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## Greenhouse Organic System Plan

Use this form to describe all areas where plants are started or grown within a structure, including greenhouses, hoopouses, or other types of buildings. This plan is to be submitted with the Farm Organic System Plan.

### SECTION 1 General Information

<b>Name(s)</b>	<b>If you sell from your greenhouse, when do you anticipate having your product(s) ready for sale?</b>	<b>For Office Use</b>		
		Date Rec'd	Date Farm OSP Rec'd	Initials
<b>Do you understand current National Organic Standards and MOSA Program Manual requirements applicable to greenhouse production certification?</b> <input type="checkbox"/> Yes <input type="checkbox"/> No (specify):				
<b>Are greenhouse products produced for sale, for on-farm use, or both?</b> <input type="checkbox"/> sale only <input type="checkbox"/> on-farm use only <input type="checkbox"/> both				

### SECTION 2 General Description NOS §§205.201, .202, .206(f), .272

**A. Describe all organic greenhouse facilities:** *Facilities listed below must be identified on attached maps.*

GREENHOUSE IDENTIFICATION <small>(number or name, MATCHING field maps)</small>	GREENHOUSE TYPE	SQUARE FOOTAGE	GENERAL DESCRIPTION OF PRODUCTION	ARE PLANTS GROWN IN-GROUND?
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No

*Describe the organic production from the above areas on the Farm Organic System Plan. List in-ground production on your Field Plan. For new in-ground production, unless you have certified the land the previous year, a Three Year Field History or Prior Land Use Declaration is required.*

**B. Do you have any non-organic greenhouse production?**  No (go to next section)  Yes. **Describe all non-organic greenhouse facilities in the table below:** *Facilities listed below must be identified on attached maps.*

GREENHOUSE IDENTIFICATION	GREENHOUSE TYPE	SQUARE FOOTAGE	GENERAL DESCRIPTION OF PRODUCTION	IS THIS FACILITY ALSO USED FOR ORGANIC PRODUCTION?
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No
				<input type="checkbox"/> Yes <input type="checkbox"/> No

Describe measures taken to prevent organic greenhouse production from contamination by prohibited substances:

Describe measures taken to prevent commingling of organic and non-organic greenhouse production and plants:

### SECTION 3 Greenhouse Soil and Crop Management

NOS §§205.105, .201, .205

**INPUTS:** *The National Organic Standards require that all soil and crop inputs must be used in compliance with all restrictions and annotations. Inputs, including potting media, must not have been processed with or contain any prohibited ingredients. The use of on-farm manure or compost production should be described on the Farm Organic System Plan.*

no greenhouse inputs used

*List all inputs—potting media, fertility/growth, weed, disease or pest control—on the Crop Input Inventory and provide ingredients information for any inputs that have not been previously approved for use by MOSA.*

**CROP ROTATION:** *The National Organic Standards require a crop rotation plan that maintains or improves soil organic matter content, provides for pest management, manages nutrients, and provides erosion control.*

no in-ground greenhouse production

**Describe your crop rotation in areas used for in-ground plant production:**

### SECTION 4 Maintenance of Organic Integrity

NOS §§205.103, .201, .202, .206, .272

*The National Organic Standards require that no prohibited substances compromise the integrity of the organic greenhouse system.*

#### A. TREATED LUMBER

**Is lumber treated with prohibited materials used in any part of your greenhouse, such as posts, sill plates, benches or tables?**  No  Yes. **Where?**

**What is the minimum distance from treated lumber to any in-ground production?**

**How do you prevent contamination of the soil and plants from the prohibited materials used in treated lumber?**

**B. WATER** *Water used for irrigation of organic crops must not contain any prohibited substances intentionally added by the producer. Irrigation is defined as any type of watering done to greenhouse plants.*

**What equipment do you use for greenhouse irrigation?**

**What inputs are added to the irrigation system? (List for both conventional and organic irrigation systems.)**

None

**What products do you use to clean irrigation lines/nozzles? (List for both conventional and organic irrigation systems.)**

None

**If any products with annotations/restrictions stated in the National List are used, how do you comply with these annotations/restrictions?**

**Is greenhouse irrigation equipment dedicated organic?**  Yes  No. **How do you prevent contamination of greenhouse products from any prohibited materials used in irrigation equipment?**

*List all products or inputs on the Crop Input Inventory.*

### SECTION 5 Maintenance of Organic Integrity

NOS §§205.103, .201, .202, .272

*The National Organic Standards require that no prohibited substances compromise the integrity of the organic greenhouse system.*

**HARVEST, STORAGE, ON-FARM PROCESSING/HANDLING, TRANSPORTATION, MARKETING, SALES AND RECORD-KEEPING information about your greenhouse operation must be included in your Farm Organic System Plan.**

*Return this form with the Farm Organic System Plan.*