

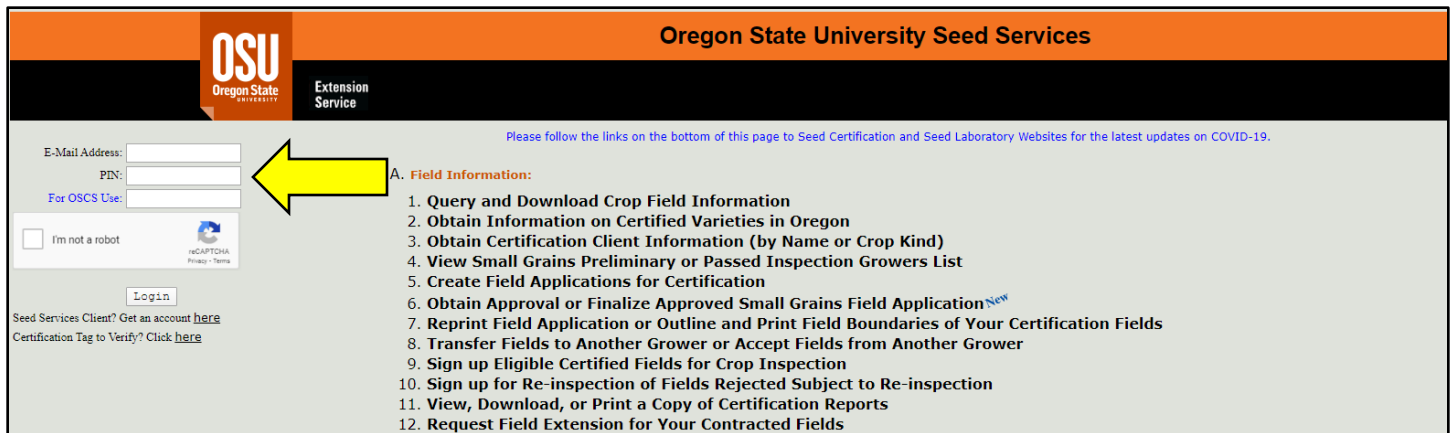
FIND A SAMPLE TEST NUMBER

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.

Many functions in Online Services use the OSU Seed Lab assigned test number to access data. Follow the steps below to find the test number for a submitted sample using the lot number.

Access 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"



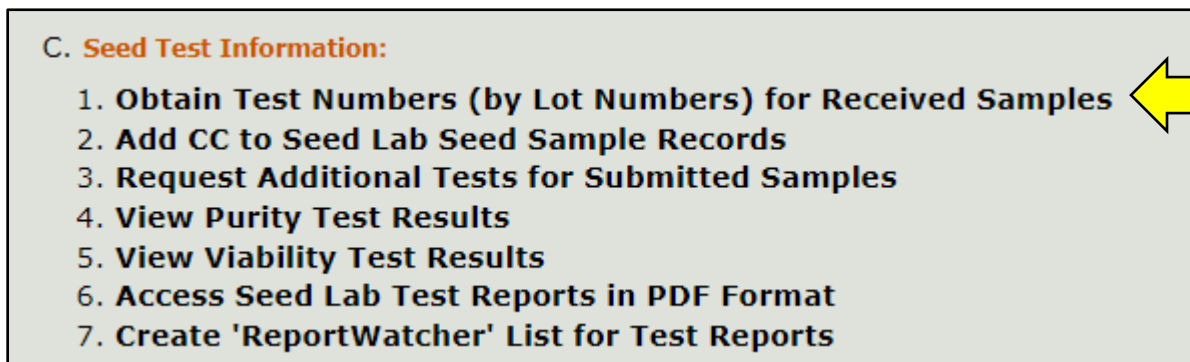
The screenshot shows the Oregon State University Seed Services website. The header includes the OSU logo and "Oregon State University Seed Services". Below the header is a navigation bar with "Extension Service". The main content area is divided into two columns. The left column contains a login form with fields for "E-Mail Address:", "PIN:", and "For OSCS Use:". Below the form is a CAPTCHA checkbox labeled "I'm not a robot" and a "Login" button. The right column contains a list of services under the heading "A. Field Information:". A yellow arrow points to the CAPTCHA checkbox.

