

- CCOF recommends beginning the application process with sufficient time before certification is required to allow for the necessary inspection and review process. While in some cases certification can be provided in a very short time frame, providing up to twelve weeks is recommended. Expedited services are available.
- Please keep a copy of all documents submitted to CCOF for your records.
- See www.ccof.org/certification/how or contact us with questions. Find all forms at www.ccof.org/documents.
- Complete and send the following to apply for certification:
  - CCOF OCal Certification Contract (this 6-page form)

6) Preferred written communication method: 

Email Postal Mail

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- OCal System Plan (OSP) forms and attachments
  - o Carefully review the OCal System Plan (OSP) Guides applicable to your operation, and complete all forms indicated.

	al Cultivator OSP Forms				
	al Handler OSP Forms				
<ul> <li>\$325 Application fee</li> <li>Non-refundable and do</li> </ul>	ue with application				
	mation is on page 6 $\square$ I have include	d another form of payment			
☐ I have a discount o		a allower form of payment			
_	to: CCOF, 2155 Delaware Ave., Suite	150, Santa Cruz, CA 95060			
How did you hear about CCOF?					
	client, please provide their operation na	ame and/or client code:			
	· · · · · · · · · · · · · · · · · · ·				
If you are certified organic with CCC	OF please provide your CCOF client cod	e:			
Company Information					
Business Name:					
DBA:					
Website:					
Phone:	Ext:	Fax:			
Business Information:					
Tax ID#:					
Sole Proprietorship. Owner's Nar	ne:				
☐ Partnership. Owner's Names:					
☐ Corporation -OR- ☐ LLC. State	e of incorporation:				
Name of owners, or officers and	their titles:				
Physical Location of Your Operation					
Where OCal production or handling	occurs, or where records are kept (for b	roker/trader/private label owners):			
Address:		City:			
State/Province:	Zip/Postal Code:	Country:			
Mailing Address if different:					
State/Province:	Zip/Postal Code:	Country:			
Billing Address if different:					
State/Province:	Zip/Postal Code:	Country:			



## B. Operation Summary

Yo		ation. Describe or attach a summary desc lete OCal System Plan you submit.	cription of your OCal	business or plans.
	ontact Information			
Ple un O(	less you choose to opt out of the	or operation to be CCOF's Primary Contact directory on page 6 of this form. This person activities, applicable OCal standards and s contact.	son should be knowle	edgeable of your operation, your
Na	ame:	Title:		
Pł	none:	Email(s):		
Ac	dditional Contacts			
be		on authorized to conduct inspections, me C box for contacts that should receive all cessary.		
				CC:
Na	ame/Title	Phone number	Email	
				CC: □
Na	ame/Title	Phone number	Email	
				CC:
Na	ame/Title	Phone number	Email	
. C	ertification Program Infor	nation		
Do	oes this operation produce, manuf	acture or distribute:		
	Both OCal and non-OCal cannal	ois and/or cannabis product(s)	OCal cannabis and/o	r cannabis product(s)
Ву	what date do you anticipate the	need for certification?		
	ne certification process could take ervice.	12 weeks or longer. If you need a shorter	r timeline you can en	roll in the Expedited Certification
ls		by a third-party cannabis certification com	pany (i.e. Sun and E	arth, Certified Kind, Envirocann,
	No Yes, provide name of ce	ertifier and attach a copy of your certificate	e:	
ls	your operation currently certified	organic?		
	No Yes, provide name of ce	ertifier and attach a copy of your certificate	e:	
ls	your operation currently certified	OCal?		
	No Yes, provide name of ce	ertifier and attach a copy of your certificate	e:	
Ha	as this operation ever applied for,	or been granted, OCal certification?		
	No. Skip to section E. Yes.	Complete this section and provide name	of certifier:	
a) b) c)	Did you surrender your certification was your application for OCal	rtification of fields or products ever suspention with outstanding non-compliances or certification ever issued a denial? on for certification with outstanding non-c	conditions?	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No

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7)	If you answered yes to a, b, c, or d all of all corrective actions:	bove, please list the years and agencies	s, attach a copy of all relevant letter(s) and a description
	Year(s):		☐ Letters Attached
	Corrective actions taken:		
Ε.	California Cannabis Licensing		
OC Foi	Cal applicants must hold an active and	valid commercial cannabis license with	the California Department of Cannabis Control (DCC). provide the details of your commercial cannabis license in
1)	Licensee Contact		
	Name:	Title:	
	Phone:	Email(s):	
	Address:		City:
	State/Province:	Zip/Postal Code:	Country:
2)	Licensee Business Contact if diffe	rent	
	Name:	Title:	
	Phone:	Email(s):	
	Address:		City:
	State/Province:	Zip/Postal Code:	Country:
	☐ Specialty Outdoor: ☐ Small Indoor: ☐ Small Mixed-Light Tier 1: ☐ Small Mixed-Light Tier 2: ☐ Small Outdoor:		
	☐ Medium Mixed-Light Tier 2:		
	☐ Medium Outdoor:		
	Large Indoor:		
	☐ Large Mixed-Light Tier 1:		
	☐ Large Mixed-Light Tier 2:		
	☐ Large Outdoor:		
	☐ Nursery:		
	☐ Processor:		

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# **CCOF OCal Certification Contract**

	b)	Manufacturer  Manufacturers are required to register with CDPH after achieving OCal certification with CCOF; your inspector will verify that you have begun the CDPH application.
		Type 6: (Non-volatile solvent manufacturing or mechanical extraction):
		Type 7: (Volatile solvent manufacturing):
		☐ Type N: (Infusion of products):
		☐ Type P: (Packaging and labeling):
		Type S: (Manufacturers who work in a shared-use facility):
	c)	Commercial  Distributor:
		☐ Distributor Transport Only:
		☐ Microbusiness (Note that retail activities are not eligible for certification)
		Activities your microbusiness conducts:
		Microbusiness license number:
		Non-storefront Retailer (Delivery Only) (Not eligible for certification):
		Storefront Retailer (Not eligible for certification):
F.	An	nual Certification Fee
•	sub pag	OF will estimate and invoice your certification fee based on the information provided below and collected at your initial and esequent inspections. Certification fees must be paid prior to issuance of certification. Enter your credit card information on the geometric property of payment. Please refer to the CCOF Certification Services Program Manual for detailed fee formation.
<b>&gt;</b>	cald pro	OF determines your initial annual certification fee according to your expected annual OCal Production Value (OPV). OPV is culated using your expected certified OCal production/sales (over the next 12-month period) minus the cost of certified OCal ducts or services, such as certified seed and/or planting stock, certified ingredients, or certified processing services, purchased in same 12-month period.
1)		<b>operations:</b> Expected OCal production value (next 12 months). List total value of certified OCal production/sales, or services the as contract processing/handling for non-cultivator businesses.
	a)	Cultivators: Expected cost of certified OCal seed and/or planting stock purchased (next 12 months).
	b)	Manufacturers and Distributors: Expected cost of certified organic and/or OCal ingredients/products purchased (next 12 months).
	c)	Manufacturers and Distributors: Expected cost of service fees charged by certified OCal co-processors (next 12 months).

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Ор	erat	ation Name:	Date:
G.	Се	ertification Contract and Agreement	
•		ne following must be signed by a legally authorized representative of any operation by a COF OCal CS (CCOF).	Il applicants for certification by
		y signing this document, the applicant acknowledges that it has received, has read, fully bund by the terms of the CCOF Certification Program Manual and further agrees to:	understands, and agrees to be
1)	Dep	omply with all State and applicable OCal production and handling regulations as described in rule partment of Agriculture and California Department of Public Health (including those regulation egulations (3 CCR) and the OCal Guidance as published on the CDFA website).	
2)		omply with and strictly adhere to all CCOF standards, procedures and policies set forth in the CC the following:	COF Manual including but not limited
	a)	Establishing, implementing, and updating annually an OCal System Plan that will be submitted	ed to CCOF.
	b)	Permitting on-site inspections with complete access to the production or handling aspects of t production areas, structures, or offices by CCOF. These inspections may be announced or cCOF or as required by an accreditation authority, government entity with jurisdiction, or other	unannounced at the discretion of
	c)	Maintaining all records applicable to the OCal operation for not less than five (5) years beyon	nd their creation.
	d)	Allowing authorized representatives of CCOF, an accreditation authority, government entity v body access to these records under normal business hours for review and copying to detern standards, regulations or governing law.	
	e)	Understanding CCOF may use subcontractors for inspecting, testing and other technical ser	vices, as necessary.
	f)	Submitting to CCOF any applicable fees as described on the most current fee schedule.	
	g)	Immediately notifying CCOF concerning any application, including drift, of a prohibited subst site, facility, livestock, or product that is part of an operation.	ance to any field, production unit,
	h)	Immediately notifying CCOF of any change in your certified operation or portion of it that ma applicable standards, regulations or governing law.	y affect its compliance with the
	i)	Using the CCOF name and OCal seal(s) only in accordance with CCOF standards and ceas OCal seal upon notice by CCOF. Any use of CCOF's names or marks, without the express of prohibited and constitutes an infringement of CCOF's rights. CCOF shall be entitled to its real incurred in bringing any civil action, arbitration, or mediation to enforce its rights to its names of the control of the contr	consent of CCOF, is strictly asonable attorney's fees and costs
	j)	Destroying or returning to CCOF all packaging and certificate(s) upon notice from CCOF.	
	k)	Understanding that the use of the CCOF name and seal must be in accordance with the CC	OF standards.
	l)	Authorizing CCOF to list certified parcel crops, products, services, and acreage on my certifi	cate and in the CCOF Directory.
	m)	Immediately ceasing all claims of CCOF certification associated with this operation, and des labeling, and marketing material containing reference to CCOF in the event that this operation suspended or revoked.	
	n)	Agreeing to be legally bound by the terms of the paragraphs entitled "Consent to Electronic "Consent to Jurisdiction", "Indemnification" and "Limit of Liability" as described in the CCOF Manual.	Transmission", "Governing Law", Certification Services Program
und pers	ersta	<b>owner or legally authorized corporate representative</b> , acknowledge the above General Requestand that any willful misrepresentation may be cause for denial of an application and sanctioning (s) listed above to act on behalf of my company in establishing or maintaining OCal certification ation is true and accurate to the best of my knowledge:	ng of certification. I authorize the
Nar	ne/T	/Title Signature	Date

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Operation Name:				Date:			
н.	Credit Card Payment Information						
Тур	pe of Credit Card: ☐ Visa ☐ Master Card ☐ Ar	mex		Amount: \$			
Cre	edit Card Billing Address:						
City	r:	State:		Zip code:			
Naı	me on Card:	Email:		Phone Number:			
Cre	edit Card Number:						
Exp	piration Date (mm/yy):		Security Number (The the For Amex, this is the four	ree-digit code on the back of your card. digits on the front):			
Sig	nature:						
I.	Public Profile Information (optional)						
	Use these options to describe your operation. This in promote your unique operation.  Do not include my operation in the online director Online Presence:  Facebook:	ry.		nline directory profile and to help CCOF			
	Linkedin:						
,	Sales Methods:  Copacking Services (CS):						
	Internet (WWW):						
	Retail (R):						
	☐ Wholesale (WS):  Apprenticeship Options:						
-	Apprenticeship Offered:						
	Terms: Board Internships Wage Other:						
4)	Company Statement (Promotional/sales/informational		atement about your compan	v):			
',	company diatement (Franctional added) informations	ar or public of	atomoni about your compan	, , , , , , , , , , , , , , , , , , ,			
	Additional Service Opportunities (option Check any additional services you may be interested USDA National Organic Program (NOP) complian Food Safety Services for non-cannabis farms	d in and a CC	annabis production				

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### **GUIDE TO OCAL CULTIVATOR OSP FORMS**

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

Page 1 of 1

► Complete all OCal OSP section(s) listed for each activity that matches your current OCal activities or plans. You do not need to complete sections that are not applicable to your operation.

