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| **Operator #:** |  | **Operation Name:** |  | **Date:** |  |
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| Please complete this Greenhouse Crop Production section along with your other applicable Crop OSP forms if you produce organic seedlings, transplants, or crops in a garden, greenhouse, hoophouse or coldframe. |
| **A. General Information** |
| 1. Please indicate the scope of your greenhouse operations.[ ]  Greenhouse crop production is part of my farming operation and located on certified organic land.[ ]  This operation consists primarily or exclusively of greenhouse production.[ ]  Greenhouse crop production with outdoor garden production areas. |
| 2. Please describe your greenhouse structure type(s). Check all that apply.[ ]  Hoop house(s) [ ]  Cold frame(s)[ ]  Greenhouse(s) [ ]  Other (describe): If crops are grown indoors, are plants grown a) in the ground, b) in containers, or c) both?[ ]  N/A, outdoors only |
| 3. Please describe your greenhouse crops. Check all that apply.[ ]  Annual transplants or starts [ ]  Perennials – planting or sale of whole plants as organic[ ]  Harvested crops (e.g. fruits, vegetables) [ ]  Other (describe):  |
| 4. Are any annual vegetable/flower seedlings or transplants purchased from off-farm sources? [ ]  YES [ ]  NO If **YES**, please ensure all seedlings are listed in Seed and Planting Stock. |
| 5. Please describe your outdoor production areas. |
| 6. If crops are grown in containers, please describe the planting medium used. The growth media should contain both a mineral component (sand, clay, silt), and an organic fraction (compost, peat, or other organic materials). Please note the “recipe” for the planting medium below noting the total percentage of each ingredient by volume. (For example, Compost: 30%, Sand: 50%, Peat, 20%). [ ]  Not Applicable |
| 7. Are pots, flats, containers, or greenhouses disinfected? [ ]  YES [ ]  NOIf **YES**, please list the product(s) used on your Materials List and provide a description of the greenhouse disinfecting process. |
| 8. If crops are grown in containers (with the exception of annual transplant starts and microgreens), please state the dimensions and volume of your growing containers. Please see CAN/CGSB 32.310-2015, Part 7.5.5 for standards regarding container volume requirements. [ ]  Not Applicable |
| 9. Do you produce both organic and non-organic greenhouse/garden crops? [ ]  YES [ ]  NO, organic only |
| 10. Are any substances used in the cleaning of seeds or growth trays for sprout production used? [ ]  YES [ ] NOIf **YES**, please list below. |
| 11. Does your operation produce any products using aeroponic or hydroponic growing systems? [ ]  YES [ ] NO |
| 12. Does your operation produce sprouts, shoots, or microgreens? [ ]  YES [ ]  NO [ ]  N/AIf **YES**, please answer questions 10 through 13 and attach the results of at least two water tests taken in the last year.  |
| 13. Are all seeds used in the production of sprouts, shoots, and microgreens organic? [ ]  YES [ ]  NOIf **NO,** which seeds are not organic? |
| 14. Are any fertilizers used in the production of sprouts, shoots, or microgreens? [ ]  YES [ ]  NOIf **YES,** please list them: |
| 15. Is an uncomposted animal manure used in the growing medium for shoots or microgreens? [ ]  YES [ ]  NO |
| 16. Are any substances used in the cleaning of seeds or growth trays for sprout production used? [ ]  YES [ ]  NOIf **YES,** please list them: |
| 17. Is your organic greenhouse/garden adjacent to non-organic greenhouse/garden production areas? [ ]  YES [ ]  NO |
| **B. Split/Parallel Production (organic & non-organic)** | [ ]  Not Applicable; organic only |
| 1. Describe the measures taken to ensure adequate separation between organic and conventional garden/greenhouse production areas. |
| 2. If flats and planting containers are used in both organic and conventional production, describe the measures taken to prevent contamination of containers used in organic production. |
| 3. Are irrigation lines shared between the organic and conventional greenhouses/outdoor growing areas? [ ]  YES [ ]  NOIf **YES**, are substances applied through the irrigation system? [ ]  YES [ ]  NOIf **YES**, what measures are taken to prevent contamination of organic production areas? |
| 4. Do organic and conventional greenhouses share a ventilation system? [ ]  YES [ ]  NOIf **YES**, describe how you prevent the contamination of the organic greenhouse? |
| **Please be prepared to show documentation of all systems and practices described above.** |