Please follow the links on the bottom of this page to Seed Certification and Seed Laboratory Websites for the latest updates on COVID-19.

A. Field Information:

1. Query and Download Crop Field Information
2. Obtain Information on Certified Varieties in Oregon
3. Obtain Certification Client Information (by Name or Crop Kind)
4. View Small Grains Preliminary or Passed Inspection Growers List
5. Create Field Applications for Certification
6. Obtain Approval or Finalize Approved Small Grains Field Application^{New}
7. Reprint Field Application or Outline and Print Field Boundaries of Your Certification Fields
8. Transfer Fields to Another Grower or Accept Fields from Another Grower
9. Sign up Eligible Certified Fields for Crop Inspection
10. Sign up for Re-inspection of Fields Rejected Subject to Re-inspection
11. View, Download, or Print a Copy of Certification Reports
12. Request Field Extension for Your Contracted Fields

Scroll to section "C. Seed Test Information" and then click on option "1. Obtain Test Numbers (by Lot Numbers) for Received Samples"

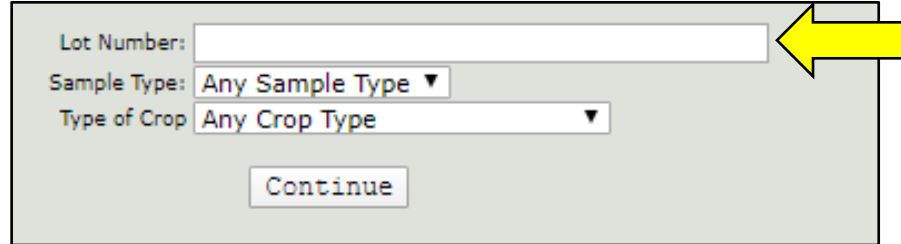


The screenshot shows the "C. Seed Test Information" section of the website. It contains a list of seven options. A yellow arrow points to the first option, "1. Obtain Test Numbers (by Lot Numbers) for Received Samples".

C. Seed Test Information:

1. Obtain Test Numbers (by Lot Numbers) for Received Samples
2. Add CC to Seed Lab Seed Sample Records
3. Request Additional Tests for Submitted Samples
4. View Purity Test Results
5. View Viability Test Results
6. Access Seed Lab Test Reports in PDF Format
7. Create 'ReportWatcher' List for Test Reports

Enter the lot number of the desired sample into the “**Lot Number**” field



Lot Number:

Sample Type: Any Sample Type ▼

Type of Crop: Any Crop Type ▼

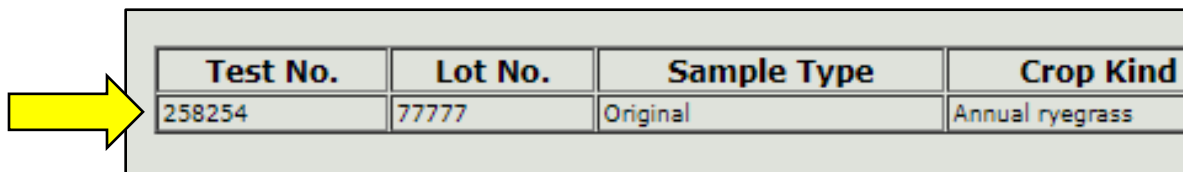
Continue

Selections can be made from the “**Sample Type**” and “**Type of Crop**” drop-down menus, or they can be left on the default “**Any**” selection.

Click the “**Continue**” button.

A table will be generated that shows information about the sample attached to the lot number you entered. This table includes the assigned test number, lot number, sample type, crop kind, variety, grower, warehouse, weight of lot, date the sample was received at the lab, and tag eligibility.

The test number can be found in the farthest left cell of this table.



| Test No. | Lot No. | Sample Type | Crop Kind |
|----------|---------|-------------|-----------------|
| 258254 | 77777 | Original | Annual ryegrass |