	If you do this:		Fill out these forms:
1)	Apply for OCal certification.	•	CCOF OCal Certification Contract
2)	Cultivate cannabis.	•	OCal Parcel Application (one for each parcel)
		•	OCal Cultivator Materials Application (OSP Materials List)
		•	OCal C4.0 Rotation & Soil Management
		•	OCal C4.2 Natural Resources
		•	OCal C5.0 Pest Management
		•	OCal C6.0 Production
		•	OCal C6.1 Harvest & Transport
		•	OCal C7.0 Labeling
		•	OCal C8.0 Record Keeping
3)	Use seed or planting stock.	•	OCal C3.0 Seeds and Planting Stock
4)	Have production of cannabis or other cannabis plant material that does not take place in the ground, and/or production in greenhouses/shadehouses/buildings.	•	OCal C3.1 Container & Greenhouse/Shadehouse Production
5)	Use compost, vermicompost, compost tea, manure, and/or processed manure.	•	OCal C4.1 Compost and Manure
6)	Store cannabis and/or nonmanufactured cannabis products.	•	OCal C6.2 Storage
7)	Perform simple post-harvest handling of only my own OCal cannabis and/or OCal nonmanufactured cannabis products at my own facility/location.	•	OCal C6.4 Simple On-Farm Post Harvest Handling
8)	Source cannabis and/or cannabis products from other	•	Guide to OCal Handler OSP Forms
	operations and/or sell cannabis and/or cannabis products in retail or nonretail markets		Complete applicable forms as directed
9)	Store cannabis or cannabis products in unsealed or permeable packaging at one or more uncertified facilities that do not open, re-label, or process them.	•	OCal Uncertified Handler Affidavit (for each uncertified storage facility)
10)	Process cannabis manufactured products or perform post-	•	Guide to OCal Handler OSP Forms
	harvest handling at one or more facilities I own or lease.		Complete applicable forms as directed
11)	Provide cannabis production services to a CCOF certified entity and I want my CCOF certified customer to manage my certification on my behalf.	•	Contracted Partner Program Application (optional)
12)	Contract other independently certified facilities to pack, handle, or process my cannabis and/or cannabis products.	•	OCal C6.1 Harvest & Transport

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### **OCAL PARCEL APPLICATION**

Find all forms at  $\underline{www.ccof.org/documents}$ . Send completed forms to  $\underline{inbox@ccof.org}$ .

Operation Name:		Date	e:		
Applicants for OCal certification: Complete	te this form to describe your parcels us	sed for OCal cannabis productio	n.		
parcels). This form and supporting doc parcel. Submit this form and supporting	<u>Certified operations:</u> Complete this form to add a new parcel to your OCal certification (including land adjacent to existing parcels). This form and supporting documents (map, land history) must be reviewed by CCOF prior to inspection of a new parcel. Submit this form and supporting documents to the CCOF office. See our <u>Add Acreage Instructions</u> available at <u>www.ccof.org/documents</u> for fees and other details.				
A. Parcel Location and Cannabis					
Complete a separate copy of this form for	or each:				
<ul> <li>Physically separate, non-adjacent ar</li> </ul>	ea you wish to certify.				
<ul> <li>Area with a different OCal eligibility of</li> </ul>	date, even if adjacent.				
) Parcel name or code:					
e) Block/lot number(s), or greenhouse/shad	lehouse numbering, if applicable:				
s) Street address:					
City:	Co	ounty:			
State/Province:		untry:			
) County Assessor's parcel number (APN),	, Section/ Township/ Range, or other le	egal description:			
Geographical coordinates or latitude/long	jitude (in decimal form), and/or addition	nal location information, such as	s cross street/road:		
) At this parcel, when do you expect to beg	jin harvesting cannabis that you wish t	o market as OCal?			
Cannabis harvested prior to inspection ca	annot be certified.	MM/DD/YY	/		
Parcel acreage (Total acres to be certifie at this location):	d OCal				
Include all acreage that you plan to use for post-harvest handling/storage locations).		non-production areas (e.g. hom	nes, parking areas,		
listed on your CCOF Client Profile. Attach	List strains currently grown (or planned to be grown) on this parcel, and the acreage for each strain. This is how your cannabis will be listed on your CCOF Client Profile. Attach an additional list if necessary. If you prefer your Client Profile to only list "cannabis," you may refrain from listing the strains and instead list the total acreage of cannabis grown on this parcel.				
Strain	# of Acres	Strain	# of Acres		
) Is production at this parcel in containers (	(not in the around)?				
	al 3.1 Container & Greenhouse/Sha	dehouse Production.			
0) Are there existing installations of lumber t		<u> </u>	es of this parcel?		
Lumber treated with prohibited materials cannabis.	may not be used for <b>new installation</b>	s or replacement purposes in	contact with soil or		
<ul><li>☐ No. Skip to section B.</li><li>☐ Yes. Identify all treated lumber on pare</li></ul>	rel man (see section C helow) AND or	omplete or undate OCal 6.0 Pro	duction		
a) Describe existing treated lumber (e.g.		miplete of apaate ocal o.o Plo	addion.		
a, Describe existing treated lumber (e.g.	g. Griapost, tiellis, stakes, etc.).				
OCAL DOG 1/4 DO 00/44/0000			5 4 6		



### **OCAL PARCEL APPLICATION**

Find all forms at www.ccof.org/documents. Send completed forms to inbox@ccof.org.

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Date of installation:

### B. Adjacent Land Use and Buffer Zones

OCal parcels must have distinct boundaries (borders). Buffer zones are areas located between land maintained under OCal or NOP certified organic management and an adjacent land area not maintained under OCal or NOP certified organic management. They must be managed according to OCal standards and must be sufficient to prevent contamination of OCal land and cannabis by prohibited materials applied to adjacent land, and/or by products produced by genetic engineering (e.g. GMO seed). Notify CCOF immediately of any application or drift of a prohibited material to OCal land or cannabis.

Describe all adjacent land uses and buffer zones surrounding this parcel.

	Adjacent Land Use		Duffer Zone Time	Buffer	Is Cannabis
Border	(cropland, open land, residential, etc.)	Organic /OCal (Y/N)	Buffer Zone Type (farm road, grass strip, canal, etc.)	Width (ft)	Grown in Buffer Zone? (Y/N)
N					
s					
E					
w					

### C.

	VV							
C.	Attach an	8 1/2" x 11" (star	s available at www.ccof.org ndard page size) map of the ude Assessor's Parcel Maps	parcel list	ed above. Maps utilizi			
	parcel. In	clude all of the f	ollowing on your map:		·	-		
	☐ Direction	onal arrow (N/S/E	E/W).					
			ning the entire area intende n-production areas (e.g. ho			• • •		al cannabis
	☐ Notation	on of total parcel	acreage.					
	☐ Perma	nent identifiers (i	f applicable): numbering or	names of l	olocks/lots, greenhouse	/shadehouses, pad	ldocks, etc.	
	☐ Neares	st public roads ar	nd other landmarks used to	navigate to	the parcel (railroad tra	cks, buildings, etc.	)	
		areas associated ng locations, etc.	with your OCal operation (	e.g. nurser	y production, storage a	reas for materials a	ınd/or crops,	post-harvest
	Adjacent land uses (for example: "non-OCal cannabis," "nonorganic walnuts," "non-organic pasture," "residential," etc.).							
			uffer zones (areas between if cannabis will be grown in			ent land not under	OCal/organio	)
		ll resources (such ors, etc.)	n as waterways, woodlands	, riparian a	reas, windbreaks, bene	ficial habitat, conse	rvation areas	s, wildlife
	☐ Existin	g installations of	treated lumber.					
D.	Land Hi	istory & Activ	vities					
	To sell or years pred boundarie	represent crops of ceding the date of ces and materials of the ces and the ces a	as 'OCal,' there must not ha of harvest. For container sys used within containers. <b>Fail</b> d use history provided.	tems built	and maintained on land	d, this includes the l	land within th	ne parcel
1)	When did	you begin mana	ging this parcel?		M:	D:	Y:	
2)	Is this par	cel currently cert	an leasing, or otherwise be ified OCal or organic? No. Complete this sec	·	onsible for managemer	nt of the land)		

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### **OCAL PARCEL APPLICATION**

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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3) Is all production at this parcel in containers AND on permanent, solid, impermeable flooring (e.g. concrete)?  — Yes. Skip to section E. — No, all production is in-ground. Complete this section.						
	No, container production is in containers on land OR of	on a permeab		surface. Cor	nplete this section	
4)	Date of the Last Prohibited Material application (DLPM):		M:	D:		Y:
	(The most recent application of any prohibited material, in adjuvants, etc.)	ncluding fertil	izers, pesticides,	and any oth	er materials suc	h as treated seed,
5)	Material(s) applied on the DLPM:					
6)	If you have not managed the parcel for the entire past thr person(s) who had control of the parcel prior to your man	agement. At	tach additional pa	ages if nece	ssary.	ago), identify the
	N/A, my operation has had control of the parcel for the	e past three y	ears (or since the	e DLPM if <	3 years).	
	Additional page(s) attached				Start Date	
	Owner or Manager (check one)	Name				End Date (MM/YY)
	□ owner □ manager					
	□ owner □ manager					
	☐ owner ☐ manager					
7)	What crop production or other activities have occurred or	n this parcel d	uring the past th	ree years (o	r since the DLPM	1 if < 3years)?
	☐ Fallow	M:	Y:	то	M:	Y:
	☐ Cover cropping	M:	Y:	то	M:	Y:
	☐ Pasture	M:	Y:	то	M:	Y:
	☐ Production of crops (list crops grown in box below)	M:	Y:	то	M:	Y:
	Other (describe in box below)	M:	Y:	то	M:	Y:
	a) Additional information regarding the activities listed a	above:				
8)	Since the DLPM, have prohibited materials of any kind be certification (e.g. herbicides or other prohibited materials under the same CA pesticide use reporting site ID)?	applied to blo				
	No. Skip to section E. ☐ Yes. Complete this section		n datas and atta	oh a man al	aarly ahawing la	pations of use
	<ul> <li>a) Describe below, including names of materials used a</li> <li>I Map attached</li> </ul>	яни аррисацо	n dates, and atta	коп а тар СК	zany snowing 100	cauons or use.

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### **OCAL PARCEL APPLICATION**

Find all forms at www.ccof.org/documents. Send completed forms to inbox@ccof.org.

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### E. Verification of Land History & Activities

Your land cannot be certified OCal until all land history documentation is complete, the parcel has been inspected, and the inspection report reviewed. To establish land history CCOF may require additional verification from other sources such as Pesticide Use Reporting, or contract materials applicators. **Making a false statement to a certifying agent may result in denial of certification pursuant to 3 CCR §10505.** 

			to the war to the terminal ter				
•	Pro	vide one	e of the following to verify land history.				
	•	If the fi	eld is currently certified organic or certified OCal, provide both of the following:				
		☐ A co	opy of a current organic certificate or OCal certificate listing that field/parcel				
			ification there has been no lapse in organic or OCal management (for example, written confirmation from current certifier, npleted Affidavit of Land History covering relevant time period, etc.)				
	•	If the fi	eld is not currently certified organic or certified OCal, provide one of the following:				
		☐ One	e or more copies of the Affidavit of Land History, signed and dated by each person identified in question F6 above, OR				
			ernative documents, signed and dated by each person identified in question F6 above, which contain all of the information uested in the Affidavit of Land History				
•	For	contair	ner systems: Provide one of the following:   Not applicable, all crops are grown in ground.				
	The	e parcel	will be evaluated for certification for future container production only.				
	<ul> <li>If all production at the parcel is in a container system built or maintained on land, provide the appropriate land history noted in one of the two bullet points above, AND:</li> </ul>						
		☐ A st	tatement signed and dated by an authorized representative of your operation listing:				
		1)	The planting date for your current container-grown cannabis and				
		2)	The full names of all materials used or applied from that date through the present, including the growing media/substrate and all fertility, pest control, and other materials used to date.				
	•	If all pr	oduction at the parcel is in a container system on permanent, solid, impermeable flooring, provide the following:				
	☐ A statement signed and dated by an authorized representative of your operation listing:						
		1)	The planting date for your current container-grown cannabis and				
		2)	The full names of all materials used or applied from that date through the present, including the growing media/substrate and all fertility, pest control, and other materials used to date, <b>and</b>				
		3)	A description of the removal of potential contamination sources prior to transition to OCal production.				

