Operation Name: ____________________________ Date: ____________________________

Producers must use organically grown seeds, annual seedlings, and planting stock. Untreated, non-organic seeds and planting stock may be used when equivalent organic varieties are not commercially available. Genetically Modified Organisms (GMOs) are not compatible with organic production and are prohibited. Organic annual seedlings (transplants) must be used unless a temporary variance has been established. Crops from non-organic planting stock must be produced on plant material grown under organic management in order to be sold as organic. Non-organic perennial planting stock must be organically managed for at least one year before it is sold as organic. Grafted plants are considered organic if both rootstock and graft were organically grown. Organic seeds must be used to produce edible sprouts.

A. Seeds & Planting Stock Please check which of the following you use for planting:

1) Seeds:
   - [ ] No seed used
   - [ ] Organic seed (if seed is treated, including pelletized, coated, primed, inoculated, etc. complete C & D below)
   - [ ] Non-organic, untreated seed (complete B & C below)
   - [ ] Non-organic, treated or inoculated seed (complete B, C & D below)

2) Annual seedlings (transplants):
   - [ ] No annual seedlings used
   - [ ] Certified organic seedlings. List supplier and attach certificate:
   - [ ] Produce own organic seedlings. Describe in G3.1 Seedlings, Transplants, Container & Greenhouse/Shadehouse Production

3) Perennial Stock:
   - [ ] No perennial stock purchased
   - [ ] Organic perennial stock
   - [ ] Non-organic perennial stock (complete B & C below)

4) Other Planting Stock:
   - [ ] No other planting stock used
   - [ ] Organic planting stock other than seedlings, such as rhizomes, shoots, tubers, cuttings or roots (including strawberry crowns, raspberry canes, potato eyes, etc.)
   - [ ] Non-organic planting stock other than seedlings (complete B & C below)

5) Non-Organic Planting Stock
   If you use non-organic planting stock to produce an organic crop please explain how you verify that new vegetative, flowering, and fruiting growth occurs under organic management prior to an organic harvest.
   - [ ] Pruning/removal of non-organic plant material.
   - [ ] Harvest & sell as non-organic (Provide description).
   - [ ] Other (describe):

B. Commercial Availability [ ] Not applicable, all my planting materials are organic

1) For all non-organic seed or planting stock, what qualities and characteristics do you seek?
   - [ ] Germination rate
   - [ ] Drought tolerance
   - [ ] Bulk quantity
   - [ ] Disease resistance
   - [ ] Greater crop yield
   - [ ] Other (describe):

2) Explain how you determine that organic seed or planting stock is not available for equivalent varieties:
   - [ ] Additional documents attached.

3) Do you grow crops on contract such that seed or planting stock is supplied by someone else? [ ] Yes [ ] No

4) If yes, you must maintain documentation that demonstrates your buyer has conducted a commercial availability search.
   a) What documents do you maintain?
      - [ ] Seed search log
      - [ ] Invoices
      - [ ] Letters from seed suppliers
      - [ ] Organic certificates
      - [ ] Other (describe):

C. Seed Genetic Modification [ ] Not applicable, no seed used, or all seed is organic

1) Which methods do you use to document that inoculants, non-organic seeds or planting stock is not genetically modified?
   - [ ] Non-GMO statement from the supplier
   - [ ] Catalog statement
   - [ ] Other (describe):

D. Seed Treatments [ ] Not applicable, no seed treatments used

1) For any seed treatment (pelletized, coated, primed, fungicide, insecticide, inoculated), how do you verify that the treatment uses only allowed materials and is non-GMO?
   - [ ] OMRI or WSDA listing
   - [ ] Material Review Request Form (MRRF) approved by CCOF

2) List all seed treatment materials on your Grower Materials Application (OSP Materials List), [ ] Attached