

CSI Organic Field Crop System Plan

PLEASE ANSWER EACH QUESTION. IF A SECTION DOES NOT APPLY TO YOUR OPERATION, PLEASE INDICATE "Not Applicable". **DO NOT LEAVE ANY PART OF THE SYSTEM PLAN BLANK.**

Please attach the following:

- The completed ORG_FAR_25_General Farm OSP.
- A current farm map(s) detailing: all fields with field numbers; buildings and storage bins and facilities.
- On the map(s), identify land use of adjoining fields (i.e., conventional crops, residential area, etc.).
- Certificates for fields certified by another certification body.
- Field history sheets for any new fields not currently included under an organic certificate.

Use additional sheets if necessary.

SECTION 1: GENERAL INFORMATION			
Applicant (Legal Name):	Date:		
SECTION 2: FARM PLAN INFORMATION			
FIELD HISTORY, LOCATION and STATUS			
Please complete the CSI Farm Field History Sheet (ORG_FAR_02_Farmfieldhistory) for any <u>field that</u> to indicate:	t is not currently certified		
the fields included in your application			
their location and size			
their management status and history			
• the date of the last application of a prohibited product for each organic standard you are a	pplying for, and		
 Please indicate which fields are not parts of the home farm. 			
If you have fields which have been certified by another CB to the same standard you are making application to, please only complete the current year portion of the Farm Field History Sheet (ORG_FAR_02_Farm Field History) . Please attach copies of any certificates and field lists you have been granted.			
If you are converting pasture or hay land to organic production or have rented or owned the fields for less than three years that are not currently certified, attach the CSI Land History Affidavit (ORG_FAR_01_Land History Affidavit) or a signed statement from current or previous landowner regarding field history and application of prohibited materials including the date of the last application and the product name.			
Please describe below your transition plan for your farm to convert to full organic production.			



Please indicate your yields by crop kind for the previous year (or attach records showing your yields), and also indicate your expected yield by crop kind for the coming year.
SECTION 3: SEED, SEEDLINGS AND PLANTING STOCK
 Genetically engineered seed (as defined in the applicable scheme) is prohibited for use in organic production systems, as is seed treated with a substance prohibited according to the applicable scheme. Organic seed and planting stock must be used if commercially available. Annual seedlings must be produced according to the relevant scheme, i.e. they must be certified organic. Non-organic perennial plants (planting stock) must be managed organically for at least one year prior to sale of the plant as organically produced.
Please complete the Listing of Seeds, Seedlings and Planting Stock form (ORG_FAR_06_Seed listing) , being sure to identify the organic standard to which the seeds, seedlings and/or planting stock are certified. Please ensure that the supplier information on the form is completed.
Non-Organic Seed and Planting Stock
Farm-saved seed from buffer strips is considered conventional seed.
If you did not use organic seed, please complete the <i>CSI Commercial Availability Search Record (ORG_06_Commercial Availability Search)</i> or provide equivalent supporting documentation.
If due to your commercial availability search you have sourced conventional, untreated seed of a crop kind which has a commercial GE type (e.g., corn, soybeans, canola), please have your seed supplier complete the CSI Affidavit of Non-GMO/GE Status of Product (ORG_02_Non-GMO Affidavit).
If planting stock is perennial and non-organic, the producer must supply evidence that the planting stock was harvested after plants had been maintained in accordance with applicable standards for one year.
Please describe how you record what crop kind and/or variety is planted in each field.
Do you source any seedlings from off-farm?
If yes, please complete the subcontractor section in the CSI Organic Farm System Plan - General Information (ORG_FAR_25) and attach the current organic certificate for the seedling producer.
Seed Treatments
For seed treatments, including inoculants, complete <i>ORG_FAR_07_Listing of Off-farm Inputs</i> and submit it with the product labels for review and approval by CSI prior to applying any product to your seed.
SECTION 4: SOIL FERTILITY MANAGEMENT



