

# **CONSERVATION ENHANCEMENT ACTIVITY**

E340D



# Intensive orchard/vineyard floor cover cropping to increase soil health

**Conservation Practice 340: Cover Crop** 

**APPLICABLE LAND USE: Crop (Perennial)** 

**RESOURCE CONCERN: Soil** 

**ENHANCEMENT LIFE SPAN: 1 Year** 

#### **Enhancement Description**

Implement orchard or vineyard floor cover crops. Cover crop shall not be harvested, grazed, or burned. Must achieve a soil conditioning index of zero or higher and produce a positive trend in the Organic Matter subfactor over the life of the rotation.

#### <u>Criteria</u>

- Plant species, seedbed preparation, seeding rates, seeding dates, seeding depths, fertility requirements, and planting methods will be consistent with applicable local criteria and soil/site conditions (REFER TO STATE SPECIFIC LISTS).
- Determine the method and timing of termination to meet the grower's objective and the current NRCS Cover Crop Termination Guidelines.
- Select species that are compatible with other components of the cropping system.
- Ensure herbicides used with crops are compatible with cover crop selections.
- Cover crops may be established between successive production crops, or companionplanted or relay-planted into production crops. Select species and planting dates that will

| E340D - Intensive orchard/vineyard floor | July 2019 | Page   1 |
|--|-----------|----------|
| cover cropping to increase soil health   |           |          |



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achieve the purpose of the cover crop without negatively impacting the production crop yield or harvest.

# CONSERVATION STEWARDSHIP PROGRAM

- Do not burn cover crop residue.
- Do not harvest the cover crop.
- If the specific rhizobium bacteria for the selected legume are not present in the soil, treat the seed with the appropriate inoculum at the time of planting.
- Cover crop must provide soil coverage during all non-crop production periods to the maximum extent possible considering the cropping system, climate, and soils in the annual crop rotation. (STATES SHALL PREPARE GUIDANCE FOR THEIR LOCAL CLIMATES AND CROPPING SYSTEMS.) *Minimum 2 species cover crop mix* will be selected based on producing higher volumes of organic material and root mass to maintain or increase soil organic matter.
- Planned crop rotation including cover crop biomass production and associated management activities must achieve a management soil conditioning index (SCI) of zero or higher <u>and</u> result in a positive trend in the Organic Matter (OM) sub factor value over the life of the rotation.
- Cover crops are replanted annually.
- Grow cover crops on a minimum of 60% of the field area year annually.

| E340D - Intensive orchard/vineyard floor | July 2019 | Page   2 |
|--|-----------|----------|
| cover cropping to increase soil health   |           |          |



#### **Documentation and Implementation Requirements**

#### Participant will:

Prior to implementation, provide NRCS with the current and planned crop rotation and field operation(s) used for each crop.



#### **Current Management Rotation**

|       |  |               | Harvest/Termination |
|-------|--|---------------|---------------------|
| Field | Planned Crops/Cover Crop (in sequence) | Planting Date | Date                |
|       |  |               |                     |
|       |  |               |                     |
|       |  |               |                     |
|       |  |               |                     |

#### **Current Field Operations for each crop**

| Field | Crop | Field Operation | Timing<br>Ope<br>(mont | g of Field<br>ration<br>th/year) |
|-------|------|-----------------|------------------------|----------------------------------|
|       |      |                 |                        |                                  |
|       |      |                 |                        |                                  |
|       |      |                 |                        |                                  |
|       |      |                 |                        |                                  |
|       |      |                 |                        |                                  |

#### Planned Management Rotation Including Cover Crop

| Field | Planned Crops/Cover Crop (in sequence) | Planting Date | Harvest/Termination<br>Date |
|-------|--|---------------|-----------------------------|
|       |  |               |                             |
|       |  |               |                             |
|       |  |               |                             |
|       |  |               |                             |

| E340D - Intensive orchard/vineyard floor | July 2019 | Page   3 |
|--|-----------|----------|
| cover cropping to increase soil health   |           |          |



