

# Plant Health Program North Valley Complex (NVC) Move Update

December 2023





### North Valley Complex (NVC)

- Former Microsoft warehouse in Wilsonville, OR, purchased in 2019
  - Strategic potential located with proximity to main transportation routes
  - Potential for emergency use
  - Seismic renovations make it one of the most resilient state-owned properties
- Unite the utilization of state facilities, focusing on a 'One State' approach
  - · Re-direct and unite the utilization of state facilities
  - · Reduce siloing and improve knowledge sharing
  - State of the art, forward facing facility
  - Prepared for long-term growth



## **NVC Occupants**

- ODA Programs
  - Animal Health Laboratory
  - Regulatory Lab
  - Insect Pest Prevention & Management
  - Plant Health Laboratory
  - Commodity Inspection Program (CID)
- Other State Agencies:
  - Oregon State Police
  - Oregon OSHA Laboratory





## Seed Services that will be minimally affected during the move to NVC (January 22-26<sup>th</sup>)

#### Seed sampling and verification

- Continue submitting requests via email to <a href="mailto:seedservices@oda.oregon.gov">seedservices@oda.oregon.gov</a>
- Sample requests submitted by 8:00 am will be sampled the same day.
- We do not anticipate any interruptions or delays to seed sampling, witnessing, or verification services.

#### Issuance of phytosanitary certificates

- Applications submitted to PCIT will be processed as usual.
- Complete applications submitted by 10:30 am will be processed and phytosanitary certificates issued the same day.

#### Pest & Disease (P&D) visual exams.

- Samples received by the lab from January 22-26th will be inspected.
- Turn-around time will likely be slower than usual as we work through logistics around transporting samples to the NVC.

## Seed Services that will be suspended from January 22-26, 2024

- P&D Updates will be unavailable
  - All file samples will be unavailable during the move dates
  - P&D Updates will resume Monday, January 29<sup>th</sup>
- Phytosanitary testing will be unavailable
  - Bacterial

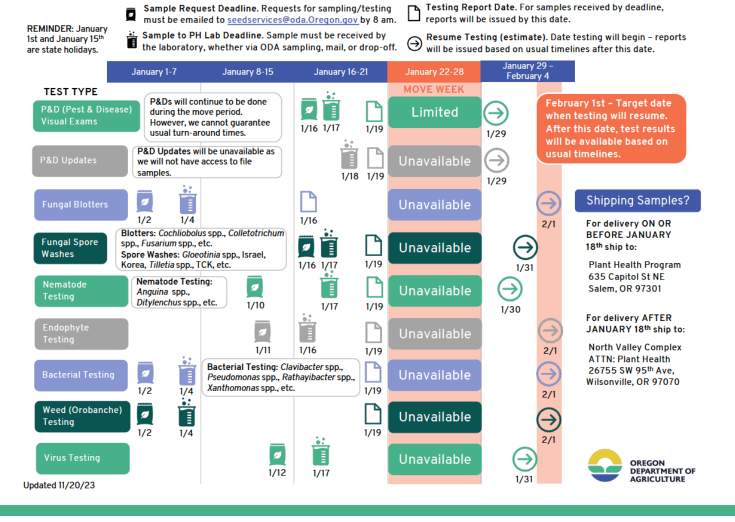
- Viruses
- Fungal (washes & blotters)
   Weed species

Nematodes

- Endophyte (including tags)
- Only P&D reports will be issued this week



#### Plant Health Seed Services North Valley Complex Move Timeline





## P&Ds and P&D Updates

- Sample Request Deadline. Requests for sampling/testing must be emailed to <a href="mailto:seedservices@oda.Oregon.gov">seedservices@oda.Oregon.gov</a> by 8 am.
- Sample to PH Lab Deadline. Sample must be received by the laboratory, whether via ODA sampling, mail, or drop-off.
- Testing Report Date. For samples received by deadline, reports will be issued by this date.
- Resume Testing (estimate). Date testing will begin reports will be issued based on usual timelines after this date.



