| OGP [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 this operation uses a greenhouse, high tunnel or other structure to grow organic seedlings/transplants, crops, mushrooms, or sprouts.*  **No organic greenhouse/high tunnel or indoor production** | |
| 1. **DESCRIPTION**   *Make copies of this section if more than three structures on the operation are used for organic production.*   |  |  |  |  | | --- | --- | --- | --- | | **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 - No production *on land\** | Attached  Located on organic parcel.  N/A - No production *on land\** | Attached  Located on organic parcel.  N/A - No production *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 used to produce seedlings/transplants/potted plants and/or high tunnel crops in  **OGP 9: Inputs**. | | | |   ***\*Organic production occurring in structures or containers is considered “on-land” unless the structure has a solid floor or elevated on a compliant surface to prevent contact of roots and growing media with the ground*** | |
| 1. **PREVENTION OF CONTAMINATION** 2. Describe how seedling/transplant/potted plant containers and equipment are cleaned (and list ALL cleaners/sanitizers in **OGP 9: Inputs**). 3. Do you reuse crop production containers?  Yes  No 4. If yes, what containers (size/type)? 5. If yes, do you use quaternary ammonium compound (QAC) sanitizers, or other persistent compounds?  Yes  No   Describe how you monitor and document that the intervening event used is sufficient to remove sanitizer residues. | |
| 1. **PREVENTION OF COMMINGLING AND CONTAMINIATION FOR CONTAINER SYSTEMS *NOT ON LAND\**** N/A   *Complete this section if any structure is used for both organic and conventional production, at the same or different times.*   1. Describe how you prevent contamination of organic plants by conventional inputs. 2. Describe how you separate and identify organic and conventional growing areas. 3. Are the same crops produced both organically and conventionally in any structures?  Yes  No 4. If yes, what crops? 5. Describe how you prevent commingling of organic and conventional crops? 6. Describe how you monitor the effectiveness of your practices to prevent commingling and contamination, and how often.   *Complete the remaining questions if your operation conducts organic-only or conventional-only container production within any structure at different times.*   1. Describe or attach your procedures for cleaning the structure between conventional and organic production. Please be as detailed as possible (include all surface/equipment/container cleaning & sanitization methods & products, intervening events, what production tools/aids are switched out completely, when conversion occurs, how long it takes, etc.)  **Attached**      1. Attach recordkeeping templates or describe what clean-out activities are documented & how.  **Attached** | |