

ORGANICS RECYCLING ADDENDUM

DIVISION OF MATERIALS MANAGEMENT

This document applies to facilities registering to operate under 6 NYCRR Subparts 361-2, 361-3, and 361-4. Please complete this addendum and attach it to the facility's <u>Registration Form for a Solid Waste Management Facility</u>. Solid waste management facility operations are not authorized until a registration is validated by the Department.

1. REGI	STRATION TYPE	Citation	Complete Section #s:
LAND AF	PLICATION AND ASSOCIATED STORAGE	361-2	
	Storage of more than 20 cubic yards for recognizable food processing waste	361-2.3(b)(1)	2, 3
	Manure storage facility that also accepts uncontaminated food scraps or food processing wastes	361-2.3(b)(2)	2, 3
	Land application facility for unrecognizable food processing wastes or papermill residuals		2, 4
	Land application facility for septage from a single hauler using not more than two vehicles at any one time for collection related to land application, or the residuals from a composting toilet	361-2.3(b)(4)	2, 4
	Storage facility for septage from a single transporter using no more than two vehicles for collection or the residuals from a composting toilet	361-2.3(b)(5)	2, 3
	Third-Party manure land application on a CAFO farm	361-2.3(c)	2
	Land application or storage facility for digestate (non-CAFO site), if allowed under Subpart 361-3.3	361-3.3(b)(2)	2, 3, 4
сомро	STING AND OTHER ORGANICS RECYCLING FACILITIES	361-3	
	Composting facility that accepts more than 3,000 cubic yards but not more than 10,000 cubic yards of yard trimmings per year	361-3.2(b)(1)	2, 5
	Composting facility that accepts no more than 5,000 cubic yards or 2,500 wet tons, whichever is less, of SSO per year	361-3.2(b)(2)	2, 5
	Composting facility for animal mortalities		2, 5
	Composting facility for digestate, if allowed under Subpart 361-3.3		2, 5
	Anaerobic digestion facility that accepts less than 50 tons of waste per day or is located on a CAFO, and does not accept any sanitary wastes (biosolids, sewage sludge, etc.)		2, 6
	Fermentation facility that accepts less than 10 tons of SSO per day and does not accept any sanitary wastes		2, 6
	Animal feed production facility	361-3.5(b)(1)	2, 7
	Other organics recycling facility that accepts less than 10 tons of SSO per day and does not accept any sanitary wastes	361-3.6(b)(1)	2, 6
MULCH	PROCESSING FACILITIES	361-4	
	Mulch processing facility with more than 10,000 cubic yards but less than 25,000 cubic yards of material, including storage of incoming material and processed material	361-4.3(a)(1)	2
2. ADD	ITIONAL WASTE/FACILITY DETAILS		
WASTE	SOURCES – For each waste/feedstock, please list the source(s) and frequency of waste accept	otance.	
ODOR N	### ANAGEMENT — Describe how the facility will manage odors and deal with nuisance compla	ints.	

3. STORAGE FACILITIES										
STORAGE	TANK OR SUFACE IMP	OUNDMENT DETAILS (attach add	litional pages	as necessary)						
Storage Structure 1	Storage type (e.g., tank, impoundment, lagoon, etc.) Waste(s) contained in structure									
	Size Construction details (e.g., material, liner details, etc.)		NRCS Code NY313 Certified?							
Storage Structure 2	Storage type (e.g., tank, impoundment, lagoon, etc.) Waste(s) contained in structure									
	Size	Construction details (e.g., material,		al, liner details, etc.)		NRCS Code NY313 Certified?				
4. LAND APPLICATION FACILITIES										
APPLICATION SITE(S) DETAILS (attach additional pages as necessary)										
Site 1	Farm Owner Name		Street Add	Iress						
	Phone		City/Town	vn		Zip				
Site 2	Farm Owner Name		Street Add	lress						
	Phone		City/Town		Zip					
5. COMPO	OSTING FACILITIES		•							
BULKING AGENTS – List type, source, and quantity of all required bulking agents.										
COMPOST PROCESS – Describe type of composting process to be used (e.g., windrow, aerated static pile, in-vessel, etc.)										
PRE-PROCESSING – Describe any preprocessing at the site (e.g., depackaging, dewatering, etc.)										
6. AD, FERMENTATION, and OTHER FACILITIES										
PRE-PROCESSING – Describe any preprocessing at the site (e.g., depackaging, mixing, grinding, etc.)										
DIGESTATE or BYPRODUCT MANAGEMENT										
Quantity Produced (per year) Usage (e.g., land app, b		Usage (e.g., land app, bedding,	g, etc.) Location of use							
7. ANIMAL FEED										
BUD No. (if	JD No. (if applicable) Describe process for receiving and containing waste on-site.									