

## **Annual Composting Facility Report**

July 1<sup>st</sup>, 2024 (Year) – June 30<sup>th</sup>, 2025 (Year) Due July 31<sup>st</sup>

FRUITLAND CITY OF

70-COM-01-22

MARTY HILLS 104 SAND RUN ROAD PO BOX 97

FRUITLAND IA 52749-0097

Send completed form to:

Theresa.Stiner@dnr.iowa.gov

Land Quality Bureau

c/o Theresa Stiner

6200 Park Ave. Ste 200

Des Moines IA 50321

Please make address corrections as necessary

riease make address Confections as nece	riedse make address corrections as necessary				
REGISTERED FACILITIES ONLY: check the box that describes your facility					
Yard waste only (vegetative matter such as grass clippings, leaves, garden waste, brush, and trees)					
Food residuals singly or in combination with yard waste and/or agricultural waste (includes but is not limited to manure, crop residuals, bedding, and other vegetative by-products produced during farm processing. Dead animals are not included). Food waste and yard waste received from off premises is two tons or less per week. (If food waste and yard waste received from off premises is greater than two tons per week complete the Permitted Facilities section.)					
Dead farm animals and bulking agent only. Compost facility owner is owner of at least some of the sites where animals are generated. (If Compost facility owner does not own any of the sites where animals are generated or other materials are also composted complete the Permitted Facilities section.)					
PERMITTED FACILITIES ONLY: check types of materials accepted and provide tonnage					
☐ Yard Waste	tonnage: 175				
Wood (other than yard waste)	tonnage: 375	<del></del>			
Agricultural waste	tonnage:	•			
Animal mortalities	tonnage:	_			
Sewage Sludge	tonnage:	_			
Industrial sludge	tonnage:				
Food residuals	tonnage:	_			
Paper	tonnage:	_			
Other (specify):	tonnage:	<del></del>			
Total tonnage of material composted		tonnage: \	<u> 15                                    </u>		
Total capacity of the facility (maximum	tons that can be composted per year):	tonnage: <u>5</u>	50		
Finished Compost Marketed or Used. Facility for the following uses. If you a period.					
Amount of finished composted REMO	OVED from the Facility:	45	Tons/year		
Is the finished Compost: (check all that apply)					
Sold tor	ns/year 🔀	Given away	25	tons/year	
Used by your organization	20 tons/year				
Is your product registered with the Iowa Department of Agriculture & Land Stewardship?					

COMPOST FACILITY OPERATION INFORMATION. In this section provide information as to how the composting facility operates.
What method/s of composting is employed at the facility  Turned piles/windrows
Has the facility operator taken and passed an approved composting course?  Yes, has taken and passed a composting operator training course  No, has not taken a composting operator training course
PERMITTED COMPOSTING FACILITIES ONLY. Each composting facility is required by IAC Chapter 105.9(4) to test its compost to make sure that the concentrations of all metals and fecal coliform or Salmonella sp. do not exceed regulated levels. Please attach a copy of the test results to this form, making sure that the applicable units (reference 105) are clearly recorded. All composting facilities are required to take biweekly temperature readings of compost piles, and weekly readings of moisture levels. Facilities are not required to report these readings on this annual form, but should keep this information on file to be referenced if necessary.
How often is the finished compost product analyzed?  Never Monthly Twice a year Annually Other (please describe)  CERTIFICATION  I certify under penalty of law that I am the owner, operator, or authorized representative of the owner or operator and
that I have examined and am familiar with the information reported above, and that I believe the information is true, accurate and complete.
Signature: Tou Roughts Date: 7/8/2005  Name & agency of Person Certifying: Toric Roenfeldt City of Fruitland
Email: Cityoffruitland & Fruitlandia gov Phone Number: 563-264-1748 Fax: 563-264-6043
Additional Comments:
•