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A. This Affidavit of Land History pertains to the following parcel:

Find all forms at www.ccof.org/documents. Send completed forms to inbox@ccof.org.

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# **OCal Affidavit of Land History**

- ► This document is your attestation of materials applied to the land during your management control and is necessary to determine the parcel's eligibility for OCal certification. If you have a special situation regarding verification of land use, contact CCOF to discuss it.
- Where more than one party must attest to activities, use additional copies of this OCal Affidavit of Land History.
- ► To establish land history, CCOF may require additional verification from government agencies (e.g. Pesticide Use Reporting) or other sources (e.g. contract materials applicators). *Making a false statement to a certifying agent may result in denial of certification pursuant to 3 CCR §10505.*

	Parcel name:				
	Block/lot numbers or gre	eenhouse/shadehouse numbering, if a	applicable:		
	Parcel Acreage:				
	Street address:				
	City:	County:	State:	Country:	
		es or latitude/longitude; County Asses p/Range (S/T/R), or other parcel local			
В.	I have direct and comp	orehensive knowledge of the activit	ies and materials applied to th	e parcel named above from:	
	through				
	MM/DD/YY	MM/DD/YY			
	•	cel and controlled activities taking place arcel and controlled activities taking p	•	d.	
_	_	-			
C. ►	Attestation of Material The CDFA OCal standa prohibited materials.	Use: rds require that land used for OCal pr	oduction complete a three-year	transition free of applications of	
<b>&gt;</b>	Complete this section to attest to <b>all materials used</b> during the time period you have listed in part B above, <b>including the current crop cycle</b> if your operation currently manages the parcel, but <b>excluding any materials used more than 3 years ago.</b>				
<b>&gt;</b>	List the full product brand name, manufacturer name, and application date for <b>all</b> materials applied to this parcel during the relevant time period, including, but not limited to: fertilizers, pest or disease control materials, herbicides, compost and manure, seed treatments (including coatings, pelleting materials, and inoculants), growing media (e.g. substrate, planting mix, potting soil), adjuvants, etc.				
	During the time period listed in part B above (excluding dates more than 3 years ago, if applicable), I attest the following:				
	☐ No materials of any kind were used (including during the current crop cycle, if applicable).				
	☐ All materials used (including during the current crop cycle, if applicable) are listed in the Table of Materials Used on the following page.				
	All materials used (including during the current crop cycle, if applicable) are listed on attached pages, including full product/manufacturer names and application dates.				
	I attest that the information above is complete and correct to the best of my knowledge. I understand that making a false statement to a certifying agent may result in denial of certification pursuant to 3 CCR §10505.				
	Name (Print):		Title:		
	Company:				
	Email:		Phone:		
	Signature:		Date:		

OCALB03, V1, R3, 03/14/2022 Page **5** of **6** 



### **OCAL PARCEL APPLICATION**

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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### D. Table of Materials Used

#### Parcel name:

This is a list of all materials (fertilizers, pest or disease control materials, herbicides, compost and manure, seed treatments (including coatings, pelleting materials, and inoculants), growing media (e.g. substrate, planting mix, potting soil), adjuvants, etc.) used at this parcel during the time period indicated in section B of the parcel's Affidavit of Land History.

Full Product Name	Full Manufacturer Name	Application Date(s)	Туре

OCALB03, V1, R3, 03/14/2022 Page 6 of 6



#### § 10206, 10203 & 10105

# OCAL CULTIVATOR MATERIALS APPLICATION (OSP MATERIALS LIST)

Find all forms at www.ccof.org/documents. Send completed forms to inbox@ccof.org.

Page 1 of 1

Operation Name:	Date:
All materials must be approved by CCOF for your operation prior to use. You may u	se materials allowed under the National Organic
Program (NOP) standards, available at www.ccof.org/standards. Fertilizing materials make	ing claims of compliance to the NOP standards,
or claims for use in organic crop and food production shall be registered as an organic inp	out material with the California Department of
Food and Agriculture.	·

#### A. Materials

- ▶ Submit this form with your initial application to describe all materials used or planned for use at your operation. CCOF will review all materials listed and provide you with a copy of your OCal System Plan Materials List (OSP Materials List) that includes those materials CCOF has approved for your operation.
- After you receive your initial OSP Materials List, you must update it on an ongoing basis to gain CCOF approval of all new materials prior to use. To update your OSP Materials List, use <a href="mailto:Myccof Materials Search">Myccof Materials Search</a>, email <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>, or otherwise notify CCOF of requested changes. See our <a href="materials Guide">Materials Guide</a>.
- CCOF may require additional information prior to approval to protect you and help ensure you do not use materials that will negatively affect your OCal certification.
- 1) In the table below, list the following:
  - All cannabis input materials you use or plan to use in OCal cannabis production, including: fertilizers, pest or disease control
    materials, herbicides, compost and manure, seed treatments (including coatings, pelleting materials, and inoculants), growing
    media (e.g. substrate, planting mix, potting soil), adjuvants, non-cannabis seed, etc.
  - b) Materials used after harvest that are requested in the following forms:
    - OCal 6.1 Harvest & Transport: Section A (wash water additives for cannabis washed in the field)
    - OCal 6.2 Storage: Section B (pest control in cannabis storage facilities)
    - OCal 6.4 Simple On-Farm Post Harvest Handling: Section A (pest control in post-harvest handling facilities), B (cleaners/sanitizers in post-harvest handling), and D (rolling materials)

■ Not Applicable, no materials/inputs of any kind used	Other list attached
--	---------------------

Full product name, including formulation (ex: "ABC Super Sulfur DF")	Full manufacturer name (ex: "XYZ Manufacturing, LLC")	Reason for use (ex: "pest control")

OCALB04, V1, R1, 09/09/2021 Page 1 of 1



3 CCR § 10105, 10200, 10201, 10204

SEEDS & PLANTING STOCK SECTION: OCAl C3.0

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

Ор	Operation Name:	Date:
<b>fro</b> all a pro	You must use your own OCal grown cannabis seeds and planting stock, or OCarom an OCal-certified nursery licensed by the California Department of Food at all activities associated with producing clones, immature plants, seeds, and other agropagation and cultivation of cannabis. Non-OCal grown cannabis seeds and planting arieties are not commercially available.	nd Agriculture. A nursery is defined as conducting icultural products used specifically for the
Α.	A. Seeds & Planting Stock Mark all of the following that you use or plan to use	se in OCal production:
1)		ted OR if there are other materials that remain on the usting materials, etc. Substances used by a seed or I planting stock for sale and use in OCal cultivation
	☐ None used ☐ OCal (untreated) ☐ OCal (with treatment)	
	☐ Non-OCal (untreated) ☐ Non-OCal (with treatment)	
	☐ Produce own OCal seed	
2)	propagation. Mark "with treatment" if your planting stock is fungicide/insecticide to the planting stock when planted, such as rooting gels, etc. Substances used by a of their non- OCal seeds or non-OCal planting stock for sale and use in OCal cul OCal certificate for each OCal planting stock supplier.	reated OR if there are other materials that remain on a seed or planting stock purveyor prior to the harvest
	□ None used □ OCal (untreated) □ OCal (with treatment)	
	□ Non-OCal (untreated) □ Non-OCal (with treatment)	
٥)	Produce own OCal planting stock. Describe in OCal C3.1 Container & Green	
3)	Non-cannabis seed: Non-cannabis seed used in OCal production for purposes intercropping, and hedgerows, shall not be GMO and/or treated with prohibited n	
В.	3. Commercial Availability	
	Non-OCal grown cannabis seed or planting stock may only be used when an e available.	quivalent OCal variety is not commercially
	Commercial availability is the ability to obtain cannabis seed or planting stock is an essential function in your OCal system. Price cannot be a consideration for de-	
	An <b>equivalent OCal variety</b> is a variety of the same type or one with similar agreyour site-specific requirements (e.g. days until harvest; color, flavor, moisture, charginal adaptation; disease and pest resistance; utility in crop rotation, etc).	
1)	) Before using non-OCal cannabis seed and/or planting stock, do you evaluate wh form, quality, or quantity needed for your operation?	ether an equivalent OCal variety is available in the
	<ul><li>☐ Not applicable, my operation uses all OCal grown cannabis seed and/or plant</li><li>☐ Yes. Complete this section.</li></ul>	ring stock at this time. Skip to section D.
	a) For all cannabis seed and/or planting stock used at your OCal operation, wh you require? The <b>specific</b> form, quality, and quantity considerations you use must be documented in your records.	
	☐ Available as untreated seed ☐ Available with allowed treatment (e.g. p	pelleting, inoculant)
	☐ Germination rate ☐ Drought tolerance ☐ Pest or disease resistance	Regional adaptation
	<ul><li>☐ Greater crop yield</li><li>☐ Bulk quantities available</li><li>☐ Small quantities av</li><li>☐ Other (describe):</li></ul>	ailable
2)	How do you determine whether an equivalent OCal cannabis strain is available in operation?	n the form, quality, and quantity needed for your
	☐ Check with at least three suppliers known to offer OCal cannabis seed and/or	planting stock.
	Another entity searches on my behalf (e.g. cannabis grown on contract or see known to offer OCal cannabis seed and/or planting stock.	ed broker) and checks with at least three suppliers
	Other (describe):	



3 CCR § 10105, 10200, 10201, 10204

SEEDS & PLANTING STOCK SECTION: OCAl C3.0

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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3)	What type of commercial availability records do you keep?
	Records should document the strain, names of suppliers contacted, your operation's site-specific requirements for the cannabis, and whether an equivalent OCal cannabis strain meeting those requirements was available in the form, quality, and quantity you needed. Sample recordkeeping forms, including a commercial availability search record, are available at <a href="https://www.ccof.org/recordkeeping">www.ccof.org/recordkeeping</a> .
	☐ I maintain records of my searches, which include the information listed above.
	☐ I maintain documentation from the entity that searches on my behalf (e.g. cannabis grown on contract or seed broker), which include the information listed above.
	Other (describe):
^	Genetic Modification (GMO)
<b>.</b>	Genetically Modified Organisms (GMOs) and prohibited seed treatments are not allowed in OCal production. Therefore, both cannabis seeds and planting stock, as well as seeds used for purposes such as cover cropping, alley cropping, intercropping, and hedgerows, shall not be GMO and/or treated with prohibited materials. If you plan to sell non-cannabis crops used for purposes such as cover cropping, alley cropping, intercropping, and hedgerows as organic, you must be certified organic in addition to certified OCal. If you do not currently hold organic certification, contact <a href="mailto:getcertifed@ccof.org">getcertifed@ccof.org</a> to inquire about organic certification for your non-cannabis crops.
1)	How do you document non-GMO status for cannabis seed and planting stock as well as any seed used for purposes such as cover cropping alley cropping, intercropping, and hedgerows?
	<ul><li>☐ Not applicable, all seed and/or planting stock is OCal or organic. Skip to section D.</li><li>☐ Non-GMO statement from the supplier</li><li>☐ Catalog statement</li></ul>
	Other (describe):
D.	Seed and Planting Stock Treatments
	All materials, including seed and planting stock treatments, must be approved by CCOF for your operation prior to use.
1)	For all seed and planting stock treatments (pelleting, coating, fungicide, insecticide, inoculants, rooting gels), how do you verify that the treatment uses only allowed materials and is non-GMO?
	☐ OMRI or WSDA listing ☐ Approval by CCOF
2)	Are all treatment materials included on your OCal Cultivator Materials Application (OSP Materials List)?
Ε.	Grafting
1)	Does your operation graft planting stock?
	<ul> <li>No. Stop this form is complete.</li> <li>Yes. List all materials on your OCal Cultivator Materials Application (OSP Materials List).</li> <li>a) Describe grafting practices:</li> </ul>