# Cover Crop Mix and Seeding Rate – *minimum 2 species* cover crop mix

# CONSERVATION STEWARDSHIP PROGRAM

| Creasian | Variaty | Sood Size | Typical<br>Seeding Depth | Seeding Rate<br>(PLS lbs/acre) | Percent of Mix |
|----------|---------|-----------|--------------------------|--------------------------------|----------------|
| Species  | Variety | Seed Size | Seeding Depth            | (PLS IDS/ dCle)                | (%)            |
|          |         |           |                          |                                |                |
|          |         |           |                          |                                |                |
|          |         |           |                          |                                |                |
|          |         |           |                          |                                |                |

#### **Establishment and Management Considerations:**

| Task                       | Provide information and details |  |
|----------------------------|---------------------------------|--|
| Seedbed Preparation        |                                 |  |
| Seeding Date               |                                 |  |
| Seeding Depth              |                                 |  |
| Seeding Method             |                                 |  |
| Fertilizer, as needed      |                                 |  |
| Weed Management, as needed |                                 |  |
| Termination Date (window)  |                                 |  |
| Termination Method         |                                 |  |

- Prior to implementation, read and follow current <u>NRCS Cover Crop Termination Guidelines</u>.
- Prior to implementation, determine develop map showing the area(s) to be planted to cover crop. Cover crop must cover at least 60% of the field area each year.
- During implementation, cover crops must not be burned or harvested.
- During implementation, notify NRCS of any planned changes in crops, crop rotation, or unharvested areas to verify the planned system meets the enhancement criteria.
- □ After implementation, if changes to the cover crop and crop rotation were made, complete the tables above to document the applied Cover Crop for the contract period and provide to NRCS.

| E340D - Intensive orchard/vineyard floor | July 2019 | Page   4 |
|--|-----------|----------|
| cover cropping to increase soil health   |           |          |



#### NRCS will:

 As needed, provide technical assistance in selecting cover crop mixes for the crop rotations or substitute species that would meet the criteria of the enhancement.



- □ As needed, provide additional assistance to the participant as requested.
- Prior to implementation, provide and explain the current <u>NRCS Cover Crop Termination</u> <u>Guidelines.</u>
- Prior to implementation, use information provided from the participant to calculate the management Soil Conditioning Index (SCI) value and Organic Matter (OM) subfactor value over the life of the rotation. Cover crop must increase SCI and OM sub factor from the current/benchmark condition and SCI value must be zero or greater and have a positive trending OM subfactor over the life of the rotation.

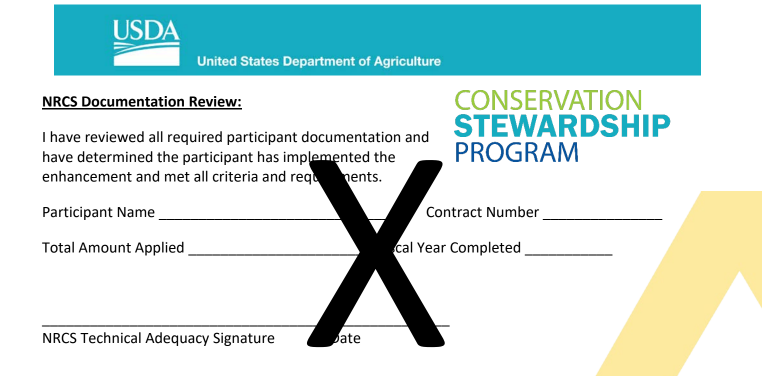
Benchmark Management SCI = \_\_\_\_\_ Benchmark Management OM sub factor = \_\_\_\_\_

Planned Management SCI = \_\_\_\_\_ Planned Management OM sub factor = \_\_\_\_\_

- Prior to implementation, verify the cover crop mix includes at least 2 species of cover crop.
- Prior to implementation, verify the development of a map showing the area(s) to be planted to cover crop.
- Prior to implementation, verify cover crop will cover at least 60% of the field area each year.
- During implementation, evaluate planned adjustments in cover crop selected, timing in crop rotation, management, or field operations to verify the new system meets the enhancement criteria.
- After implementation, evaluate the applied crop rotation or management using information provided from the participant, if any variation to planned evaluation, then calculate SCI values to document that the applied rotation met the enhancement criteria.