#### P&Ds

- Sample request deadline: January 16<sup>th</sup>
- Sample to Lab deadline: January 17th
- Report Date: January 19th

#### P&D Updates

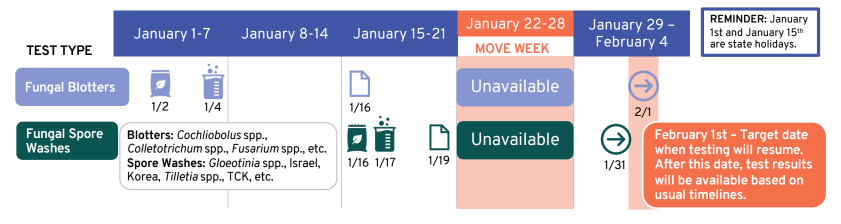
- Update request deadline: Noon, January 18th
- Report Date: January 19th
- Updates will resume January 29th

P&Ds will be done January 22-26th but turn-around times may be slower than usual!



## Fungi - Blotters and Spore Washes

- Sample Request Deadline. Requests for sampling/testing must be emailed to <a href="mailto:seedservices@oda.Oregon.gov">seedservices@oda.Oregon.gov</a> by 8 am.
  - Sample to PH Lab Deadline. Sample must be received by the laboratory, whether via ODA sampling, mail, or drop-off.
- Testing Report Date. For samples received by deadline, reports will be issued by this date.
- Resume Testing (estimate). Date testing will begin reports will be issued based on usual timelines after this date.



#### Fungal Blotters

- Sample request deadline: January 2<sup>nd</sup>
- Sample to Lab deadline: January 4th
- Report Date: January 16th
- Testing will resume February 1st
- Reports from NVC: February 12th

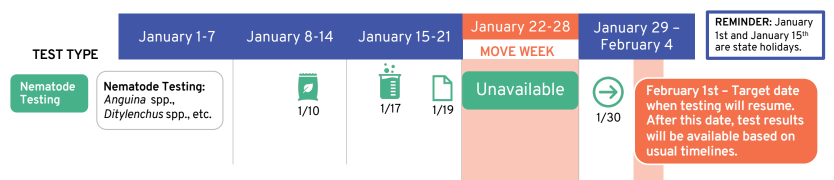
#### Fungal Spore Washes

- Sample request deadline: January 16th
- Sample to Lab deadline: January 17<sup>th</sup>
- Report Date: January 19th
- Testing will resume January 31st
- Reports from NVC: January 31st



## **Nematode Testing**

- Sample Request Deadline. Requests for sampling/testing must be emailed to <a href="mailto:seedservices@oda.Oregon.gov">seedservices@oda.Oregon.gov</a> by 8 am.
  - Sample to PH Lab Deadline. Sample must be received by the laboratory, whether via ODA sampling, mail, or drop-off.
- Testing Report Date. For samples received by deadline, reports will be issued by this date.
- Resume Testing (estimate). Date testing will begin reports will be issued based on usual timelines after this date.



#### Nematode testing

- Sample request deadline: January 10<sup>th</sup>
- Sample to Lab deadline: January 17<sup>th</sup>
- Report Date: January 19th
- Testing will resume January 30<sup>th</sup>
  - Testing will be done in the order in which samples were received
- Reports from NVC: February 1st

| Sample<br>Taken | Sample<br>to lab | Soaking Begins |               | ID & Report           |  |
|-----------------|------------------|----------------|---------------|-----------------------|--|
| Monday          | Tuesday          | Tuesday        |               | Thursday              |  |
| Tuesday         | Wednesday        | Wedne          | sday          | Friday                |  |
| Wednesday       | Thursday         | Monda          | y (next week) | Wednesday (next week) |  |
| Thursday        | Friday           | Monda          | y (next week) | Wednesday (next week) |  |
| Friday          | Monday           | Monda          | у             | Wednesday             |  |

Nematode tests require two consecutive days of soaking before visual identification via a microscope.

Samples are processed in the order they are received.

Max 30 per day

## **Endophyte Testing & Tags**

- Sample Request Deadline. Requests for sampling/testing must be emailed to <a href="mailto:seedservices@oda.Oregon.gov">seedservices@oda.Oregon.gov</a> by 8 am.
  - Sample to PH Lab Deadline. Sample must be received by the laboratory, whether via ODA sampling, mail, or drop-off.
- **Testing Report Date.** For samples received by deadline, reports will be issued by this date.
- Resume Testing (estimate). Date testing will begin reports will be issued based on usual timelines after this date.