Please complete <i>ORG_FAR_07_Off-farm Inputs</i> for any soil fertility or soil amendment products and submit it with the product labels and SDS for review and approval by CSI prior to applying any product to your land.
• The Canadian standard requires an active management plan to build soil fertility and prevent soil erosion.
Describe how you ensure the fertility program for each field is compliant with the requirements of the organic standard you are seeking certification to (e.g., your review of inputs, your record-keeping system for applying soil amendments, manure, or compost application, etc.).
A. GENERAL INFORMATION
What are your soil types?
What are your soil/nutrient deficiencies?
Please indicate how you have identified any soil deficiencies.
Data the offertiveness of your call fartility management program.
Rate the effectiveness of your soil fertility management program: Excellent Satisfactory Needs improvement
What changes do you anticipate?
What are the major components of your soil and crop fertility plan?
biodynamic preparations compost conservation tillage crop rotation foliar fertilizers*
green manure, plow down, cover crops incorporation of crop residues inter-planting
☐ on-farm manure ☐ off-farm manure* ☐ side dressing* ☐ soil amendments* ☐ soil inoculants * ☐ strip cropping ☐ sub-soiling
side dressing* soil amendments* soil inoculants * strip cropping sub-soiling summer fallow other
List each of the amendments/inputs starred (*) above on the form <i>ORG_FAR_07_Off-farm Inputs</i> .
For off-farm manure, the supplier of the manure must complete ORG_24_A_Manure Source Declaration .



If you use soil amendments which have high salt content, how do you manage your soil so as to prevent salt buildup? Not applicable
B. COMPOST:
If you are using compost on your fields, it must meet the definition and/or conditions for "compost" found in the applicable standard (CAN/CGSB-32.311 section 4.2).
On-farm Compost
Please complete the CSI form <i>Compost Feedstocks and On-farm Management Record (ORG_FAR_5A_On-farm compost record)</i> or provide equivalent records to record the feedstocks, any testing conducted, and the management of the compost pile.
Off-farm Compost
The compost shall not exceed the maximum acceptable levels of arsenic, cadmium, chromium, lead and mercury (mg/kg) and foreign matter (as per CCME Guidelines for Compost Quality);
The compost shall not cause a buildup of heavy metals in soil over repeated applications.
 The compost shall meet the criteria for acceptable levels (MPN/g total solids) of human pathogens as per the CCME Guidelines for Compost Quality.
If you will be applying off-farm compost to your land not approved as an input for organic agriculture, please ensure that you have analysis results from your supplier to confirm the following (according to the certification requested for each field on which the compost is to be applied):
Results on file
Complete form <i>ORG_FAR_07_Off-farm Inputs</i> for any off-farm compost and submit it with the product labels for review and approval by CSI prior to applying any product to your land.
C. MANURE APPLICATION:
What type of crops do you grow (check all that apply)?
crops not used for human consumption
crops for human consumption whose edible portion have direct contact with the soil
crops for human consumption whose edible portion does not have direct contact with the soil
What forms of manure do you use?
☐ liquid ☐ semi-solid ☐ piled ☐ fully composted ☐ pelleted ☐ none
other
Please complete the CSI form <i>Manure Source and Application Record (ORG_FAR_5B_Manure Application)</i> or an equivalent form to record manure sources and application details for both on-farm and off-farm sources. On file



Off-farm Manure For off-farm manure, the supplier of the manure must complete ORG_24_AAnnex I – Manure Source Declaration".
Attached
How do you apply manure?
During what season(s) do you apply manure?
SECTION 5: ORGANIC CROP MANAGEMENT
The Canadian standard requires an active management plan to maximize soil and crop health, and to prevent weed, pest, and disease problems.
A. CROP ROTATION PLANS: Please describe your general crop rotation plan below and attach details for each field. Crop rotation plans will be reviewed.
Ecosystem Health: Does your operation include measures to promote and protect ecosystem health on the operation? Indicate which of the following features are incorporated on your operation:
Pollinator habitat
☐ Insectary areas
Wildlife habitat
Maintenance or restriction of riparian areas or wetlands
Other measures which promote biodiversity, please describe:
Soil Erosion: No erosion problems What soil erosion problems do you experience and where are they in terms of farm location?



How do you prevent soil erosion?
conservation tillage contour farming firebreaks permanent waterways
☐ riparian management ☐ terraces ☐ tree lines ☐ windbreaks
retention ponds other
B. PEST CONTROL PRODUCTS: Note that the use of pest control products (insect or weed control products) must be compliant with the certification requirements of CAN/CGSB-32.311 section 4.3.
C. WEED MANAGEMENT PLAN:
What are your problem weeds?
What weed control methods do you use?
☐ corn gluten ☐ crop rotation ☐ flame weeding ☐ hand weeding
☐ mechanical cultivation ☐ mowing ☐ natural mulch* ☐ prevention of weed seed set
plastic mulch smother crops soil sterilization stale seedbed
steam weeding use of hand tools use of approved products*
use of restricted products* Ilimited use of prohibited products*
other
If you are using any weed control products, please complete the CSI form "Listing of Off-Farm Input Products" (ORG_FAR_07_Off-farm Inputs). Permission must be obtained from CSI prior to using any weed control product.
Rate the effectiveness of your weed management program: excellent satisfactory needs improvement
What changes do you anticipate?
Mulch Note: Any biodegradable mulch that you wish to use must be reviewed by CSI and approved for use in organic production.
If natural mulch is used in your operation and is obtained off-farm, what is the source of the mulch?
Is documentation maintained to verify that the off-farm mulch is free of pesticides and other contaminants?
If mulch is used (plastic or natural), please describe the management of the mulch (when is it applied, how is it used, is it removed, etc.).



