Crawler Compost Making Machine Recycle Equipment For Composting Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 1 According to customer requirements 10-15 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100 units per month



Product Specification

- Product Name:
- Production Capacity:
- Application:
- Usage:
- Voltage:
- Function:
- Highlight:

- Crawler Type Compost Windrow Turner
- 500-1500m³/h

China

TONGDA

TDLDF-2400

ISO,CE

- Animal Manure Harmless Process
- Poultry Waste And Organic Compost Manure
- 220V/380V/415V
- Manure Fertilizer Turner Machine
- Crawler Compost Making Machine, Compost Making Machine, Recycle Equipment Compost Making Machine



Our Product Introduction

Wide Applicability Crawler Compost Making Machine Recycle Equipment for Composting Machine

The type compost turner used for accelerating animal manure fertilizer fermentation process, which has the mixing, crushing, and material stacking function. We have adopted the advantages of mature models of similar finished products abroad and designed a large crawler-type compost turner. It has the characteristics of compact design, simple operation, and saving work space. The equipment can be workers driving or remote control.

Features of crawler type compost turning machine

1. The machine adopts hydraulic operation system, tie-rod type steering wheel operation and crawler-type travelling. The working width is up to 3m and the height can reach 1.3m.

2. Crawler-type compost turner has strong working capacity and large production, suitable for large organic fertilizer factories.

3. This turner is sturdy and durable, with strong power and advanced technology, thus the machine is recognized as the strong one among compost turner.

4. Its travelling relies on crawler, the turning roller adopts hydraulic lift adjustment, with high degree of automation and easy operation. 5. This compost turner is kind of professional turning equipment of transforming organic materials into organic fertilizer through aerobic

fermentation.

Product Paramenters

Model	TDLDF- 2400	TDLDF- 2600	TDLDF-3000	TDLDF-4000	TDLDF- 5000
Turn width(mm)	2400	2600	3000	4000	5000
Turn depth(mm)	800-1000	1000-1300	1300-1500	1800-2000	2000-2200
Stake space(mm)	800-1000	800-1000	800-1000	800-1000	800-1000
Power(hp)	75	116	136	240	378
Working speed(m/min)	6-10	6-10	6-10	6-10	6-10
Capacity(m ³ /h)	500-700	1000-1300	1300-1500	1800-2500	2400-2800

Fermentation conditions:

1. Mix the bacteria, main ingredients and auxiliary materials evenly as required.

2. The ambient temperature of above 15 ° C, windrow not less than 4 squares, piled into a stack of 1.5 ~ 2 meters wide, 0.6 meters high, length is not limited, and use the stick to vent holes in the pile.

3. When the stack temperature rises to 50 C, it will fall over, once a day, if the stack temperature exceeds 65 °C, and then overturn. The temperature is controlled below 70 ° C, and the temperature is too high to affect the nutrients.



FAQ:

1. Are you trading company or manufacturer ?

We are a manufacturer with a history over 40 years and have realized one-stop service for design, manufacture, installation, debugging and technical training.

2. How long is the delivery time?

For standard machines or Components, it would be 5-10 days; For non-standard machines and customized machines according to clients specific requirements, it would be appointment time.

3. Do you arrange shipment for the machines?

Yes, we will do that. For FOB or CIF price, we will arrange shipment for you. For EXW price, we will assist you in arranging shipment.

4. How about your product after-sales service?

Normally we provide video and written technical support. If necessary, our engineers can also provide on-site service. Our product accessories can be selected according to the actual needs of the customer to choose the most appropriate way to deliver.

5. What kinds of certificate you have?

ISO 9001: 2015 SGS and we can make other certificates according to customers' detailed requirements.

6. How to guarantee the quality and operation before loading?

