

CSI Organic Production System Plan for Crops Grown in Structures or Containers and/or Sprouts, Shoots and Microgreens

If you are conducting any activities post-production (e.g., washing, packaging, labeling), then you must complete the CSI On-Farm Handling System Plan (ORG_FAR_11), and submit it with your application. If you are conducting any processing activities (e.g., altering the form of the original product by cutting), then you must complete the CSI Processor System Plan (ORG_PRO_04).

Please attach the following:

- ORG_FAR_25_General Production OSP
- A current map(s) of all greenhouses, detailing those included in the organic application, the major production crop types in each greenhouse and the setup of each greenhouse, including measurements for calculation of growing area.
- A complete supplier list of all seeds and/or planting stock.
- Labels, spec sheets and/or Safety Data Sheets (SDS) for all potting mixes, soil, fertility inputs and/or disease/pest control inputs.

SECTION 1: GENERAL INFORMATION	
Applicant (Legal Name)	Date:
SECTION 2: STRUCTURE OR CONTAINER INFORMATION	
A. TYPE OF PRODUCTION Provide a general description of the production activities (e.g., organic vs. conventional, in-ground vat your operation.	rs. container production, etc.)
Please complete the CSI Field History Sheet form (ORG_FAR_02_Farm field history) if your structure ground systems will require 36 months of field history and transition and must be under the supermonths of transition.	= -
	Attached
Please indicate your yields by crop kind for the previous year (or attach records showing your yields yield by crop kind for the coming year.) and indicate your expected



B. PHYSICAL DESCRIPTION	
How many buildings are included in the organic application?	
What is the size of each structure (in m ² or ft ²)?	
What amount of this area is actual growing space?	
Describe the materials used in the construction of the structure(s) (e.g., glass, lumber, existing building, etc.).	
A list of all equipment used in structure or container production must be maintained, including information of (owned, rented or custom), use (organic, conventional or both) and clean-out.	on ownership
SECTION 3: SEEDS, SEEDLINGS AND PLANTING STOCK	
Please complete the Listing of Seeds, Seedlings and Planting Stock form (ORG_FAR_06_Seed listing), being s	
organic standard to which the seeds, seedlings and/or planting stock are certified, and to ensure that any see	
	•
suppliers outside of Canada (i.e., NOP-certified seed) has an organic certificate confirming that the seed is eq	uivalent to COR.
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Do you purchase seedlings from an off-farm supplier?	Yes No
If yes, attach the current organic certificate for the seedling producer.	
Seed Treatments	Not applicable
Seed Fredericals	
For seed treatments, including inoculants, submit the product labels for review and approval by CSI prior to a to your seed.	applying any product
	Attached
SECTION 4: SPLIT/PARALLEL PRODUCTION	
Is all structure or container production included in your organic application? No	Yes
If no, please indicate which aspects of the operation are considered conventional production.	
What steps have you taken to segregate organic and conventional production if it is occurring in the same gr separate greenhouses?	eenhouse, or in
SECTION 5: GROWING CONDITIONS	
A. GROWING MEDIA	
All soil mixes used in the structure or container operations must be reviewed and approved for use by CSI. Pl product label and/or spec sheet for each soil mix used.	lease submit a
	Attached
Do you use any wetting agents in your growing media?	Yes No
If yes, please submit information about the wetting agents (product label or spec sheet).	
Does your soil contain at least 2% by dry weight or volume of minerals (sand, silt, and clay, excluding perlite the start of the production cycle?	and vermiculite) at Yes No
Does your soil contain at least 10% by volume of compost (exception: seedling/starter mixes)?	Yes No
Does your soil contain a biological fraction?	Yes No
How do you manage fertility in the structure or containers? Please describe your plan.	
Do you re-use your soil in the greenhouse or on another crop?	Yes No