D. PEST MANAGEMENT PLAN:			☐ No pest	problems
What are your problem pests?				
insects (list)				
birds gophers rodents	other animals:	<u> </u>		
Do you work with a pest control advisor? If yes, give the name of the contractor:			Yes	☐ No
if yes, give the name of the contractor.				
What strategies do you use to control pest dama	age to crops?			☐ None
☐ bird houses ☐ bat houses crop rotation	beneficial ha	abitat	companion plant	ting
frog ponds hand picking	☐ IPM	monitoring	physical barriers	
physical removal	resistant var	rieties 🗌 release of beneficia	als 🔲 timing of plantin	g
☐ traps ☐ trap crops	use of appro	oved products*		
use of restricted products*	☐ limited use o	of prohibited products*		
other				
If you are using any pest (insect or rodent) control (CSI ORG_FAR_07_Off-farm Inputs). Permission		•		oducts"
Rate the effectiveness of your pest management	program: 🗌 exce	ellent 🗌 satisfactory 🔲 ı	needs improvement	
What changes do you anticipate?				
E. DISEASE MANAGEMENT PLAN:		No o	disease problems	
What are your problem crop diseases?				
What disease prevention strategies do you use	e?			☐ None
crop rotation field sanitation planting/cultivating	resistant varieties	plant spacing	timing of	
vector management use of appro	oved materials	use of restricted materials		
soil balancing	solarization	companion planting	compost tea	
other				
If you are using any disease control products, please complete the CSI form "Listing of Off-Farm Input Products" (ORG_FAR_07_Off-farm Inputs). Permission must be obtained from CSI prior to using any disease control product.				
Rate the effectiveness of your disease managem	ent program: 🗌 e	excellent	needs improvement	
What changes do you anticipate?				



SECTION 6: WATER SOURCE AND IRRIGATION	
Irrigation water should not contaminate organic land or crops with prohibited materials. Methods to conserve water us should be part of the irrigation plan.	age
	applicable
A. TYPE OF WATER USE:	
foliar sprays irrigation washing crops	
other	
B. SOURCE OF WATER:	
☐ irrigation district* ☐ municipal/county * ☐ on-site well ☐ river/creek/pond ☐ spring	
other	
Name of municipality / conservation authority / irrigation district:	
C. TYPE OF IRRIGATION SYSTEM:	
drip flood center pivot	■ None
other	
What input products other than water are applied through the irrigation system?	■ None
What products do you use to clean irrigation lines/nozzles?	■ None
If you are using any off-farm inputs or cleaners, please complete the CSI form "Listing of Off-Farm Input Products" (CSI ORG_FAR_07_Off-farm Inputs). Permission must be obtained from CSI prior to using any disease control product.	
How do you conserve irrigation water?	
drip irrigation laser leveling/land forming micro-spray scheduling tensiometer/monitoring	
other	
Known contaminants in your irrigation water: (Attach residue analysis and/or salinity test results if available.)	

SECTION 7: MAINTENANCE OF ORGANIC INTEGRITY

A. ADJOINING LAND USE:

Organic production areas must be protected from contamination by prohibited substances (e.g., pesticide drift from neighbouring fields, GE pollen contamination). Buffer areas may change annually, depending on contamination potential from adjoining land uses. Crops at risk of contamination from commercialized GE crops shall be protected from cross-pollination. Mitigation strategies shall be implemented unless generally accepted isolation distances for the at-risk crop type are present.



If there is a risk of contamination to your crops from neighbouring GE crops, please describe the risk mitigation strategies you are using to minimize the contamination potential to your crops.				
If your field maps do not indicate all buf	fer areas, please describ	e them below.	☐ Not App	licable
LOCATION/FIELD NOs	TYPE OF BUFFER (I.	E. TREELINE, HEDGEROW, WILD CROPLAND*)	LIFE PLANTING, GRASS STRI	Ρ,
If crops are harvested from the buffer zo disposition of the harvested material):	nes, describe their harv	est, storage and sales (ensure re	ecords are available to show	the
What additional safeguards do you use t	o prevent accidental cor	ntamination?		None
Written notification to: aerial spra	ce office	☐ drainage commissions ☐ highway departments	electric companies neighbors	
Have you posted signs along roadsides t	hat adjoin organic fields	?	Yes	No
How do you monitor for crop contamina	_	oservation/scouting residuent residu	e analysis	
Do any fields or portions of fields flood f	requently (more than or	nce every ten years)?	☐ Yes ☐	No
Do any fields contain wood or fence pos	ts treated with prohibite	ed substances?	Yes	No
For new installations or replacement pur	rposes, fence posts or wc	ood treated with prohibited subs	tances are prohibited.	