#### Endophyte testing & tags

- Sample request deadline: January 11th
- Sample to Lab deadline: January 16th
- Report Date: January 19<sup>th</sup>
- Testing will resume February 6<sup>th</sup>
- Reports from NVC: February 9th
- Tag printing will resume February 1st

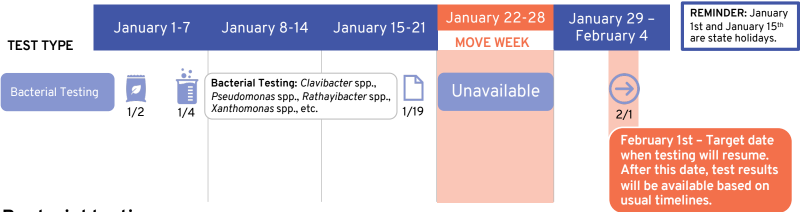
**Endophyte Tags:** requests received by January 16<sup>th</sup> will be printed by January 19<sup>th</sup>

Tag printing will resume February 1st



## **Bacterial Testing**

- Sample Request Deadline. Requests for sampling/testing must be emailed to <a href="mailto:seedservices@oda.Oregon.gov">seedservices@oda.Oregon.gov</a> by 8 am.
  - Sample to PH Lab Deadline. Sample must be received by the laboratory, whether via ODA sampling, mail, or drop-off.
- **Testing Report Date.** For samples received by deadline, reports will be issued by this date.
- Resume Testing (estimate). Date testing will begin reports will be issued based on usual timelines after this date.



#### Bacterial testing

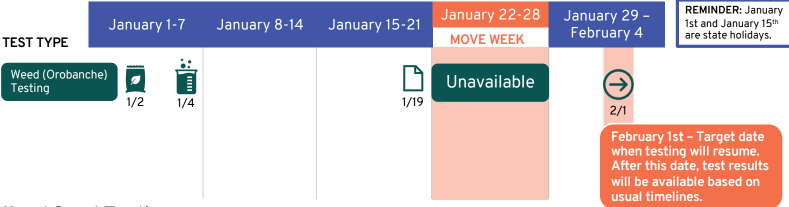
- Sample request deadline: January 2<sup>nd</sup>
- Sample to Lab deadline: January 4<sup>th</sup>
- Report Date: January 19<sup>th</sup>
- Testing will resume February 1st
- Reports from NVC: mid-February

**Note:** You can still submit sampling and testing requests after January 2<sup>nd</sup>, but we cannot guarantee that you will have results prior to the move OR that we will be able to start culturing/testing before February 1<sup>st</sup>.



## Weed Seed (Orobanche) Testing

- Sample Request Deadline. Requests for sampling/testing must be emailed to <a href="mailto:seedservices@oda.Oregon.gov">seedservices@oda.Oregon.gov</a> by 8 am.
  - Sample to PH Lab Deadline. Sample must be received by the laboratory, whether via ODA sampling, mail, or drop-off.
- **Testing Report Date.** For samples received by deadline, reports will be issued by this date.
- Resume Testing (estimate). Date testing will begin reports will be issued based on usual timelines after this date.



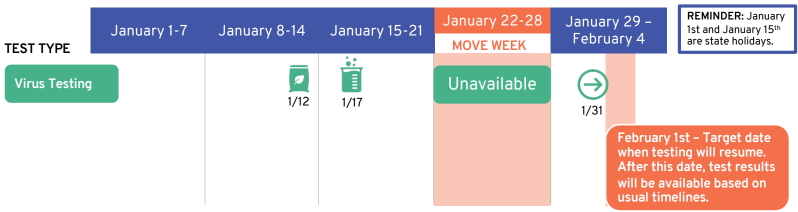
#### Weed Seed Testing

- Sample request deadline: January 2<sup>nd</sup>
- Sample to Lab deadline: January 4<sup>th</sup>
- Report Date: January 19th
- Testing will resume February 1st
- Reports from NVC: mid-February



## **Virus Testing**

- Sample Request Deadline. Requests for sampling/testing must be emailed to <a href="mailto:seedservices@oda.Oregon.gov">seedservices@oda.Oregon.gov</a> by 8 am.
- Sample to PH Lab Deadline. Sample must be received by the laboratory, whether via ODA sampling, mail, or drop-off.
- Testing Report Date. For samples received by deadline, reports will be issued by this date.
- Resume Testing (estimate). Date testing will begin reports will be issued based on usual timelines after this date.



