

NOP§ 205.105, 205.203

COMPOST AND MANURE

OSP SECTION:

G4.

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Op	erat	on Name: Date:	
Α.	Со	mpost & Manure	
cor ma Gu oat	ndition y be idand thoge	t containing manure may be used without a specific interval between application and harvest if produced under specified his, described below. Composted plant materials may be applied without restriction. Vermicompost with manure as a feedstock used without a specific interval between application and harvest if produced under specified conditions described below, per Nove 5021. Processed manure may be used without a specific interval between application and harvest if heat treated to reduce nic contamination (150 degrees F for one hour or 165 degrees F with a maximum moisture level of 12% or equivalent, per NOF e 5006).	
1)	Cor	all of the following materials you use in organic production listed on your Grower Materials Application (OSP Materials List npost, compost tea, vermicompost, processed (heat treated) manure, raw (uncomposted) manure. On your OSP Materials List, ude all of these materials that your operation either produces and/or purchases .	
		'es ☐ Not applicable, none of these are used. Stop, this form is complete.	
2)	Indi	cate which of the following you produce at your organic operation. Mark all that apply.	
		Compost Compost tea Vermicompost Not applicable, do not produce any of these. Skip to section B.	
	a)	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.	f
	b)	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	
		☐ 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	
		☐ In-vessel or static aerated pile system: compost reaches 131-170°F (55-77 °C) for at least 3 days	
		Maintain compost production records.	
		\square My compost does not meet either of the requirements above, so it is considered "raw manure." Complete section B below.	
	c)	If you produce vermicompost containing manure , are the following conditions met?	
		 Aerobic conditions and a moisture level of 70-90% are maintained during production. 	
		• The duration of composting is sufficient to produce a finished product that does not contribute to contamination of crops, sor water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances.	oil,
		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.	
В.	Ra	w Manure	
	cess	anure refers to animal manure that has not been composted according to the specifications in part A above, and has not been ed (heat treated) as described at the top of this form.	
1)	req	vou apply raw animal manure (including any compost, compost tea, or vermicompost containing manure that does not meet the direments in part A), and/or do you have planned grazing of animals in your organic crop production areas?	ıe
		No. Stop, this form is complete. Yes, raw animal manure is applied. Complete this section.	
		'es, my operation uses planned grazing of animals in organic crop production areas. Complete this section.	
2)		do you meet the following restriction on the use of raw manure, either applied or from planned grazing? Mark all that apply.	
	leas	en applied in organic production areas for crops grown for human consumption, raw manure must be incorporated into the soil of	
		Jsed for crops that are not for human consumption (e.g. cover crops, livestock feed)	
		ncorporated at least 120 days before harvest of crops whose edible portions contact soil or soil particles (e.g. carrots, lettuce)	
		ncorporated at least 90 days before harvest of crops whose edible portions do not contact soil or particles (e.g. corn, apples)	
3)	Hov	do you ensure that manure does not contaminate wells, rivers or streams, lakes or ponds?	

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