| OGP 0[6](#_top): Greenhouse, High Tunnel & Indoor Production | USDA Organic Regulations §205.201  Regulation (EU) 2018/848 1.9.2(b); Article 36, 1(b)(ii) |
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| *Complete this section if your operation uses a greenhouse, high tunnel or other structure to grow organic seedlings/transplants, crops, mushrooms, or sprouts.*  *\*Organic production occurring in structures or containers that have a solid floor or elevated on a compliant surface to prevent contact of roots and growing media with the ground are considered systems* ***not on land.*** | |
| 1. **DESCRIPTION**   *If your operation uses more than three structures for organic production, complete copies of Section A for each additional structure.*   |  |  |  |  | | --- | --- | --- | --- | | **Name of Structure** |  |  |  | | **Type of Structure** |  |  |  | | **Location/Parcel** |  |  |  | | **Land Use Affirmation**  Complete the Land Use Affirmation for each stand-alone structure where production occurs ***on land*** except for structures located on organic parcels | Attached  Located on organic parcel.  N/A - Production *not* *on land\** | Attached  Located on organic parcel.  N/A - Production *not* *on land\** | Attached  Located on organic parcel.  N/A - Production *not* *on land\** | | **Size** |  |  |  | | **Structure Management**  Check all that apply | Dedicated organic  Organic and conventional production may occur at same time  Organic and conventional production occurs at different times | Dedicated organic  Organic and conventional production may occur at same time  Organic and conventional production occurs at different times | Dedicated organic  Organic and conventional production may occur at same time  Organic and conventional production occurs at different times | | **Production Type** | Seedling trays  Pots or other containers  In-ground  Float beds  Hydroponic  Other: | Seedling trays  Pots or other containers  In-ground  Float beds  Hydroponic  Other: | Seedling trays  Pots or other containers  In-ground  Float beds  Hydroponic  Other: | | **Crop Type(s)**  General description (e.g., vegetables, mushrooms) |  |  |  | | **Type of Irrigation System** |  |  |  | | **Irrigation management**  (Check all that apply | Dedicated organic  Organic inputs applied via irrigation system  Irrigation system shared with conventional production  Conventional inputs applied via irrigation system | Dedicated organic  Organic inputs applied via irrigation system  Irrigation system shared with conventional production  Conventional inputs applied via irrigation system | Dedicated organic  Organic inputs applied via irrigation system  Irrigation system shared with conventional production  Conventional inputs applied via irrigation system | | **Maps.** Attach a map showing the layout of each structure, including boundaries between organic and conventional production.   **Attached** | | | | | **Inputs.** List all growing/potting media, fertility products, foliar sprays and watering system inputs used to produce seedlings/transplants/potted plants and/or high tunnel crops in **OGP 09: Inputs.** | | | | | |
| 1. **PREVENTION OF COMMINGLING AND CONTAMINATION** 2. Describe how seedling/transplant/potted plant containers and equipment are cleaned. List all cleaners/sanitizers in **OGP 09: Inputs**). 3. Do you reuse crop production containers?  Yes  No   If yes, what containers (size/type)?   1. Do you use quaternary ammonium compound (QAC) sanitizers, or other persistent compounds on containers or equipment?  Yes  No. *Skip to Section C*.    1. If you use a Standard Operating Procedure (SOP) to ensure that zero QAC/persistent residues are left on surfaces, attach a copy of your SOP.  **Attached Your SOP should answer all the questions below. If you do not have an SOP, answer the following questions:**    2. Describe the intervening rinse, purge, or other event that is used to remove residual persistent compounds.    3. Do you perform a test to ensure that all persistent compounds have been removed from container or equipment surfaces?  Yes  No Specify the test:    4. How often do you test?  Per production run  Every time persistent compounds are used   Other, specify: | |
| 1. **PREVENTION OF COMMINGLING AND CONTAMINATION FOR CONTAINER SYSTEMS *NOT ON LAND\**** *N/A, all of my organic production in structures or containers is* ***on land*** 2. Are any structures used for both organic and non-organic production, either at the same or different times?   Yes. Describe non-organic production in **OGP 01: Crop Production Summary.**  No. *This form is complete. Skip to next OGP Section.*   1. Are the same crops produced both organically and non-organically?  Yes  No   If yes, list crops:   1. How do you prevent contamination of organic plants by prohibited inputs? 2. How do you separate and identify organic and non-organic growing areas? 3. How do you prevent commingling of organic and non-organic crops? 4. Does your operation conduct organic and non-organic production within structures at *different times*?   Yes  No. *This form is complete. Skip to next OGP Section*.   1. Describe or attach your procedures for cleaning the structure between organic and non-organic production. Please be as detailed as possible and include all surface/equipment/container cleaning and sanitization methods, intervening events, which production aids are switched out completely, when conversion occurs, how conversion takes, etc.  **Attached**      1. How are clean-out activities documented? Attach recordkeeping templates, if applicable.  **Attached** | |