Resource Management Agency • Environmental Health Division • 800 S. Victoria Ave, Ventura, CA 93009 Phone 805-654-2813 • Fax 805-654-2480 • rma.venturacounty.gov/divisions/environmental-health

SUPPLEMENTAL QUESTIONNAIRE FOR PROPOSED COMPOST PROJECTS

Аp	pplicant Name:				
Bu	ısiness/Farm/Ranch Name:				
Ma	ailing Address:				
Telephone #: E-mail address:					
Pr	oject Location:				
As	sessor's Parcel Number:				
1.	Indicate feedstock used in processing – Check all that apply. (14 CCR Section 17852 – Definitions) Green Material (tree and yard trimmings, untreated wood waste, natural fiber products, wood waste) Agricultural Material (waste material of plant or animal origin – manure, orchard/vineyard prunings) Biosolids (solid, semi-solid, or liquid residue generated during domestic sewage treatment) Food Material (a waste material of plant or animal origin that results from the preparation or processing of food for animal or human consumption, separated from the solid waste stream) Digestate (a solid and/or liquid residual material remaining after organic material has been processed an in-vessel digester) Other (please describe)				
2 . 3 .	List the source(s) of feedstock used in processing. (company/ farm/ranch name & address) List additives, amendments, or bulking agents used. (fertilizers, urea, gypsum, manure, etc.)				

in



Resource Management Agency • Environmental Health Division • 800 S. Victoria Ave, Ventura, CA 93009 Phone 805-654-2813 • Fax 805-654-2480 • rma.venturacounty.gov/divisions/environmental-health

Specify amount of green material or animal material derived from agricultural commodities.						
	(in cubic yards/month)					
•	Specify amount of green material or animal material derived from non -agricultural commodities.					
 (in cubic yards/month) Specify amount of compost returned to the same agricultural source, or a source owned or leased by the owner, parent, or subsidiary of the farming operation. 						
Indicate anticipated maximum volume of feedstock, active compost, and finished compost which will be stored on-site at any one time.						
•	F					
	Feedstock	cubic yards				
•	Active compost					
		cubic yards				
>	Active compost	cubic yards				
>	Active compost Finished compost dicate an average amount of compose	cubic yards cubic yards cubic yards st to be sold or given away each month.				
) In	Active compost	cubic yards cubic yards cubic yards st to be sold or given away each month.				
) In	Active compost Finished compost dicate an average amount of compose	cubic yards cubic yards st to be sold or given away each month. yards				
) In	Active compost Finished compost dicate an average amount of compose cubic selected an average and cubic selected an average amount of compose cubic selected an average and cubic selected an average and cubic selected a	cubic yards cubic yards t to be sold or given away each month. yards eived per operating day.				
In	Active compost Finished compost dicate an average amount of compose cubic series.	cubic yards cubic yards t to be sold or given away each month. yards eived per operating day.				
In In	Active compost Finished compost dicate an average amount of compose cubic selected an average and cubic selected an average amount of compose cubic selected an average and cubic selected an average and cubic selected a	cubic yards cubic yards st to be sold or given away each month. yards eived per operating day. ards				

Resource Management Agency • Environmental Health Division • 800 S. Victoria Ave, Ventura, CA 93009 Phone 805-654-2813 • Fax 805-654-2480 • rma.venturacounty.gov/divisions/environmental-health

. What type of composting process is proposed or currently in use? (check all that apply)						
	Windrow	Static Pile	<u>In-vessel</u>	Vermicomposting		
	oic Digestion (AD)					
			_ (see 14 CCR 17	7862 – Research Compost Operations)		
olicant Sig	nature			Date		
	Is the pro	Windrow Covered Aerate Is the project for research? If yes, provide a descriptio	Windrow Static Pile Covered Aerated Static Pile (CAS Is the project for research? Yes No If yes, provide a description of the project:	Windrow Static Pile In-vessel Covered Aerated Static Pile (CASP) Anaerok Is the project for research? Yes No (see 14 CCR 17)		

**Agricultural Commodities:

CCR, Title 14, Section 17852(e) "Agricultural Commodities" or "Agricultural Materials" means the products of farms and ranches and items processed from these products, as defined in Division 21, Part 2, Chapter 1, Section 58619 of the Food and Agricultural Code, including any agricultural, horticultural, aquacultural, silvicultural, floricultural, vermicultural, or viticultural product.