Operation Name: ___________________________________________ Date: __________________

Complete this form if you produce organic seedlings, transplants, crops in containers and/or crops within greenhouses, shadehouses, and/or buildings.

A. Production Locations and Types
1) Are all locations where crops are grown within the boundaries of a certified organic parcel?
   □ No. Submit a Parcel Application.  □ Yes
   a) List the certified parcels where seedling, transplant and container production occurs:

2) Do you alternate between organic and nonorganic production at the above listed organic growing locations?
   □ No. Skip to question A5.  □ Yes. Complete this section.

3) Describe or attach your Sanitation Standard Operating Procedure (SSOP) for cleaning to prevent contamination prior to resuming organic production.  □ Attached

4) How do you document that your SSOP is followed prior to resuming organic production?
   □ Cleaning Logs  □ Other, describe:

5) What type of container crops are produced by your operation (check all that apply):
   □ Annual seedlings  □ Planting Stock  □ Edible Sprouts  □ Microgreens, Shoots, Wheatgrass  □ Fodder for Livestock
   □ Other crops grown to maturity in containers  □ Mushrooms. Complete G3.2 Mushroom Production

B. Crops Grown in Containers
1) Attach a detailed description of each type of production system. Include photographs.  □ Attached

2) What is the expected life of the production system? (i.e. how long until replanting a new cycle?)

3) Are sanitizers used in contact with seeds and/or crops? Sanitizers used in crop production must be included on Materials List.
   □ No  □ Yes. Describe sanitizing and rinsing procedures below.

4) Are crops grown in media/substrate/planting mix?
   □ No. Skip to section C.  □ Yes. Complete this section.

5) How are water and liquid nutrition delivered to the plant roots?
   □ Indirectly to plant roots via application to the growing media/substrate/planting mix
   □ Directly to plant roots (i.e. NFT, flood and drain, raft systems, aeroponic systems)
   □ Other (explain):

6) Is there biological activity within the growing media/substrate/planting mix?
   □ No  □ Yes. Explain how biological activity is introduced:

7) Does the growing media/substrate/planting mix contain organic matter sufficient to support biological activity?
   □ No  □ Yes. List components that contain organic matter:

8) Is nutrition available from the growing media/substrate/planting mix on an ongoing basis?
   □ No. Skip to question B9.  □ Yes, complete questions a and b below
   a) List components providing nutrition at initial planting:

   b) List amendments added to replenish nutrition within growing media/substrate/planting mix throughout life of the plant and include frequency of use:
9) How is growing media/substrate/planting mix disposed of at the end of the growing cycle?
   
   *Spent growing media must be managed in a way that does not contribute to contamination or degradation of natural resources.*

   - [ ] Reused/Recycled onsite
   - [ ] Composted onsite
   - [ ] Other (explain):

---

**C. Greenhouses, Shadehouses & Buildings**

1) Do you grow crops in greenhouses, shadehouses, or buildings?

   - [ ] No. Stop, this form is complete.
   - [ ] Yes, all organic crops. Stop, this form is complete.
   - [ ] Yes, organic and nonorganic crops. Complete this section

2) How do you separate and identify organic and nonorganic growing areas?

---

3) How do you prevent commingling of allowed and prohibited growing media/substrate/planting mix during preparation and storage?

---

4) How do you label or distinguish between organic and nonorganic plants?

---

5) How do you prevent drift of prohibited materials through ventilation systems?

---

6) How do you prevent contact with prohibited materials applied through shared irrigation systems?