OCALB05, V1, R2, 10/12/2021 Page 2 of 2



3 CCR § 10200, 10201, 10202, 10209

### CONTAINER & GREENHOUSE/ SHADEHOUSE PRODUCTION

OSP OCal C3.1

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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Op	peration Name:Date:
<b>&gt;</b>	Complete this form if your OCal system includes any cannabis production that does not take place in the ground, such as cannabis grown to harvest/maturity in containers and planting stock or nursery production in containers.
•	Complete this form if you have any cannabis production in greenhouses, shadehouses, and/or buildings.
A.	Production Types and Locations
1)	Check all OCal production systems that apply to your operation.  None of these. Stop. Do not complete this form.
	☐ Planting stock or other nursery production in containers. Planting stock is plant or plant tissue, including shoots and stem cutting used in plant cultivation or propagation. Nursery production includes all activities associated with producing clones, immature plants, seeds, and other agricultural products used specifically for the propagation and cultivation of cannabis Indicate which you produce:
	☐ For on-farm use ☐ For sale
	☐ Cannabis grown to harvest/maturity in containers (e.g. production of cannabis in substrate/growing media, and/or in hydroponic, aeroponic, or aquaponic systems).
	☐ Cannabis grown in the ground (not in containers) within greenhouses, shadehouses and/or buildings.
2)	For the production types indicated in A1 above, are all growing locations within the boundaries of a certified OCal parcel?
	All OCal growing locations must be listed on your Client Profile prior to OCal sales.
	Yes No. Submit OCal Parcel Application(s).
В.	Production Materials and Practices
1)	If you produce planting stock, describe your propagation system, including all materials and methods:
	a) Are all components of your propagation system listed on your OCal Cultivator Materials Application (OSP Materials List)?  Yes
2)	Do you use growing media (including substrate, planting mix, potting soils, etc.)?
	☐ Yes. Complete this section. ☐ No, none used. Skip to question B3 below.
	b) Are all components of your growing media (e.g. peat moss, coconut fiber, vermiculite, perlite, sand, compost, microbial inoculants, etc.) listed on your <a href="#">OCal Cultivator Materials Application (OSP Materials List)</a> ?  \( \square \text{Yes} \)
	<ul> <li>Is new growing media used for each production cycle? Spent growing media from non-OCal or nonorganic production may not be reused for OCal production.</li> </ul>
	☐ Yes ☐ No, describe source of reused growing media:
	d) How is growing media disposed of at the end of the production cycle? Spent growing media must be managed in a way that does not contribute to contamination or degradation of natural resources.
	Reused/recycled onsite Composted onsite Other (explain):
3)	How do you manage irrigation water effluent and/or runoff to avoid contamination of the surrounding environment (including waterways, soil, etc.)?
	☐ Recaptured/reused ☐ Other (explain):

OCALB06, V1, R2, 10/12/2021 Page 1 of 3



3 CCR § 10200, 10201, 10202, 10209

### CONTAINER & GREENHOUSE/ SHADEHOUSE PRODUCTION

OSP OCal C3.1

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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4)	Do y	you produce OCal cannabis grown to harvest/maturity in containers?
		No OCal production of this type. Skip to section C.
	□ Y	Yes. Attach a detailed description of the production system(s). Include all of the following:
	a	a) Photographs of the system.
	t	Type of system (e.g. substrate production in pots/bags/troughs or other containers, hydroponic, aeroponic, aquaponic, etc).
	C	c) The stages and length of the production cycle
	c	d) If substrate/growing media is not used, explain how plants/roots are supported (e.g. net pots, trays, polystyrene sheets, etc
	6	e) If substrate/growing media <b>is</b> used, explain if it contains biological activity and/or organic matter, and whether it provides nutrition to the plant on an ongoing basis throughout the entire production cycle.
	f	If liquid nutrition is used, explain how it is delivered to the plant roots (e.g. indirectly via application to substrate/growing media, or directly – such as NFT, flood and drain, deep water culture, raft systems, aeroponics, etc).
	ç	g) Whether fish are integrated into the system (aquaponics).
	[	A complete description, including photographs, is attached.
C.	No	n-OCal Production in Greenhouses, Shadehouses, and Buildings
1)		s your OCal production indicated in section A take place in greenhouses, shadehouses, or buildings?
,		No. Stop, this form is complete.   Yes. Complete this section.
2)		s your operation also have <b>non-OCal and/or nonorganic</b> production in greenhouses, shadehouses, or buildings?
-,		No, only OCal/ OCal and organic production. Stop, this form is complete.   Yes. Complete this section.
3)		k all that apply to describe your non-OCal and/or nonorganic production in greenhouses, shadehouses, or buildings:
-,		DCal and non-OCal/nonorganic production take place in different, dedicated growing areas (e.g. adjacent structures, bays, sectors, etc). Identify these areas on your parcel map(s) and complete the rest of section C.
		OCal production is not taking place in those areas ("alternating production"). Complete the rest of section C, and section D. How do you identify OCal and non-OCal/nonorganic growing areas?  ☐ Clear signage ☐ Other (describe):
	b)	How do you label or distinguish between OCal and non-OCal/nonorganic plants from production through shipment/sale?  Tray or plant tags. Attach in OCal C7.0 Labeling Other (describe):
	c)	How do you prevent mixing or commingling of growing media and fertility materials for OCal and non-OCal/nonorganic production, during preparation and storage?  Only use materials on my OSP Materials List, for both OCal and non-OCal/ nonorganic production  Standard Operating Procedure (SOP) for equipment cleanout (attach)  Separate preparation and/or storage areas
		Other (describe):
	d)	How do you prevent drift of prohibited materials through shared ventilation systems?  Not applicable, no shared ventilation systems
		☐ Only apply materials on my OSP Materials List, for both OCal and non-OCal/nonorganic production ☐ Other (describe):
	e)	How do you prevent contact with prohibited materials applied through shared irrigation systems?
		☐ Not applicable, no shared irrigation systems
		☐ Only apply materials on my OSP Materials List, for both OCal and non-OCal/ nonorganic production ☐ Other (describe):



3 CCR § 10200, 10201, 10202, 10209

### CONTAINER & GREENHOUSE/ SHADEHOUSE PRODUCTION

OSP SECTION: OCal C3.1

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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).	Alt	<b>ternating Production</b> Not applicable, not seeking approval for alternating production. Stop, this form is complete.
	whe sub	chibited substances may not be applied to certified OCal land. Use of an OCal growing area for non-OCal/nonorganic production en OCal production is not occurring in the growing area ("alternating production") <b>may</b> be approved if verified that prohibited postances do not contact land at the growing location, management practices prevent contact with prohibited substances upon uming OCal production, and recordkeeping is sufficient. <b>CCOF will notify you if your plan is approved.</b>
)	Wh	ich of the following apply to the OCal growing location(s) you wish to use for alternating production?
		The location(s) have solid, permanent, impermeable flooring (e.g. concrete). Attach photographs.
	!	The location(s) <b>do not</b> have solid, permanent, impermeable flooring (e.g. production takes place over soil, landscape fabric or ground covering, gravel, etc). Attach photographs and explain how prohibited materials are prevented from contacting land beneath the growing area (attach any relevant supporting documentation). <i>Note that approval of alternating production in this circumstance is rare; contact CCOF to discuss your situation.</i>
	a)	List all OCal growing locations (e.g. parcel name/greenhouse or building number) you wish to use for alternating production and the cannabis plant material type(s) to be produced (e.g. clones).
		You must update this plan and re-submit it for approval before using additional locations for alternating production.
	b)	When do you anticipate using these OCal growing locations for non-OCal /nonorganic production?
		☐ Intermittently, based on customer demand ☐ On a regular schedule (describe):
<u>?</u> )		scribe or attach your Standard Operating Procedure (SOP) for cleaning all equipment and surfaces to remove residue of hibited substances, prior to resuming OCal production.
	a)	How do you document the following?
		<ul> <li>The beginning and end dates of each OCal and non-OCal/nonorganic production cycle</li> </ul>
		<ul> <li>Implementation of your SOP before the beginning of each new OCal production cycle</li> </ul>
		☐ Production records ☐ Cleaning logs ☐ Other (describe):
CC	OF u	use only:
	Plan	approved. Notification date:
	Plan	not approved. Notification date:

OCALB06, V1, R2, 10/12/2021 Page **3** of **3** 



3 CCR § 10000, 10203, 10205

### **ROTATION & SOIL MANAGEMENT**

OSP OCAI C4.0

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Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

Op	erat	ion Name: Date:				
app pla	Dlicat nt nu	trients and soil fertility shall be managed through rotations, cover crops, intercropping, alley cropping, hedgerows or the ion of plant and animal materials which are managed so that they do not contribute to contamination of crops, soil or water by trients, pathogens, heavy metals, or residues of prohibited substances. The cultivator shall implement cultivation and tillage s that maintain or improve physical, chemical, and biological conditions of the soil, and minimize soil erosion.				
A.	Cr	Crop Rotation and Soil Management				
		p rotation is the practice of alternating the annual crops grown on a specific field in a planned pattern or sequence in successive pyears so that crops of the same species or family are not grown repeatedly without interruption on the same field.				
		p rotations must provide the following functions that are applicable to the operation: maintain or improve soil organic matter stent, provide for pest management, manage deficient or excess plant nutrients, and provide erosion control.				
	app	ntainer production systems shall use practices to introduce biological diversity and provide the functions listed above that are licable to the operation, in lieu of crop rotation. Such practices include but are not limited to alley cropping, intercropping, ligerows, etc.				
1)	Des	cribe your plan for compliance with the crop rotation practice standard:				
	a)	If you grow in-ground cannabis:   Not applicable, no in-ground production				
		Describe or attach a description of your crop rotation plan. Include: the planned sequence of plant families, cover crops, and any fallow periods; the length of each planting or stage in the sequence; the total length of time to complete the planned rotation sequence.				
	b)	If you grow cannabis in containers:   Not applicable, no container production				
		Describe or attach a description of your plan to provide for pest management and introduce biological diversity in lieu of crop rotation. Include: any ground cover, cover cropping, alley cropping, intercropping, hedgerows, or other types of diversified plantings.				
	-\					
	C)	Provide any additional explanation or site-specific information that demonstrates how your planned practices maintain or improve soil organic matter, provide for pest management, manage excess or deficient plant nutrients, and/or control erosion.  Not applicable, already described in a) or b) above.				
۵)	\					
2)		at are the major components of your soil fertility and cannabis nutrient management plan?  ncorporation of crop residue   Manure   Compost with manure   Compost without manure				
	_	Mined gypsum or limestone  Foliar fertilizers  Crop rotation  Blended fertilizers  Mined minerals or powders				
		Plant materials				
		Side dressing or drip applications   Other (describe):				
3)	List	all fertility materials planned for use on your OCal Cultivator Materials Application (OSP Materials List).				
4)		or describe your tillage and cultivation practices in the order performed throughout the season and explain how they maintain or rove the physical, chemical, and biological condition of the soil and minimize soil erosion:				



