

MOFGA Certified Clean Cannabis (MC3) APPLICATION PART 3 - OUTDOOR GROWN RAW PRODUCT

Please use this form to describe your management techniques and materials used to produce your certified <u>outdoor</u> grown products. If needed, use a separate piece of paper with the section number to provide this information.

Name	:
Comp	liance with Law
1.	What is your license number and expiration date?
2.	If applicable, how many patients do you currently have?
SECT	TION I: SEEDS
□ NO	T APPLICABLE- No seeds used. Please go to Section II.
1.1.	Please identify your seed lineage and strain. (e.g. mother plant strain, lineage seed cultivation process).
1.2.	Please identify your seed source.
	o you use feminized seed? List strain. Describe the process to produce your eminized seed.

SECTION II: SEEDLINGS, CLONES
□ NOT APPLICABLE- No seedlings used. Please go to section III.
2.1 Do you use clones ☐ Yes ☐ No
2.2 Please provide strain, lineage (mother plant history)
2.3 Please describe the cloning method:
□ Plugs, pea pods, rock wool□ Aeroponic□ Tissue culture
□ Other (specify)
2.4 List all products used in the cloning process. Examples include: hormones, pesticides, other (fungicide, etc.)
2.5 If pesticide/fungicide used, please list target.
SECTION III: SOIL and CROP FERTILITY MANAGEMENT
Note: Only soil-based growing will be certified by MC3.
3.1 Do you use a commercial soil mix product? ☐ Yes ☐ No
If YES, identify the source/brand. Note: Your soil mix must be approved by MCS

before you use it.

Ingredients	% of whole mix by volume	Source
Example: Peat	25%	Agway brand (peatnothing added)

Please list all inputs used on your seedlings on the Material Input List.

3.6 Have you ever applied sewage sludge or compost made from sewage sludge? ☐ Yes ☐ No. If YES, when was the last time this material was applied and to what field?
3.7 Irrigation 3.7(a) Do you use irrigation? □ Yes □ No
If NO, continue to Section IV.
3.7(b) What are your method(s) for irrigation?
3.7(c) What are the source(s) of irrigation water for your crop?
3.7(d) Do you apply fertilizers, pesticides, or other materials through your irrigation system? \Box Yes $\ \Box$ No
SECTION IV: MANURE and COMPOST
4.1 Do you use un-composted manure? ☐ Yes ☐ No ☐ If NO, go to question 4.7.
4.2 What forms of manure do you use?
□ Liquid or semi-liquid □ Solid & Fresh □ Aged Pile □ Pelleted □ Bagged dehydrated
4.3 What is the manure source? □ Own animals
 □ Commercial product, please list product name and manufacturer: □ Other farm(s), please list farm name and address:
4.4 Where is manure stored before it is spread?
4.5 What precautions do you take to prevent contamination of adjacent water bodies?

4.6 Hov	v do you use manure? Check all that a	pply.
□ Incor soil)	porated at least 90 days prior to harves	st (edible parts of crops not in contact with
□ Othe	r:	
	you buy compost? □ Yes □ No ES, please identify the compost source	e(s), brand name(s) and manufacturer(s):
lf I	you make your own compost and app	·
	e manure or animal by-products used a ∕es □ No	as ingredients in your compost?
4.10 Do		after compost application? ☐ Yes ☐ No led to your compost and the source.
	Feedstock	Source
	Example: leaves	Own yard
If you a Section	answered NO to Question 4.9 or YES n V.	to Question 4.10 you may go to
4.12 W	hich compost method do you use?	
□ Statio □ Turno □ Wind □ Conto □ Othe	ed Pile row	
	ubt about your method, please describe	•
4. IJ VV	hat is the C:N (Carbon: Nitrogen) ratio	oi your compost?

 4.14(a) Do you monitor temperature? ☐ Yes ☐ No 4.14(b) What is the maximum temperature reached? 4.14(c) How long is the temperature maintained above 131°F? Days 4.14(d) How many times do you mix or turn your compost?
4.15 Do you make and use compost tea from your compost? ☐ Yes ☐ No If YES, Please describe how it is made and the materials added:
SECTION V: PEST and DISEASE MANAGEMENT 5.1(a) What major crop diseases have you encountered.
5.1(b) What disease prevention strategies are you using? Crop rotation Selection of resistant varieties Field sanitation Timing of planting/cultivation Plant spacing
□ Soil balancing □ Use of accepted products: Please add products used to the material list. □ Early removal of diseased plant □ Other:
5.2. Plant Competition

4.14 Temperature

crop.

5.2(a) List any undesired plant competition you have experienced competing with your

5.2(b) What control methods will you use?
 □ Crop rotation □ Mechanical cultivation □ Livestock grazing □ Hand weeding □ Prevention of weed seed set □ Mulch □ Soil sterilization □ Corn gluten (from an organic source) □ Flame weeding □ Mowing □ Smother crops □ Use of accepted products: Please add products used to the material list. □ Other:
5.2(c) If you use plastic or other synthetic mulches, is the mulch removed at the end of the growing season? $\ \Box$ Yes $\ \Box$ No $\ \Box$ N/A
5.2(d) If you use newspapers or other recycled paper for mulch, do you remove glossy paper or paper with colored inks? $\ \square$ Yes $\ \square$ No $\ \square$ N/A
5.3 Insect Competition
5.3(a) What major insects or other invertebrate pests have you encountered?
5.3(b) What strategies will you use to control pest damage to crops?
 □ Crop rotation □ Companion planting □ Release of beneficial insects □ Hand picking □ Beneficial habitat □ Time of planting □ Monitoring □ Fencing □ Traps □ Crop covers (e.g., remay) □ Use of accepted products: Please add products used to the material list. □ Other:

5.4	Wildlife/	Vertebrate	Com	petition

5.4(a) List major wildlife or vertebrate pests (rodents, deer, birds etc) that may impact your crop.