If NO , please explain the reasons why:	
For containerized, semi-indeterminate and indeterminate staked crops (i.e., tomatoes, peppers, cucumbers	s, eggplant):
☐ Not a	pplicable
Are additional compost applications included in the fertility program?	Yes No
Is the maintained soil volume at least 60 L/m^2 (1.2 gal/ft ²), based on the photosynthetic area?	☐ Yes ☐ No
Are you a production unit existing prior to November 2016 that has been continuously managed organically be	ov the same
operator, has not had major renovations, has not changed production area and do not comply with 7.5.2.4 b)	-
least 60 L/m 2 (1.2 gal/ft 2))?	
	Yes No
If YES , you may continue producing staked crops using a soil volume smaller than 60L/m^2 (1.2 gal/ft ²).	
For containerized crops which are NOT classified as semi-indeterminate and indeterminate staked crops (i.	e., tomatoes,
peppers, cucumbers, eggplant):	pplicable
	ррпсиотс
Is the maintained soil volume at least 2.5 L/m 2 (0.66 gal/ft 2), based on the photosynthetic area per week of μ	production time?
, (e.e. <u>G</u> e, , , , , , , , , , , , , , , , , , ,	Yes No
Please indicate what type of growing containers are used (e.g., flats, individual pots, etc.) and the material the	ey are made of.
Are these containers reusable and recyclable?	Yes No
Are these containers reusable and recyclable:	res No
How do you prevent damping-off in the structure?	
Disconding the compaction and as well-as a section.	
Please describe your soil regeneration and recycling procedures.	



B. IRRIGATION		
What is the source of the water used in production?		
How often is water quality analyzed?		
The street is traced quality analyzed.		
Please attach the most recent water quality analysis report.		
Theuse actual the most recent water quanty analysis report.		
Please describe the irrigation procedures, including the type of equipment used.		
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C. SANITATION (Plant containers; pots; flats; etc.)		
Please describe your sanitation and disinfection procedures, including frequency and products used.		
Do you use steam-heat sterilization to sanitize?	Yes	☐ No
Please attach a copy of any labels associated with the disinfection/sanitation products used. Each product use	d must be r	reviewed
by CSI to ensure that it is acceptable.	Attac	hed
D. ENVIRONMENTAL CONDITIONS:		
What is the heat source for the structure, and how is it vented?		
Is sunlight the primary source of light?	Yes	□No
	_	_
Is artificial light used?	Yes	□No
If yes, please describe the source.		
The yes, prease describe the source.		
Are carbon dioxide levels artificially enriched in the structure?	Yes	□No
If yes, please describe the method of enrichment (e.g., flame, fermentation, compressed gas, etc.).	163	
if yes, please describe the method of efficient (e.g., fiame, fermentation, compressed gas, etc.).		
E. GROWTH STIMULATORS:		pplicable
Please list any substances used for growth stimulation, provide copies of labels or product spec sheets, and el	nsure that a	all
growth stimulation products have been reviewed and approved by CSI prior to use.		
SECTION 6: PEST AND DISEASE MANAGEMENT		

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A. PESTS:
What are your problem insects?
Please describe your pest monitoring program.
Please describe your pest control program (i.e., in-house or contracted company, methods used, products used, what records are kept, etc.).
Where are your pest control products stored?
Please attach the labels for each pest control product used in production for review and approval by CSI. Attached
B. DISEASES:
What are your problem diseases?
Please describe your disease control program (i.e., in-house or contracted company, methods used, products used, what records are kept, etc.).
Where are your disease control products stored?
Please attach the labels for each disease control product used in the greenhouse for review and approval by CSI. Attached
SECTION 7: SPROUTS, SHOOTS AND MICRO-GREENS PRODUCTION Not applicable
Please list the types of sprouts, shoots and/or micro-greens you intend to produce.
Please describe your production system.
Evidence is on file that water (e.g., potable water, distilled or processed by osmosis) meets or exceeds drinking water guidelines for quality, including microbial and chemical contaminant levels.
No Yes
Please provide documentation to CSI for review of all substances used for cleaning or sanitation of seed or harvested product. Please list all substances used below.
SECTION 8: MAINTENANCE OF ORGANIC INTEGRITY

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☐ No
☐ No
storage
J
☐ No
☐ No
☐ No
☐ No
□ No
□ No
[-



Please submit a copy of your completed system plan and all attachments to:

Seeds Canada dba Centre for Systems Integration 240 Catherine Street, Suite 200 Ottawa, Ontario K2P 2G8

> 1-800-516-3300 FAX: 613-236-7000

Email: info@seeds-canada.ca

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