type="text"/>	

As tests are selected to start (by using the checkbox on the left) the Dates, Prechill Days and # of seeds will be automatically set to match the default date & amount shown in the top row. Values can still be changed after they have been selected.

For labs that do not wish to use Pure Harvest to track tests that are being prechilled, have no fear. By default the new columns are hidden, and can be toggled on or off by clicking the link provided.

Start Viability Tests [\[Help\]](#)
 Last Refreshed @ 2017-10-04 17:39:02 [\[Refresh\]](#)

Notice:
 Prechill Days has been added to the planting screen. You can show/hide the new prechill columns using the link below.
 See the Help page for more.

Show Prechill: [\[OFF\]](#) Columns hidden while Show Prechill is [OFF]

<input type="checkbox"/>	Lab #	Received	Test	Component	Date	Seeds	
<input type="button" value="Start Selected"/>		Selected tests will be autofilled with these defaults:				<input type="text" value="2017-10-04"/>	<input type="text" value="400"/>
						Or autofill with the crop rule defaults for: <input type="checkbox"/> Seeds	

Prechills Days

If you enter a number in the Prechill Days default, when you select a test the prechill days will be set to that default.

	Lab #	Received	Test	Component	Date	Prechill Days	Seeds	Start Date
Start Selected		Selected tests will be autofilled with these defaults:				2017-10-04	1	400
		Or autofill with the crop rule defaults for:				<input type="checkbox"/> Prechill <input type="checkbox"/> Seeds		
<input checked="" type="checkbox"/>	17-2067	10/03/17	Germination	Bluegrass, Canby	2017-10-04	1	400	2017-10-05
<input checked="" type="checkbox"/>	17-2066	10/03/17	Germination	Sunflower	2017-10-04	1	400	2017-10-05
<input checked="" type="checkbox"/>	17-2065	10/03/17	Germination	Bluegrass, Kentucky	2017-10-04	1	400	2017-10-05

If you check the box for Prechill, the system will set the prechill days based on the crop rule.

TZ Tests will be left blank, and crops with no prechill will be left blank.

	Lab #	Received	Test	Component	Date	Prechill Days	Seeds	Start Date
Start Selected		Selected tests will be autofilled with these defaults:				2017-10-04	1	400
		Or autofill with the crop rule defaults for:				<input checked="" type="checkbox"/> Prechill <input type="checkbox"/> Seeds		
<input checked="" type="checkbox"/>	17-2067	10/03/17	Germination	Bluegrass, Canby	2017-10-04	5	400	2017-10-09
<input checked="" type="checkbox"/>	17-2066	10/03/17	Germination	Sunflower	2017-10-04		400	2017-10-04
<input checked="" type="checkbox"/>	17-2065	10/03/17	Germination	Bluegrass, Kentucky	2017-10-04	5	400	2017-10-09
<input checked="" type="checkbox"/>	17-2064	10/03/17	TZ test	Bluegrass, Kentucky	2017-10-04		400	2017-10-04

Any test where prechill days is 0 or blank will be created normally (No prechill test, uses the date entered in the form as the start date)

For any test with a prechill days, PH will create a "Prechill Days" test with the start date & # of days given. The Start Date for the viability test will be set to the Prechill out date (The Date shown in the last column)

If the Prechill out date falls on a weekend, the date will be shown in red, and the prechill days can manually be adjusted so the Prechill out date falls on a Friday or Monday

Bluegrass, Kentucky	2017-10-04	4	400	2017-10-08 Sun
---------------------	------------	---	-----	----------------

Seeds Tested

If you check the box for Seeds, the system will use what's defined in crop rules instead of the default number. If nothing is defined in the Crop Rules, it will automatically default TZ tests to 200, and other viability tests to 400

Test	Component	Date	Prechill Days	Seeds	
Selected tests will be autofilled with these defaults:		2017-10-04		400	
Or autofill with the crop rule defaults for:			<input type="checkbox"/> Prechill	<input checked="" type="checkbox"/> Seeds	
Germination	Bluegrass, Kentucky	2017-10-04		400	2017
TZ test	Bluegrass, Kentucky	2017-10-04		200	2017