3 CCR § 10000, 10203, 10205

## **ROTATION & SOIL MANAGEMENT**

OSP OCal C4.0

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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В.	Monitoring Plan
1)	How do you monitor the effectiveness of your soil fertility and cannabis nutrient management plan?
	☐ Soil organic matter content ☐ Cannabis yield comparison ☐ Cannabis health observation
	☐ Reduced fertility inputs ☐ Reduced pest control inputs ☐ Reduced erosion ☐ Other (describe):
	a) How often is monitoring performed?
	☐ Daily ☐ Weekly ☐ Monthly ☐ Annually ☐ As needed ☐ Other:
2)	What type of testing do you perform? Test results must be available at inspection.
	□ N/A, no testing performed □ Soil tests □ Tissue tests □ Microbiological tests □ Cannabis quality testing
	Other (describe):
	a) How often is testing performed?
	☐ Daily ☐ Weekly ☐ Monthly ☐ Annually ☐ As needed ☐ Other:
C.	Erosion Control ☐ Not applicable, no erosion problems
1)	What practices do you use to prevent or minimize erosion?
	☐ No-till or permanent cover ☐ Strip cropping ☐ Leveling ☐ Contour farming ☐ Terraces ☐ Cover cropping
	☐ Conservation (minimum) tillage ☐ Micro-irrigate ☐ Windbreaks ☐ Minimize bare ground via crop rotation
	Other (describe):



### 3 CCR § 10105, 10203

### **COMPOST AND MANURE**

OSP SECTION: OCal C4.1

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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Coc fe be tre ec 1) Ar Lis	Impost & Manure Impost containing manure may be used without a specific interval between application and harvest if produced under specified notitions, described below. Composted plant materials may be applied without restriction. Vermicompost with manure as a postock may be used without a specific interval between application and harvest if produced under specified conditions described low, per OCal Guidance 5021. Processed manure may be used without a specific interval between application and harvest if heat ated to reduce pathogenic contamination (150 degrees F for one hour or 165 degrees F with a maximum moisture level of 12% or unvalent, per OCal Guidance 5006.  all of the following materials you use in OCal production listed on your OCal Cultivator Materials Application (OSP Materials at)? Compost, compost tea, vermicompost, processed (heat treated) manure, raw (uncomposted) manure. On your OSP Materials I, include all of these materials that your operation either produces and/or purchases.  Not applicable, none of these are used. Stop, this form is complete.  Yes.  licate which of the following you produce at your OCal operation. Mark all that apply.  Compost Compost tea Vermicompost Not applicable, do not produce any of these. Skip to section B.  List all feedstocks/ingredients in the compost, vermicompost and/or compost tea you produce. If you produce more than one of these, provide separate ingredient lists for each.  If you produce compost containing manure, and/or compost tea made from this compost, indicate which of the following compost production methods you use: Not applicable  Invessel or static aerated pile system: compost reaches 131-170°F (55-77 °C) for at least 15 days, during which time it is turned at least 5 times  Invessel or static aerated pile system: compost reaches 131-170°F (55-77 °C) for at least 3 days
Coccepted for the formula of the for	Impost containing manure may be used without a specific interval between application and harvest if produced under specified anditions, described below. Composted plant materials may be applied without restriction. Vermicompost with manure as a additional of the specific interval between application and harvest if produced under specified conditions described low, per OCal Guidance 5021. Processed manure may be used without a specific interval between application and harvest if heat ated to reduce pathogenic contamination (150 degrees F for one hour or 165 degrees F with a maximum moisture level of 12% or univalent, per OCal Guidance 5006.  all of the following materials you use in OCal production listed on your OCal Cultivator Materials Application (OSP Materials 12)? Compost, compost tea, vermicompost, processed (heat treated) manure, raw (uncomposted) manure. On your OSP Materials ti, include all of these materials that your operation either produces and/or purchases.  Not applicable, none of these are used. Stop, this form is complete.  Yes.  licate which of the following you produce at your OCal operation. Mark all that apply.  Compost
Litical Litica	## Compost, compost tea, vermicompost, processed (heat treated) manure, raw (uncomposted) manure. On your OSP Materials t, include all of these materials that your operation either <b>produces</b> and/or <b>purchases</b> .  Not applicable, none of these are used. Stop, this form is complete.  Yes.  licate which of the following you <b>produce</b> at your OCal operation. Mark all that apply.  Compost   Compost tea   Vermicompost   Not applicable, do not produce any of these. Skip to section B.  List all feedstocks/ingredients in the compost, vermicompost and/or compost tea you produce. If you produce more than one of these, provide separate ingredient lists for each.  If you produce <b>compost containing manure</b> , and/or <b>compost tea</b> made from this compost, indicate which of the following compost production methods you use:  Not applicable  In windrows: compost reaches 131-170°F (55-77 °C) for at least 15 days, during which time it is turned at least 5 times
2) Inc. (2) a) b)	Yes.  licate which of the following you <b>produce</b> at your OCal operation. Mark all that apply.  Compost  Compost tea  Vermicompost  Not applicable, do not produce any of these. Skip to section B.  List all feedstocks/ingredients in the compost, vermicompost and/or compost tea you produce. If you produce more than one of these, provide separate ingredient lists for each.  If you produce <b>compost containing manure</b> , and/or <b>compost tea</b> made from this compost, indicate which of the following compost production methods you use:  Not applicable  In windrows: compost reaches 131-170°F (55-77 °C) for at least 15 days, during which time it is turned at least 5 times
2) India a)	licate which of the following you <b>produce</b> at your OCal operation. Mark all that apply.  Compost  Compost tea  Vermicompost  Not applicable, do not produce any of these. Skip to section B.  List all feedstocks/ingredients in the compost, vermicompost and/or compost tea you produce. If you produce more than one of these, provide separate ingredient lists for each.  If you produce <b>compost containing manure</b> , and/or <b>compost tea</b> made from this compost, indicate which of the following compost production methods you use:  Not applicable  In windrows: compost reaches 131-170°F (55-77 °C) for at least 15 days, during which time it is turned at least 5 times
a)	Compost
a) b)	List all feedstocks/ingredients in the compost, vermicompost and/or compost tea you produce. If you produce more than one of these, provide separate ingredient lists for each.  If you produce <b>compost containing manure</b> , and/or <b>compost tea</b> made from this compost, indicate which of the following compost production methods you use:   Not applicable  In windrows: compost reaches 131-170°F (55-77 °C) for at least 15 days, during which time it is turned at least 5 times
,	compost production methods you use:  Not applicable In windrows: compost reaches 131-170°F (55-77 °C) for at least 15 days, during which time it is turned at least 5 times
,	compost production methods you use:  Not applicable In windrows: compost reaches 131-170°F (55-77 °C) for at least 15 days, during which time it is turned at least 5 times
c)	
c)	In vessel or static agrated pile system; compact reaches 121 1700F (FE 77 0C) for at least 2 days
c)	Intervessel of static aerated pile system, compositeaches 131-1701 (33-77-C) for at least 3 days
c)	Maintain compost production records.
c)	☐ My compost does not meet either of the requirements above, so it is considered "raw manure." Complete section B below.
	If you produce <b>vermicompost containing manure</b> , are the following conditions met?
	<ul> <li>Aerobic conditions and a moisture level of 70-90% are maintained during production.</li> </ul>
	<ul> <li>The duration of composting is sufficient to produce a finished product that does not contribute to contamination of crops, soil or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances.</li> </ul>
	Yes. Maintain vermicompost production records and any test results.
	☐ My vermicompost does not meet these requirements, so it is considered "raw manure." Complete section B below.
B. R	aw Manure
	aw" manure refers to animal manure that has not been composted according to the specifications in part A above, and has not en processed (heat treated) as described at the top of this form.
re	you apply <b>raw animal manure</b> (including any compost, compost tea, or vermicompost containing manure that does not meet the quirements in part A), and/or do you have <b>planned grazing of animals</b> in your OCal production areas?
	No. Stop, this form is complete.  Yes, raw animal manure is applied. Complete this section.
	Yes, my operation uses planned grazing of animals in OCal production areas. Complete this section.
•	w do you meet the following restriction on the use of raw manure, either applied or from planned grazing? Mark all that apply.
CC	w manure shall be incorporated into the soil at least 120 days prior to harvest of cannabis whose consumable portion has direct Intact with the soil surface or soil particles, or at least 90 days prior to harvest of cannabis whose consumable portion does not have Intact with the soil surface or soil particles.
	Used for crops that are not for human consumption (e.g. cover crops, livestock feed)
	Incorporated at least 120 days before harvest of cannabis whose consumable portions contact soil or soil particles
	Incorporated at least 90 days before harvest of cannabis whose consumable portions do <b>not</b> contact soil or particles
3) Ho	

OCALB08, V1, R2, 10/12/2021 Page **1** of **1** 



#### 3 CCR § 10200 **NATURAL RESOURCES**

OSP SECTION:

716	Find all forms at <u>www.ccot.org/documents</u> . Send completed forms to <u>inbox@ccot.org</u> . Page 1 of 2
Produ	ucers d
Op	peration Name: Date:
qua <b>wa</b> : bioi con	u shall implement production practices which maintain or improve the natural resources of your operation, including soil and water ality. "Natural resources" are defined as the physical, hydrological, and biological features of your operation, including soil, ter, wetlands, woodlands, and wildlife. Production practices shall respond to site-specific conditions by integrating cultural, logical, and mechanical practices that foster cycling of resources, promote ecological balance, and conserve biodiversity. Biodiversity inservation refers to your efforts to improve and maintain the variety of plants, animals, insects, and microorganisms on your farm and in ur soil.  This form applies to all parcels engaged in OCal production, including greenhouses and other non-field OCal production systems. If
	needed, attach additional pages and/or maps reflecting natural resource management practices.
Α.	Biodiversity Conservation & Natural Resource Management
1)	Describe the natural resources and biodiversity of your operation and surrounding ecosystems, including soil type and condition, bodies of water, nearby wetlands and woodlands, wildlife, windbreaks, hedgerows, native habitat, and beneficial plantings. Include any problem areas such as erosion and invasive species.
2)	Do you have a current conservation plan or contract with the USDA Natural Resources Conservation Service (NRCS) or other conservation agency?  No Yes.  If yes, list the conservation practices that are being implemented and be prepared to show your plan at inspection.
	a, in you, not the conservation produced that are being implemented and be propared to show your plant at inspection.
3)	How do you maintain or improve your water resources (consider both quantity and quality)?  ☐ Efficient irrigation use (quantity, timing and technology) ☐ Allocate water to non-crop areas for wildlife and habitat ☐ Target and meter fertilizer use to prevent nutrient runoff ☐ Manage excess water towards on-site retention and infiltration ☐ Vegetative cover filters for sediments and other pollutant ☐ Use fish screens ☐ Other (describe):
4)	How do you improve and/or maintain natural resources in non-crop areas, such as borders, fallow ag land, and non ag habitats?  Preserve/restore wetlands and riparian areas Increase and protect native plants/wildlife Minimize erosion  Preserve/restore wildlife corridors Leave areas as undisturbed habitat refuge Wildlife friendly fences  Establish legal conservation areas Restore degraded areas Native habitats not converted to farmland since certification  Other (describe):
5)	How are you managing habitat for pollinators, natural enemy insects, and other wildlife throughout the production season?  Hedgerows Windbreaks Raptor perches or trees at field edge Bird or bat boxes Ensure a clean water source Plant flowers interspersed with crops Implement measures to support a variety of bee species Allow non-invasive plants in non-cropped, fallow, & border areas Provide extended food supply Other (describe):
6)	What actions do you take to prevent or control invasive plant/animal species, especially those threatening natural areas?  Learn to identify invasive plant and animal species
7)	If you restrict wildlife from your production areas due to food safety or other cannabis production concerns, or if you have converted wildlife habitat to cannabis production, how do you mitigate the resulting loss of wildlife habitat?  Develop or enhance habitat in other areas of your farm Plant buffers between crop and habitat areas  Leave room for habitat when using fencing (riparian or corridor) Other (describe):