Applied Management SCI = \_\_\_\_, Applied Management OM sub factor = \_\_

| E340D - Intensive orchard/vineyard floor | July 2019 | Page   5 |
|--|-----------|----------|
| cover cropping to increase soil health   |           |          |



\*Sign and certify in the Oregon-Acknowledgment & Certification supplement below.

| E340D - Intensive orchard/vineyard floor | July 2019 | Page   6 |
|--|-----------|----------|
| cover cropping to increase soil health   |           |          |



# **OREGON SUPPLEMENT TO**

### **CONSERVATION ENHANCEMENT**

# **ACTIVITY E340D**

#### **Additional Documentation for Oregon:**

- In addition to the documentation requirements specified in the National job sheet E340D the following additional documentation requirements apply in Oregon.
  - Utilize the <u>Pacific Northwest Cover Crop Selection Tool</u> to select approved cover crop species for the local climates and cropping systems present in planning area.

#### Additional References and Information for Oregon:

• Tables containing seeding dates & yields for certain plant species and varieties at different locations throughout Oregon: Agronomy Technical Note 9- Seeding Tables

| E340D — Oregon State Supplement | January 2024 | Page   1 |
|---------------------------------|--------------|----------|

# CONSERVATION STEWARDSHIP PROGRAM

#### **Design Approvals & Acknowledgements:**

| Design Approval | Date | Job Approval Authority |
|-----------------|------|------------------------|
| Designed by:    |      |                        |
|                 |      |                        |
|                 |      |                        |
| Assessment here |      |                        |
| Approved by:    |      |                        |
|                 |      |                        |
|                 |      |                        |

#### **Client's Acknowledgement Statement:**

The client acknowledges:

- I have received a copy of the specification and understand the contents and requirements.
- It is my responsibility to obtain all necessary permits and/or rights and to comply with all ordinances and laws pertaining to the application of this practice.
- I will not begin installation of this practice until I have received appropriate approval to do so. I understand NRCS also has Federal and state laws to comply with that may take some time to address (e.g. cultural resources).

| Client's Signature | Date |
|--------------------|------|
|                    |      |
|                    |      |
|                    |      |
|                    |      |

#### Natural Resources Conservation Service Specification & Implementation Requirement Signature Pages

#### **Certification Documentation:**

| Field Evaluation: Post-treatment inventory, measurements, notes, as-built, and supporting documentation (document completion in conservation plan), as required. |
|--|
| Map(s): Including field numbers, fields treated, and units treated (may document on conservation plan map), as required.   |
| Photos or other supporting documentation (e.g., seed tags, soil tests, receipts, invoices, spray records, fertilizer records, etc.)                              |
| Description of Work Accomplished (types of equipment used, date of application, extents uantities installed, etc.)   |
|  |

#### **Certification Statement:**

The employee certifies the implementation of this conservation practice:

- Meets the purpose, general criteria, and any required additional criteria as documented in the conservation practice standard and/or enhancement sheet.
- Meets the specifications contained herein and is complete.
- Conforms to my existing Job Approval Authority controlling factors and levels.

| Name | Date | Job Approval Authority |
|------|------|------------------------|
|      |      |                        |
|      |      |                        |

| Field Level Certification – For multiple applications of this design. |      |         |           |           |  |  |
|---|------|---------|-----------|-----------|--|--|
| Land Unit/ Contract   | Date | Unit(s) | Amount    | Certifier |  |  |
| Item Number   |      |         | Installed |           |  |  |
|   |      |         |           |           |  |  |
|   |      |         |           |           |  |  |
|   |      |         |           |           |  |  |
|   |      |         |           |           |  |  |
|   |      |         |           |           |  |  |
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|   |      |         |           |           |  |  |
|   |      |         |           |           |  |  |