



Greenhouse OSP Form

Operation Name _____

Date _____

Please complete form if you are certifying an organic greenhouse.

Greenhouse Production

Which of the following are you producing Organically? ☐ annual seedlings ☐ Planting stock (other than annual seedlings) ☐ edible sprouts ☐ wheatgrass, microgreens, or pea/sunflower shoots ☐ crops raised to maturity in containers (ie. Greenhouse tomatoes) ☐ crops raised in the ground, but sheltered and heated ☐ other (specify) _____

All crops raised must be listed in the annual field plan, including those raised in greenhouses or high tunnels.

Where are crops raised? (check all that apply) ☐ greenhouse ☐ high tunnel ☐ hoop house ☐ other (specify) _____

If raising in a greenhouse describe the dimensions, type and size ☐ None

Explain:

Describe the floor in your covered production areas (soil, landscape fabric, etc.):

Explain:

How do you maintain or improve natural resources and soil fertility in your greenhouse?

☐ recycling/reusing growing media ☐ microbial inoculation ☐ add compost or compostable materials ☐ earthworm use ☐ conservation tillage ☐ mulching ☐ water conservation ☐ other (specify) _____

Do you use growing media (including substrate, planting mix, potting soils, etc.)? ☐ No ☐ Yes (add to materials list)

Is there treated wood in your greenhouse? ☐ No ☐ Yes (describe where and when installed)

Explain:

How do you prevent diseases and/or insect problems in seedling and planting stock production?

Explain:

Explain:

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Is your greenhouse used for both Organic and non-Organic production? ☐ No (skip section) ☐ Yes (describe non-Organic production)

Explain _____

How do you prevent contamination from non-Organic inputs through shared irrigation lines? ☐ NA (no shared irrigation lines)

How do you distinguish Organic from non-Organic production in production through to sales?

Explain _____

How do you prevent commingling of organic and non-organic soil mixes during mixing and storage?

Explain _____

Where do you store inputs for non-Organic production? ☐ NA (inputs for non-Organic production are the same as Organic production)

Explain _____

How do you prevent contamination of Organic production through shared ventilation systems?

Explain _____