☐ Not applicable (explain why not):



## 3 CCR § 10200 NATURAL RESOURCES

osp ocal C4.2

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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8)	Operations producing cannabis within enclosed structures/buildings (i.e. greenhouses, etc): Describe additional conservation measures implemented at your operation.    Not applicable  Water conservation    Energy conservation    Recycling    Composting    Diverse outdoor plantings  Surrounding habitat restoration    Sustainable packaging    Crop rotation within greenhouses    Other (describe):				
9)	Describe any additional measures taken to conserve natural resources:   Not applicable				
В.	. Biodiversity and Natural Resources Monitoring Plan				
1)	How do you verify the effectiveness of your conservation measures and document whether they improve or maintain the natural resources of your operation?				
	Photograph logs Document fertility & pest control cost trends Document water use trends				
	☐ Plant, animal, insect surveys ☐ Observations in farm logs and journals ☐ Maintain conservation map ☐ Water testing ☐ Soil testing ☐ Periodic expert evaluation and report (such as NRCS) ☐ Other (describe):				
C.	Conservation Involving Livestock				
1)	How do you protect natural wetlands, riparian areas, and sensitive habitats from impacts due to livestock?				
	Limit livestock access to riparian areas, sensitive habitats and use designated stream crossings				
	<ul> <li>□ Locate feed stations, water troughs and mineral blocks away from streams and water sources</li> <li>□ Conserve native vegetation along waterways</li> <li>□ Manage excess manure to nutrient and pathogen pollution</li> </ul>				
	Allow the natural process of plan regeneration along stream banks				
2)	How do you improve or protect your pasture or rangeland?				
	☐ Manage the frequency, density and timing of grazing to allow plant regeneration ☐ Reseed trampled or eroded areas				
	Plant a diversity of native species Provide adequate shaded areas to minimize soil compaction				
	<ul><li>□ Prevent excess deposits of manure</li><li>□ Encourage plant growth that filters manure runoff</li><li>□ Minimize grazing wetlands and other soggy areas</li><li>□ Other (describe):</li></ul>				
	☐ Millimize grazing wettands and other soggy areas ☐ Other (describe).				
3)	What management practices do you use to ensure a healthy relationship between livestock and wildlife?				
	Use guard animals Graze when predation is low House livestock overnight in protected area Use electric fencing				
	<ul> <li>□ Provide water troughs with escape ramps for wildlife</li> <li>□ Small animals are grazed with large</li> <li>□ Predator lights are used</li> <li>□ Design fencing to minimize entrapment and provide for wildlife corridors</li> </ul>				
	☐ Allow non-predatory wildlife, such as grazers and birds to co-exist with livestock ☐ Other (describe):				
4)	How do you manage yards, feeding pads, feedlots, laneways and housing to prevent runoff to surface water and to prevent dust from moving offsite?				
	☐ A plan for confinement areas is in place before severe erosion problems occur ☐ Livestock is rotated to multiple areas				
	☐ Concentrated runoff is diverted into a temporary storage lagoon ☐ Manure is periodically removed and composted				
	☐ Confined sites are large enough to handle the type and number of animals present ☐ Air filtration is used in housing				
	☐ Manure ground into dust in confined areas is watered down ☐ Windbreaks are used outside housing				
	☐ Confined sites are made of concrete or well-draining rock bases ☐ Other (describe):				

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3 CCR § 10206 & 10203 (e) (3)

## **PEST MANAGEMENT**

OSP SECTION: OCal C5.0

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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Op	Operation Name: Date:				
Α.	Preventative Pest Management Strategies  Preventative management practices such as crop rotations and nutrient management required to manage insects, diseases and weeds prior to the use of biologincluded on the National List of synthetic substances allowed for use in organic	ical or bota	anical substances		
С	heck the strategies you use to prevent or control pests:	Weeds	Insects & invertebrates	Diseases & nematodes	Vertebrate pests
С	rop rotation (describe in OCal C4.0)				
С	over cropping				
S	trip cropping, interplanting or planting mixed species				
Т	rap crops				
С	rop nutrient management				
	anitation, cleaning up debris, nesting areas, removal of disease vectors, weed ed sources, etc.				
G	rowing location				
	ming of planting				
-	esistant varieties or rootstock				
-	emove pest by hand (hoeing, pruning, picking, vacuum)				
-	echanical cultivation (disc, plow, harrow, rototill, etc.)				
_	owing or grazing				
	rigation method (drip, furrow, etc.) or management	┡		<u> </u>	Щ
	ulching with biodegradable materials	┝╠	<u> </u>	∐	
_	on-PVC plastic or synthetic mulches, or solarization		片		
	lant beneficial habitat areas		<u> </u>	<u> </u>	⊢⊢⊢
_	onstruct predator habitat (owl nests, perches, etc.)	┞╠			<u> </u>
	elease beneficial organisms				
_	onstruct barriers (fences, raised platforms, etc.)				
	raps	$\vdash$			
	aming		Ш	Ш	
_	ther physical or mechanical means (describe):				
В	urning crop residue (complete C below)			Ш	Ш
2)	Materials for Controlling Weeds, Insects, or Diseases  Do you use materials for controlling weeds, insects, or diseases?  ☐ No materials used. Skip to section C.  ☐ Yes. List all materials on your OCal Cultivator Materials Application (OS An allowed synthetic material may be used if it is on the National List and if the the OCal System Plan.  Describe the conditions that must exist before you will resort to using materials ☐ When preventative measures/controls described above fail ☐ When eco ☐ Other (describe):  Burning Crop Residues  Do you burn crop residues?  ☐ No. Stop, this form is complete. ☐ Yes, complete this section.  Burning may not be used as a means to dispose of crop residues. However, it germination consistent with local and state laws and regulations. Crop residue after the harvest of a crop, which includes stalks, stems, leaves, roots and ween the control of the	e condition s for weed nomic thre may be uses are defir	is for using the m insect or disease isholds for pest d	e control: amage are exc	eeded
2)	What crop residues do you burn, and how often do you burn them?  What diseases are to be suppressed, or which specific seeds are to be germinated as the second sec	nated?			

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3 CCR § 10201, 10202, 10206

PRODUCTION

OSP OCAI C6.0

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

Operation Name:			Date:				
Υοι	ır OSP shall describe management	practices and physical barri	ers used to prevent contact with prohibited substances.				
A.	. Buffer Zones						
	OCal parcels shall have distinct boundaries. Buffer zones between OCal parcels and adjacent land not under OCal or NOP certificont organic management must be sufficient to prevent contamination of OCal land and cannabis by prohibited materials applied to adjacent land.						
<b>&gt;</b>	Notify CCOF immediately of any	known application or drif	t of a prohibited material to OCal land or cannabis.				
▶ If prohibited materials are used on land adjoining your OCal parcel, you may be required to widen existing buffer zones or impleother preventative measures to prevent contamination of OCal cannabis.							
1)	other preventative measures to prevent contamination of OCal cannabis.  If cannabis is grown in buffer areas, how is it separated during harvest, storage, and sales? <i>Maintain documentation of separation</i> .  Not applicable, no buffer crop grown  Harvest containers are not marked 'OCal'  Buffer crop is not harvested  Stored apart  Harvest at different times  Buffer crop is not marked 'OCal' on records  Mark or flag buffer areas  Buffer crop is destroyed  Sold to a different buyer than the OCal cannabis  Given away  Keep separate records to track harvest and sales  Other (describe):						
2)	What safeguards do you use to pre	event contamination from dr	ift?				
	None, no surrounding use of pro		ten notification to neighbors				
	Written agreement with neighbo	,	long roadways (i.e. county road dept)				
			itoring of neighboring land management practices				
	*		takes precautions to avoid drift (describe):				
	Other (describe):						
В.	Lumber Treated with Prohi	bited Materials					
	Lumber treated with arsenate or other prohibited materials may not be used for <b>new installations or replacement purposes</b> in contact with soil or livestock.						
1)	Is there existing lumber on any par in the future?	cel you are applying to certi	ify, and/or do you plan to install lumber within OCal parcel boundaries				
	☐ No, neither of the above. Skip to						
2)	(e.g. endposts, trellis, stakes, etc.)	?	als will not be used for new installations or for replacing existing lumber				
	☐ Use metal stakes ☐ Use untr	eated wood	scribe):				
C.	Production Equipment						
1)	Do you use input material applicati production?	on equipment and/or seedir	ng/planting equipment that is also used in non-OCal or nonorganic				
	No, none of the above used. Skip to section D.						
	No, all equipment used for OCal and/or organic production only. Skip to section D.						
2)	Yes. Complete this section.	ment and cooding/planting	aguinment used in your OCal production that is also used for				
2)	List input material application equipment and seeding/planting equipment used in your OCal production that is <b>also</b> used for nonorganic production. Attach additional pages if necessary.						
	Equipment type (not for tillage)	Own, rent, borrow, or custom work?	How is it cleaned before use on OCal, including materials used?				



3 CCR § 10201, 10202, 10206

PRODUCTION OSP SECTION: OCal C6.0

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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3)	How do you document that the equipment is cleaned or purged?
	☐ Cleaning and/or purge logs ☐ A Standard Operating Procedure (SOP) is followed (attach SOP) ☐ Other (describe):
D.	Irrigation
1)	Do you irrigate?
	☐ No. Skip to section E. ☐ Yes. Complete this section.
2)	What is the source of your irrigation water?
	☐ Well ☐ Reservoir
	☐ Water district (name):
	River, stream, or lake (name):
3)	Are you aware of any prohibited materials that may be in your irrigation water?
	☐ Yes ☐ No
4)	Does your OCal land share irrigation lines or irrigation water (including tail water) with other cropland where prohibited materials are applied into the water?
	Yes   No
	a) If yes, is <b>your operation</b> responsible for applications of prohibited materials?
	Yes No
5)	If yes to question 3 or 4 above, what measures have you taken to prevent contact of OCal cannabis or land with prohibited materials?
	Attach a map showing a piping diagram if valves or backflow prevention devices have been installed.
6)	Do you apply materials to OCal cannabis or land via irrigation water (e.g. fertigation, irrigation line cleaners, pH adjusters, etc.)?
	☐ No ☐ Yes. List all materials on your OCal Cultivator Materials Application (OSP Materials List).
E.	Prohibited Materials Storage on Farm
1)	Do you store any prohibited materials (or materials not included on your approved OSP Materials List) on farm?
	☐ No. Stop, this form is complete. ☐ Yes. Complete this section.
2)	In storage areas, how do you identify and separate these materials from materials that are included on your approved OSP Materials List?