#### Virus Testing

- Sample request deadline: January 12th
- Sample to Lab deadline: January 17th
- Report Date: Varies
- Testing will resume January 31st
- Reports from NVC: Varies



## Plant Health Lab Seed Testing Services

| Service   | Fee   | Turnaround Time* |
|---|-------|------------------|
| Pest & Disease (P&D) inspection (untreated or treated seed; includes soil visual inspection)    |       | 1-2 days         |
| Bacteria tests (isolation or molecular# test; per species)                                      |       | 2-4 weeks        |
| Endophyte testing (50 seed immunoblot)  | \$85  | 3 days**         |
| Fungal isolation (per species)  | \$35  | 2-4 weeks        |
| Fungal molecular test# (per species)  | \$140 | 2-4 weeks        |
| Fungal spore wash (per species)   | \$50  | 1-2 days         |
| Fungal blotter test (per species)   | \$50  | 10-14 days       |
| Korea spore wash  | \$100 | 1-2 days         |
| Nematode testing (seed, soil, or tissue)  | \$35  | 2 days***        |
| Nematode molecular test# (per species)  | \$140 | 1-2 weeks        |
| Soil testing (percentage by weight)   | \$45  | 1-2 days         |
| Virus testing (ELISA or other molecular test#)  | \$140 | 2-4 weeks        |
| <b>Weed testing</b> (molecular test#; <i>Amaranthus</i> , <i>Glyceria</i> or <i>Orobanche</i> ) | \$140 | 1-2 weeks        |

<sup>\*</sup>Turnaround times represent contiquous working days. No testing is guaranteed to take less than 14 days.

www.oda.direct/SeedTesting



ODA Plant Health Program | March 2021

<sup>\*\*</sup>Endophyte testing is done on Tuesdays and Thursdays and reported out on Wednesdays and Fridays.

<sup>\*\*\*</sup>Nematode extractions are done on Wednesdays, Thursdays, or Fridays. Samples submitted Thursday or Friday will be held until the following business day.

<sup>\*</sup>Molecular tests include ELISA, LAMP, PCR, or RPA testing. Sequence analysis may also be used to identify species.

## Recommendations to minimize impacts

- Schedule sampling and testing as soon as possible
- In most cases, there is NO TIME LIMIT on test results for issuance of phytosanitary certificates as long as seed is safeguarded.
- Contact us with specific issues or concerns
  - Elizabeth.Savory@oda.Oregon.gov or 503.881.0889



## **Key Dates & Other Logistics**

- January 19<sup>th</sup> Last day reports will be issued for phytosanitary tests submitted by deadlines (does not include P&Ds)
- January 22<sup>nd</sup> 26<sup>th</sup> Plant Health move to NVC
- January 29<sup>th</sup> Some reporting resumes
- February 1st Target date for testing to resume; after this date, results will be available based on usual timelines

#### Shipping Samples?

• For delivery ON OR BEFORE January 18<sup>th</sup> ship to:

Plant Health Program 635 Capitol St NE Salem, OR 97301

• For delivery AFTER January 18<sup>th</sup>, ship to:

North Valley Complex ATTN: Plant Health 26755 SW 95<sup>th</sup> Ave Wilsonville, OR 97070





## Questions? Please Contact Us

Elizabeth Savory, PhD

Plant Health Program Manager 503.881.0889 | <u>Elizabeth.Savory@oda.oregon.gov</u>

Maria Marquez, PhD

Plant Health Lab and Research Lead 503.986.4664 Maria.Marquez@oda.oregon.gov