Alternatives such as metal, plastic, concrete, or protective sleeves, may be used.			
B. SPLIT AND PARALLEL PRODUCTION:			
• The farm operator must demonstrate the ability to keep crops separate in a split operation.			
 Specific records must be kept for documenting all crops, inputs, harvest, storage, and sales for farms involved in split and/or parallel production. 			
 Split production is a farm that produces both organic and conventional crops. 			
 Parallel production is organic and conventional product of the same crop type, only permitted in acconditions set out in the standard. 	ccordance	with the	
 Parallel production crops are to be inspected just prior to harvest and an audit of all parallel production after harvest. 	on crops is	s to occur	
Which category best describes your current operation?			
☐ 100% organic ☐ predominantly organic ☐ predominantly convention	nal crop pr	oduction	
Do you grow the same crops organically, in transition and/or conventionally:	Yes	☐ No	
Have you planted organic fields and transitional fields with the same crop type?	Yes	☐ No	
Have you planted organic fields and conventional fields that are part of the same production unit with the same crop type?			
	Yes	☐ No	
Where you have planted organic and non-organic fields with the same crop type, are the varieties visually distinguishable?			
	Yes	☐ No	



Prevention of commingling of organic crops w	ith conventional crops is accomplished by:		
Time			
Explanation:			
Space (different farms, bins, etc.)			
Explanation:			
Records must be made available at the time o use on conventional production fields.	f inspection which describes any prohibited soil amendment / h	nerbicide / _I	oesticide
, , , , , , , , , , , , , , , , , , ,		☐ Not a	pplicable
	onal and organic soil amendments/herbicides/pesticides (e.g., c	n-farm, off	-farm,
etc.):			
C. EQUIPMENT:			
	ust not contaminate fields or organic crops. Contamination inclu both organic and conventional farming should not contaminate		
	ring and harvesting must be maintained, including information of	on ownersh	ip
(owned, rented or custom), use (organic, conv	ventional or both) and clean-out.		On file
Do you contract for custom work? If yes, please ensure Section 2 A of the Fa	ırm System Plan -General Information is completed.	Yes	☐ No
If yes, do you obtain clean out records fro	om the custom operator prior to work being done?	Yes	☐ No
Clean-out logs (including method and frequen production.	cy) must be kept for all equipment that is used in both organic o	ınd convent	ional
Is your equipment maintained so that fuel, oil	and hydraulic fluid do not leak?	Yes	☐ No
D. HARVEST CONTAINERS:			
How are your organic crops harvested?	mechanical by hand		
What containers are used for harvesting?	gravity wagons/boxes	☐ tr	uck boxes
	cardboard/waxed boxes wooden totes		
	plastic containers other		



Are the harvest containers cleaned prior to organic crop harvesting?	Yes No Not applicable
Are the harvest containers used for organic crops only?	Yes No Not applicable
What potential contamination or co-mingling problems do you have with harvest or transport or	f organic crops?
E. CROP STORAGE:	No organic crop storage
A list must be maintained of all storage areas associated with the farm (both on-farm and off-fai inventory of organic product.	rm sites) that allows for a running
Describe the identification system you have established for your storage area to permit traceable or contamination of the organic product.	ility and prevent any commingling
Do you use the same storage areas for organic, transitional, and conventional crops?	Yes No
If yes, describe how you segregate organic crops from non-organic crops?	
If yes, describe how you clean storage units prior to storage of organic crops?	
in yes, describe now you dean storage arms prior to storage or organic crops.	
Does your clean-out of your storage area prevent:	
 commingling with other organic products not certified to the same standard, 	Yes No
 commingling with conventional product, and 	Yes No
 contamination of organic crops from non-approved substances. 	Yes No
F. POST-HARVEST APPLICATIONS:	No post-harvest applications
What applications to stored crop have you used in the last three years?	None
coloring agents growth regulators oils preservatives ripeners synth	netic fumigants
sprouting inhibitors waxes other	



Are any of these products used for organic crops?	Yes No
If you are using any product as a post-harvest application, please complete the CSI form "Listing of Off-Farm Input Products"	
(ORG_FAR_07_Off-farm Inputs).	
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	