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3 CCR § 10104, 10201, 10209

### **HARVEST & TRANSPORT**

OSP OCal C6.1

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

Op	eration Name:		Date:			
Α.	Responsibility for	Harvest & Transpor	rt			
that con ope	t contract with uncertified npanies on their behalf. I pration to another; demon nabis/ nonmanufactured	d companies for harvest ar Records must be sufficient Instrate transportation pract I cannabis products and co Sible for harvest in the follo	and transport of OCal cannabis shall maintain relevant records. Certified operations and transport services must maintain records for activities performed by uncertified to track OCal cannabis/nonmanufactured cannabis products from one certified tices; and document prevention of commingling between OCal and non-OCal contamination from contact with prohibited substances.  Townson of OCal cannabis shall maintain relevant records. Certified operations and transport of OCal and non-OCal contamination from contact with prohibited substances.			
			s an uncertified company (contract harvester) to harvest my cannabis. <i>Maintain</i> vesters at your OCal parcels.			
	Other responsibility	for harvest (describe):				
	☐ Not applicable, no re	esponsibility for harvest (e.	g. cannabis is sold "in the field"). Describe:			
2)	☐ My operation transp☐ My operation (or my performed by uncer certified OCal. Tran	orts the cannabis certified OCal buyer) hire tified companies on your b	sportation in the following ways (mark all that apply): s an uncertified company to transport my cannabis. Maintain records of transport behalf. Transporters that combine or split loads of unpackaged cannabis must be abis (e.g. packaging, labeling) must be certified OCal.			
			g. cannabis is sold "in the field"). Describe:			
В.	Harvest & Transp	ort Practices				
	☐ Not applicable, my o	pperation has no responsib	oility for harvest and transport, as indicated in section A above.			
			nsible for ensuring they comply with your OSP and you must maintain all relevant and/or attach additional documentation.			
1)	crops?	_	d/or packing, or transport used for <b>both</b> OCal and non-OCal cannabis/nonorganic			
	Yes. Complete the t		ganic. Skip to question B3.			
		Own, rent, borrow,				
	Equipment	or custom work?	How is it cleaned before use on OCal, including materials used?			
2)	<u>-</u>	that equipment is cleaned	or purged?			
	☐ Cleaning and/or purge logs ☐ A Standard Operating Procedure (SOP) is followed (attach SOP) ☐ Other (describe):					
3)	Do you wash cannabis	in the field?	to question B4.			
	Drinking Water Act	Standards? Contact treat	carbon filtration, water softeners, pH adjustment), does treated water meet Safe ment manufacturer if you are unsure.			
			est documentation that treated water meets Safe Drinking Water Act standards. er, e.g. peracetic acid, hydrogen peroxide, chlorine?			
	•		Cultivator Materials Application (OSP Materials List).			
	c) Do you add <b>chlori</b>	ne to the wash water? stion B4.  Yes. Contin				
		_ <del>_</del>				



### 3 CCR § 10104, 10201, 10209

### **HARVEST & TRANSPORT**

OSP OCal C6.1

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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	i) If yes, do products unde	ergo a final fresh water rinse	?						
Residual chlorine levels in water at the last point of contact must not exceed the maxiumum residual disinfectent lim									
	☐ Not applicable ☐ Y	es 🗌 No, chlorine never a	added to water above SDWA	limits					
	Is OCal and non-OCal cannabis harvested?								
	☐ No. Skip to section C. ☐ Yes. Complete this section.								
	How is commingling of OCal and	nsportation from the field?							
	☐ Distinctly labeled or marked of								
	☐ Shipped on separate, marked	I vehicles	d to separate destinations	Other (describe):					
	Post-Harvest Handling/P	rocessing at Another	Operation's Certified (	OCal Facility					
	Is your cannabis handled and/or another operation's certified OCa		actured cannabis product(s) o	or manufactured cannabis product(s) at					
	$\hfill\square$ No. Stop, this form is complet	te.							
	$\square$ Yes, but ownership of cannab	ois is transferred before or up	oon delivery to the facility. Sto	pp, this form is complete.					
	☐ Yes. Complete this section.								
				entity that handles the cannabis and/or					
	processes the cannabis product(s) below. Attach additional pages if necessary. Include private label products. Attach all labels in								
	OCal C7 0 Labeling A nonman	sufactured connabia product	OCal C7.0 Labeling. A nonmanufactured cannabis product is defined as flower, shake, leaf, pre-rolls, and k accumulation in containers or sifted from loose, dry cannabis flower or leaf with a mesh screen or sieve. Ma						
	accumulation in containers or sif	fted from loose, dry cannabis	flower or leaf with a mesh so						
	accumulation in containers or sif products are defined as cannabi This includes, but is not limited to	ted from loose, dry cannabis s that has undergone a proc	s flower or leaf with a mesh so ess whereby the plant materi	creen or sieve. Manufactured cannabis					
	accumulation in containers or sift products are defined as cannabis. This includes, but is not limited to containing other ingredients.	ted from loose, dry cannabis s that has undergone a proc o, concentrated cannabis, ar	s flower or leaf with a mesh so ess whereby the plant materi n edible or topical product cor	creen or sieve. Manufactured cannabis al has been transformed into a concentrate ntaining cannabis, or concentrated cannabis					
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	eration Name:		Date:		
١.	Cannabis and Nonmanuf	actured Cannabis Products Stored at Another Oper	ration		
•	Complete this section if you store cannabis and/or nonmanufactured cannabis products at facilities or storage locations that you not own, operate, and/or lease. Nonmanufactured cannabis products are defined as flower, shake, leaf, pre-rolls, and kief the obtained from accumulation in containers or sifted from loose, dry cannabis flower or leaf with a mesh screen or sieve.				
	☐ Not applicable. Skip to section	1 B.			
)	Do you own the cannabis and/or	nonmanufactured cannabis products while it is in storage?			
	□ No. Skip to section B. □ Yes. Complete this section.				
)	Which of the following applies to the storage facility? (If multiple facilities, check all that apply)				
	☐ The facility is certified, and I n	naintain copies of their OCal or organic certificate. Attach certifica	te.		
	If the facility handles your car Harvest & Transport instead	nnabis and/or nonmanufactured cannabis products in any way othe I.	r than storage, list in OCal C6.1		
	☐ This facility is uncertified and	covered by an OCal Uncertified Handler Affidavit (OCal UHA). A	Attach completed OCal UHA.		
	If the facility does not meet th	e requirements outlined on the OCal UHA, it is required to be certif	ïed.		
)	List and describe your storage lo	cations:			
	Stored Product (Cannabis or Normanufactured	Storage Location Name/Addres	ss		
	Cannabis Product)				
3.	Cannabis and Nonmanuf Locations	actured Cannabis Products Stored at Owned, Oper	ated, and/or Leased		
•	Complete this section if you store cannabis and/or nonmanufactured cannabis products at facilities or storage locations that <b>you own, operate, and/or lease.</b>				
	☐ Not Applicable				
	If you handle the cannabis and/or nonmanufactured cannabis products in any way other than storage at the location(s) below, also complete either OCal C6.4 Simple On-Farm Post Harvest Handling (for simple processing of cannabis and nonmanufactured cannabis products at your own all-OCal facility) OR the Handler OSP forms indicated in the Guide to OCal Handler OSP Forms.				
)	List and describe your storage locations:				
	Stored Product				
	(Cannabis or Nonmanufactured Cannabis Product)	Storage Location Name/Address	Type (cold, dry, etc)		
	(Cannabis or Nonmanufactured	Storage Location Name/Address			
	(Cannabis or Nonmanufactured	Storage Location Name/Address			
	(Cannabis or Nonmanufactured	Storage Location Name/Address			
)	(Cannabis or Nonmanufactured Cannabis Product)	Storage Location Name/Address	(cold, dry, etc)		
)	(Cannabis or Nonmanufactured Cannabis Product)  Do you use the same storage un	its or containers for OCal and non-OCal cannabis or non-organic c	(cold, dry, etc)		
)	(Cannabis or Nonmanufactured Cannabis Product)  Do you use the same storage un  No, not applicable. Skip to qu		(cold, dry, etc)		
)	(Cannabis or Nonmanufactured Cannabis Product)  Do you use the same storage un  No, not applicable. Skip to qu	its or containers for OCal and non-OCal cannabis or non-organic c estion B3. ☐ Yes. Complete this section.	(cold, dry, etc)		
)	(Cannabis or Nonmanufactured Cannabis Product)  Do you use the same storage un  No, not applicable. Skip to qu	its or containers for OCal and non-OCal cannabis or non-organic c estion B3. ☐ Yes. Complete this section.	(cold, dry, etc)		



3 CCR § 10208 STORAGE OSP SECTION: OCAl C6.2

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	b)	How do you identify OCal storage areas?
	c)	How do you clean storage units or containers prior to storage of OCal crops & record the cleaning?
3)		ich of the following management practices do you use to <b>prevent</b> pests in the storage locations listed in B1 above? <i>Must use at st one.</i>
		Remove pest habitat, food sources, and breeding areas
		Manage environmental factors to prevent pest reproduction (temperature, light, humidity, atmosphere, air circulation)
		Other (describe):
4)	Wh	ich of the following practices do you use to <b>control</b> pests in the storage locations listed in B1?
		N/A, prevention practices are effective and additional controls are not needed at this time.
		Mechanical or physical controls, including traps, light, or sound.
		Lures and repellents using non-synthetic or synthetic substances consistent with the National List of synthetic substances allowed for use in organic crop production. List lures and repellents used in OCal storage areas on your <a href="OCAI Cultivator Materials">OCAI Cultivator Materials</a> <a href="Application">Application</a> (OSP Materials List).
5)	Are	the measures listed above sufficient to prevent or control pests?
		N/A, none used  Yes
		No. List all non-synthetic pest control materials and/or synthetic materials <b>from the National List</b> that you apply in OCal storage locations on your OCal Cultivator Materials Application (OSP Materials List).
		vention and control methods described above must be implemented before National List materials may be used. National List terials include carbon dioxide, nitrogen gas, Vitamin D3 bait, boric acid, diatomaceous earth and soap products.
6)	Are	the National List materials on your OSP Materials List sufficient to prevent or control pests?
		N/A, none used  Yes  No
	a)	If no, explain below or attach justification (e.g. letter from pest control service):
		List pest control materials <b>not on the National List</b> that you apply in OCal storage locations on your <b>OCal Cultivator Materials Application (OSP Materials List)</b> .
7)	Hov	w do you prevent pest control materials from contaminating OCal crops and packaging materials?
		N/A, none used Remove crops and packaging from areas to be treated
		Wash and rinse OCal contact surfaces after treatment
		Cover equipment used for OCal storage during treatment
		Other (describe):
8)	Wh	ere do you record pest control material use and measures taken to protect OCal crops or packaging?
		N/A, none used  Pesticide Use Log Log describing removal/reentry of crops and packaging
		Other (describe):