5.4(b) What strategies will you use to control pest damage to crops	5.4(t	o) What	strategies	will vo	u use	to control	pest	damage	to	crops	7
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Fencing	
Netting	
Traps	
Repellants	
Scare tactics	
Other:	

SECTION VI. MAINTAINING CERTIFIED INTEGRITY

6.1 Commingling

- 6.1(a) Is any other agricultural production occurring on your farm? Yes No If NO, continue to question 6.2.
- 6.1(b) Please list the crops and identify fields where they are grown:
- 6.1(c) What prohibited materials or methods are being used on non cannabis crops?
- 6.1(d) What procedures will/do you use to prevent the commingling of non-certified and certified and transitional crops? (Include how you identify and separate allowed and prohibited materials.)

6.2. Contamination

6.2(a) Identify all potential point and non-point sources of chemical and biological contamination that **could** affect your crops.

Check all that apply:
 □ Agricultural chemical drift & runoff □ Powerline management □ Frontage on roads □ Industrial area □ Waste storage □ Irrigation water □ Flooding □ Treated lumber □ Transgenic or GE crops □ Contaminated feedstock for compost □ No sources of contamination evident □ Other:
6.2(b) If you identified any potential sources, please describe nature of contamination below. Identify source(s). If possible, provide the name and address of potential source.
6.2(c) Describe distances, buffer width, type of buffer, and efforts undertaken to reduce the risk of contamination (buffers must be identified on your field maps):
6.2(d) If keeping buffers, please describe how the boundaries of organic and buffer zones collection areas are marked or otherwise indicated (tree lines, streams, signs etc.)?
6.3 Equipment
Does any of your equipment pose a risk to the integrity of your certified crops? Please check all that apply:
Purchasing second hand equipment Sharing equipment with non-certified growers Using your own equipment on non-certified fields/crops Hiring equipment used on non-certified fields/crops

You are expected to clean or purge equipment that has been used on non-certified land or crops. You must have standard procedures for cleaning and purging and keep records of these events for your inspector to verify. If you have questions please contact MCS staff.

Please make sure to list all cleaning materials used on the material used form.

SECTION VII: HARVESTING 7.1 Trimming 7.1(a) By Hand or by machine? If machine, please identify. 7.1(b) What lubricant/s are used on shears? 7.1(c) Is trimming performed on lose or wet or dry? 7.1(d) How are sugar leaves processed? 7.1(e) Is there a separate dedicated room used for trimming (e.g. processing area)? 7.2 Drying/Curing 7.2(a) Do you have a dedicated holding area (place to hang plants)? 7.2(b) How do you store processed flower buds? Separate curing room?

7.2(c) What are the environmental controls (humidity, temperature) for drying area?

7.3 Flushing prior to Harvest

Please describe any flushing of your crop performed prior to harvest.

7.2(d) What type of containers do you use to store the finished product?

SECTION VIII: RECORDS

Records must disclose all activities and transactions of the operation, be kept for five years and demonstrate compliance with MC3 rule. All records must be available at the time of inspection.

8.1 During your inspection, an inspector will examine all records related to your farm

operation in order to verify compliance w records do you keep?	th organic standards. Which of the following
☐ Field activity records	
☐ Purchase receipts	
☐ Input records	
☐ Harvest records	
□ Planting records	
□ Spray log	
☐ Lot numbers	
☐ Seed search records	
☐ Crop rotation records	
☐ Manure application records	
☐ Compost production records	
☐ Equipment cleaning records	
☐ Sales records	
☐ Testing Results (Section IX):	

SECTION IX: LABORATORY TESTING

Compliance with growing and processing standards should eliminate the need for testing of each individual lots.

Minimum Laboratory testing can provide additional information to assure compliance with rules set forth herein. Growers/processors are encouraged to have on file analytical testing of composite samples Testing may include: Cannabinoid Profiles¹ and broad inclusive screenings for Pesticides, Mold/Bacteria, heavy metals, residue solvents, and mycotoxins.

D9-THC (Delta-9 Tetrahydrocannabinol), **D8-THC**(Delta-8 Tetrahydrocannabinol), **THCA**(Tetrahydrocannabinol – Acid),

CBD(Cannabidiol), CBDA(Cannabidiol - Acid), CBC(Cannabichromene), CBG(Cannabigerol),

CBGA(Cannabigerol - Acid),

CBN(Cannabinol),

In addition, a maximum THC level and CBD level will be computed based upon decarboxylated conversion.

¹ Cannabinoid Profile:

MOFGA Certified Clean Cannabis reserves the full right to require additional testing at their sole discretion and at the full expense of the MOFGA Certified Cannabis applicant/client to ensure full compliance of the rules set-forth herein.

Refer to section 14.0 in the MOFGA Certified Clean Cannabis Standards for more information.

- 9.1 Provide name of testing laboratory:
- 9.2 Maintain a log providing the date of testing, batch/lot numbers. Maintain the certificate of analysis.