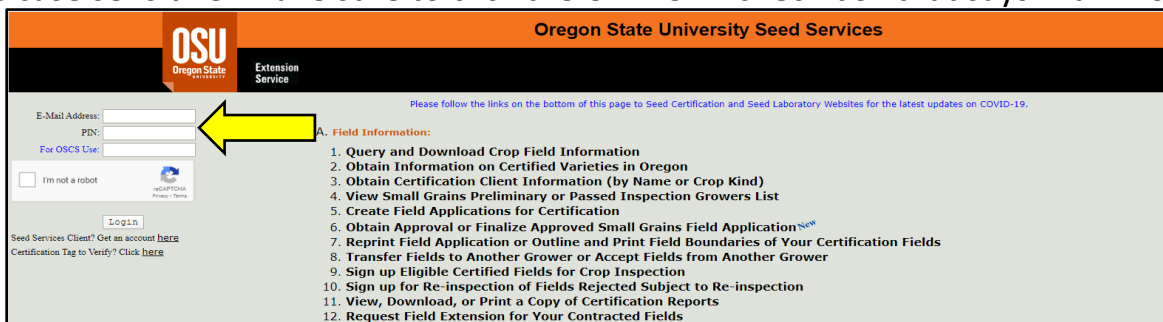


ACCESS SAMPLE AND TEST DATA

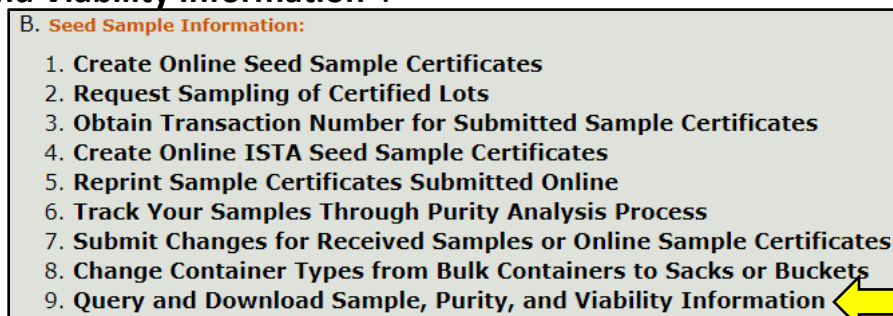
(and find out what tests have been ordered)

Note: If at any point in the process buttons do not populate after selecting from a drop down menu, try hitting the “Tab” key on your keyboard.

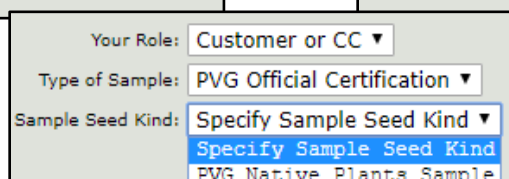
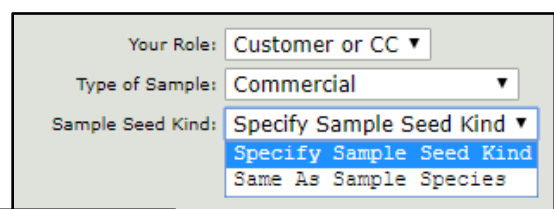
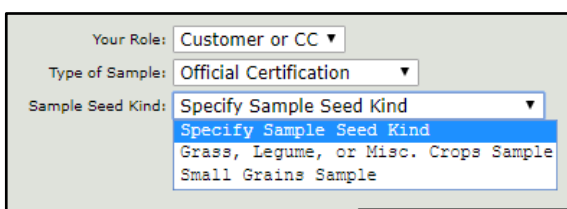
Sample and test data can be viewed online without downloading full PDF copies of test reports. Viability data can be viewed before reports are issued; at this time, purity data cannot be viewed until tests are reported. Start by accessing your Online Services account at: <https://w3.oscs.orst.edu/online/> Pins are case sensitive. Make sure to click the CAPTCHA check box that says “I am not a robot”



Scroll to section “B. Seed Sample Information” and select option “9. Query and Download Sample, Purity, and Viability Information”.



Start by selecting your role in relation to the sample in question from the drop-down menu. Then select the type of sample (Certified, Commercial, or PVG). Then make a selection from the “Sample Seed Kind” field (varies by type of sample, see below examples).



A form will be displayed. All fields are not required in order to query data for a sample. Test number or lot number may be the simplest search fields to use to pull up sample information, though you can also search by date range, grower, warehouse, etc. For best results, try searching with less information first.

After entering search field information, select **“Attributes”** (bottom checkboxes) that you would like displayed for your sample. You must select at least one attribute.

Purity and/or Viability information can also be displayed (see below). If one of these check boxes is selected, the form will expand to provide more Attribute selects for purity and viability respectively.

After making your selections, click **“Display Data”**,

and a table will display showing the information you selected. Check-box selections can be added or changed without starting over; change selections as needed then re-click **“Display Data”**. To start over completely, click **“Clear Form”**. Below are two examples of selections and associated data table is shown below. The 1st to display information re: purity status and the tests associated with that original sample and the 2nd to display all tests and orders which is a way to make sure your added test order has been received and/or is in process by the Lab.

The screenshot shows a search form with various dropdown menus and checkboxes. A yellow arrow points to the 'Attributes' section at the bottom of the form, which includes options for 'Purity Status', 'Pure Seed%', 'Other Crop%', 'Weed Seed%', 'Inert%', and 'Inert Matter'.

1st:

Include: Purity Viability

Test Number Lot Number Grower

Warehouse Species Total Weight (lbs.)

Number of Containers Sample Status Date Received

Tests & Order Dates Sample Category Field Numbers

Attributes: Clear All Sample Attributes Select All Sample Attributes

Purity Status Pure Seed% Other Crop%

Weed Seed% Inert% Inert Matter

Purity Contaminants:

Other Crop Weed Seed Noxious Weed

Clear All Purity Attributes Select All Purity Attributes

Display Data Clear Form

2nd:

Include: Purity Viability

Test Number Lot Number Grower

Warehouse Species Total Weight (lbs.)

Attributes: Number of Containers Sample Status Date Received

Tests & Order Dates Sample Category Field Numbers

Clear All Sample Attributes Select All Sample Attributes

Display Data Clear Form

| TEST_NO | LOT_NO | TESTS | DATE_ORDERED |
|---------|--------|---------|--------------|
| | | p;g | 10-14-2024 |
| | | cw;r;tz | 10-17-2024 |

| TEST_NO | LOT_NO | SAMPLE_STATUS | PURITY_STATUS | TESTS | DATE_ORDERED |
|---------|--------|----------------------|----------------------------|-------|--------------|
| | | Oregon Only Eligible | Meets OSCS purity standard | p;g | 10-14-2024 |