3 CCR §10000, 10201, 10209 SIMPLE ON-FARM POST HARVEST HANDLING

OSP OCal C6.4

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

Op	eration Name:	Date:
<b>&gt;</b>	only your <u>own</u> OCal product. Simple activities include drying or re-labeling cannabis or nonmanufactured cannabis product.	performing simple post-harvest handling activities on-farm for g, curing, grading, trimming, rolling, packaging, re-packaging, labeling, s. Nonmanufactured cannabis product is defined as flower, shake, leaf, ners or sifted from loose, dry cannabis flower or leaf with a mesh screen
<b>&gt;</b>	solely a distributor of such products, or are performing comple	non-OCal cannabis and/or nonmanufactured cannabis products, are ex handling of manufactured cannabis products such as compounding, g a cannabis product and/or multi-ingredient cannabis product. Please adding or distribution services.
A.	General information	
1)	Site Name & Location (full address):	
2)	List, or attach a list, of all OCal nonmanufactured cannabis pr	oducts handled here.
3)	stored. Identify ALL equipment, processes, pest control practi and storage areas. If the descriptions provided are not complete required to complete a Handler OCal OSP.	et of where and how the product is received, processed, packaged, and ces (including preventative practices, and mechanical/physical controls), ete, or show that you are performing complex processing, you may be
	Complete description attached	
4)	List any materials used for facility pest control at this post har (OSP Materials List).   None used	vest handling location on your OCal Cultivator Materials Application
В.	Sanitation and Water Use	
1)	Do you use any equipment sanitizers, or any no-rinse equipment	nent cleaners/detergents, on OCal cannabis contact surfaces?
	☐ Neither one is used. Skip to question B2.	
	Yes. List materials on your OCal Cultivator Materials Ap	plication (OSP Materials List). Complete this section.
	a) Describe how the equipment is cleaned and/or sanitized.	
	b) How do you ensure that Ocal cannabis contact surfaces Chlorine materials and/or sanitizers allowed to evapor Thorough rinses, including a double rinse procedure	ate completely
	☐ Residue testing (indicate type): ☐ pH ☐ Quatern	ary ammonia
	Other (describe):	
2)	Is water used in direct contact with OCal products (ex. wash v	/ater)?
	☐ No. Skip to section C. ☐ Yes. Complete this section.	
		products (ex. peracetic acid, hydrogen peroxide, chlorine, etc.)?  tivator Materials Application (OSP Materials List). Complete this
	b) If you add chlorine to water that directly contacts OCal pr	oducts, indicate how you meet the following restriction:
		nust not exceed the maximum residual disinfectant limit under the Safe
	☐ Not applicable, no chlorine added ☐ Final rinse with	water only  Final rinse with chlorine at or below SDWA limit



3 CCR §10000, 10201, 10209 SIMPLE ON-FARM POST HARVEST HANDLING

OSP OCAI C6.4

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C.	Pac	ran	เทล
U.	ı acı	nay	шу

1)	Contact packaging manufacturer if you are unsure.  Yes Not applicable, no packaging	
D.	Pre-roll Materials	
1)	) Complete the OCal Product Nonorganic Materials Affidavit to provide all rolling materials' ingredients and verify their confirmance with certain criteria.	
	☐ I have completed the OCal Nonorganic Materials Affidavit. ☐ Not applicable, my operation does not produce pre-rolls.	

OCALB14, V1, R2, 10/12/2021 Page 2 of 2



3 CCR § 10300, 10301, 10302, 10303

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Operation Name:	Date:
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The CDFA OCal seal and/or or the CCOF name/CCOF OCal logo are optional for use on all types of labels. If the CDFA OCal seal is used, it must be printed in allowed color schemes only, and its design may not be modified. If both seals are used, the CDFA OCal seal must be displayed more prominently than the CCOF seal.

- All labels or container markings must be approved by CCOF prior to use.
- Attach samples of all labels for your own OCal products and any OCal products you sell that are sourced from other operations.

Α.	Nonretall (Snipping of Storage) Containers  Nonretall containers are those used to ship or store nonmanufactured OCal cannabis products. Nonmanufactured cannabis products are defined as flower, shake, leaf, pre-rolls, and kief that are obtained from accumulation in containers or sifted from loose, dry cannabis flower or leaf with a mesh screen or sieve. Nonretail containers shall display obviously visible OCal identifiers on the outsic of the container.		
1) Do you use any nonretail containers (e.g. boxes, bins, totes, bags, etc.) for shipping or storage of nonmanufactured OCa products?			
	☐ Not applicable, none used. Skip to section B. ☐ Yes. Complete this section.		
2)	Mark all of the following nonretail containers that you use for shipping or storage of nonmanufactured OCal cannabis products:		
	☐ Box ☐ Bin ☐ Tote ☐ Bag ☐ Other (describe):		
3)	How do you mark nonretail containers to identify the OCal status of the product? Markings may be on labels or on accompanying documentation (e.g. bills of lading, bin tags, etc).		
	☐ 'OCal' ☐ CCOF OCal seal ☐ CDFA OCal seal		
	Other (describe):		
4)	Do you use lot numbers to trace harvested cannabis back to your operation?  ☐ No		
	Yes. Describe lot numbering system in OCal C8.0 Record Keeping.		
В.	Retail Labels (Packaged or Unpackaged)		
1)	Do you use any retail labels for packaged nonmanufactured OCal cannabis products?		
	☐ Not applicable, none used. ☐ Yes.		
	Packaged retail product labels must state "Certified OCal by CCOF" (or similar) below the name and contact information for the final operation producing or handling the product. Nonmanufactured OCal cannabis also must be identified in the ingredient statement with the word, "OCal," or with an asterisk or other reference mark which is defined below the ingredient statement to indicate that the cannabis has been OCal produced.		
2)	Do you use any retail labels for immature cannabis plants or seed?		
	☐ Not applicable, none used. ☐ Yes.		
C.	Labels & Brands		
1)	Attach color samples (e.g. photographs, print proofs; no larger than standard page size) of <b>all</b> of the following:		
	Nonretail container labels and/or markings or stickers used on nonretail containers.		
	Packaged product labels for retail sale		
	Unpackage product labels for retail sale (i.e., immature cannabis plant tags)		
	Color samples of all labels are attached. Submit all revisions to CCOF prior to printing.		
2) Are any of the labels/brands owned by other companies?			
	☐ No, only my operation's own labels/brands. Stop, this form is complete. ☐ Yes. Complete this section.		
3)	Is the label owner certified OCal for the product(s)?		
	☐ Yes, CCOF certified. ☐ Yes, certified by another certification agency (attach certificate). ☐ No		
4)	Do any of the labels use the CCOF name or seal without identifying your operation as the cultivator of the product ("private labels")?		
	No ☐ Yes. Complete and attach the OCal Co-Packer Application.		

OCALB15, V1, R2, 10/12/2021 Page 1 of 1



3 CCR § 10104, 10105

## **RECORD KEEPING**

SECTION: OCal C8.0

Find all forms at www.ccof.org/documents. Send completed forms to inbox@ccof.org.

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Certified operations shall maintain records concerning the production, harvesting, and handling of cannabis and nonmanufactured cannabis products. The records shall fully disclose all activities and transactions in enough detail to be readily understood and audited. Records shall be sufficient to demonstrate compliance with OCal regulations, kept for at least five (5) years, and made available for inspection.

### A. Records Kept

- 1) Based on the activities described in your OCal System Plan (OSP), does your operation:
  - · Maintain all records needed to verify compliance, and
  - Keep these records for at least 5 years, and
  - Make them available during inspections

☐ Yes

2) Per 3 CCR §10105 (b), I attest that all fertilizers requested for approval are registered with the state of California pursuant to 3 CCR § 2320.3, which states that fertilizing materials making claims of compliance to the NOP standards or claims for use in organic crop and food production shall be registered as an organic input material with the California Department of Food and Agriculture.

☐ Yes

Records needed to verify compliance include, but are not limited to, the following:

If you do this:	Maintain this type of record:
Grow cannabis	<ul> <li>Planting records (crop, location, date, acreage, etc.)</li> <li>Records of crop rotation or practices in lieu of rotation (container production)</li> <li>Documentation of natural resource and biodiversity conservation practices &amp; monitoring</li> <li>Documentation of preventative pest management practices</li> <li>Production equipment also used for non-OCal/non-organic: cleaning records or Standard Operating Procedures (SOPs)</li> </ul>
Use seed or planting stock	<ul> <li>Purchase receipts or other records documenting source, treated/untreated status and , non-GMO verification</li> <li>Commercial availability records</li> <li>OCal certificates or on-farm production records</li> </ul>
Use crop input materials (fertilizers, pesticides, etc.)	<ul> <li>Purchase receipts or other records documenting source</li> <li>Application records (material name, date, rate, location)</li> <li>Compost/compost tea/vermicompost produced by your operation: production records</li> </ul>
Have OCal parcels with adjacent non-organic/non-OCal production	<ul> <li>Documentation of preventative measures to reduce drift risk</li> <li>If growing cannabis in buffer zones: harvest and sales documentation verifying separation</li> </ul>
Responsible for harvest and/or transport	<ul> <li>Harvest/transport equipment also used for non-OCal: cleaning records or SOPs</li> <li>Harvest records or field tags (date, crop, quantity, location)</li> <li>Transport or shipping records, if applicable</li> </ul>
Store crops	<ul> <li>Storage records</li> <li>Storage at your own facility: facility pest management records</li> </ul>
Simple post-harvest handling	Records of handling activities, including facility pest management
Use another operation's facility for post-harvest handling	Documentation of transactions (e.g. receiving, sales)
Source OCal cannabis products from another operation	<ul> <li>Transaction and shipping/receiving records</li> <li>OCal certificates for suppliers</li> </ul>
Sell OCal cannabis products (even if not represented as OCal)	<ul> <li>Shipping or sales records (e.g. BOLs, delivery receipts, receiving documents, grower statements, etc.)</li> <li>Identify within the Department of Cannabis Control Track-and-Trace system, in a manner specified by the DCC regulations</li> </ul>

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3 CCR § 10104, 10105

### RECORD KEEPING

OSP OCAI C8.0

Find all forms at <a href="www.ccof.org/documents">www.ccof.org/documents</a>. Send completed forms to <a href="mailto:inbox@ccof.org">inbox@ccof.org</a>.

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### B. Sample Audit Trail

1)	Attach a sample audit trail to demonstrate your recordkeeping system from narvest through sale.
	An audit trail is a set of documents that tracks all activities occurring from <b>harvest</b> through <b>sale</b> of an OCal product and is sufficient to trace OCal cannabis and nonmanufactured cannabis products back to their production (in the field, or supplier). A complete sample audit trail may include, but is not limited to, the harvest, shipping, and sales records described above in section A.
	If you are new to OCal production and do not have existing OCal audit trail records, you <b>must</b> provide an <b>example</b> of the audit trail you plan to maintain. Sample recordkeeping forms can be found at <a href="www.ccof.org/recordkeeping">www.ccof.org/recordkeeping</a> .
	Sample audit trail attached
2)	How do your audit trail records link to track OCal cannabis from the source (field/growing location, or supplier) to the final sale? Mark all that apply.
	☐ Field numbers or names ☐ Farm name, if the operation is all OCal with only one field ☐ Julian date codes
	Lot numbers (describe lot numbering system):
	Other (describe):
C.	Split Operation Record Keeping
	A split operation is an operation that produces or handles both OCal and non-OCal cannabis/nonmanufactured cannabis products.
1)	Mark all of the following that apply to your operation:
	Grow both OCal and non-OCal cannabis
	☐ Sell OCal and non-OCal nonmanufactured cannabis products, including any that you source from other operations
	☐ Sell identical OCal and non-OCal nonmanufactured cannabis products, including any that you source from other operations
	☐ None of the above. Stop, this form is complete.
2)	How do your input records distinguish between materials used on OCal and non-OCal/nonorganic crops?
3)	How do your harvest, shipping, and sales records distinguish between OCal and non-OCal cannabis/nonmanufactured cannabis products?
4)	Do you source OCal nonmanufactured cannabis products from uncertified brokers, traders, wholesalers, or distributors?
	Sourcing from uncertified handlers requires additional audit trail verification at inspection and will incur additional fees.
	☐ No. Stop, this form is complete.
	Yes, attach an OCal Uncertified Handler Affidavit (OCal UHA) for each uncertified supplier refer to the Guide to OCal Handler OSP Forms to complete applicable form for other handling or distribution services.
	a) How do you ensure that only certified suppliers are used by the uncertified handler? Check all that apply.
	Your OSP must list all certified suppliers, including products sourced through uncertified handlers. Audit trail records must link directly back to the last certified operation.
	☐ Do not place order until certified supplier is identified by uncertified handler and approved by CCOF
	For any delivery that cannot be traced back to the certified supplier, refuse or hold shipment until the certified supplier is verified.
	Other (describe):

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