

# 7TPH Fertilizer Crusher Equipment Cow Manure Cage Mill Machine

## **Basic Information**

Place of Origin: China
Brand Name: TONGDA
Certification: CE,ISO
Model Number: TDLSF-600

Minimum Order Quantity:

• Packaging Details: According to customer requirements

• Delivery Time: 7-15 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 100 units per month



# **Product Specification**

• Product Name: Cage Crusher Machine

Application: Organic Fertilizer Equipment Production

• Capacity(t/h): 3-7 Ton/h

Machine Type: Fertilizer CrushingSize Of Inlet: 380\*320mm

Color: Customers' Demand

• Highlight: 7TPH Fertilizer Crusher Equipment,

Cow Manure Cage Mill Machine, Fertilizer Cage Mill Machine



## More Images





## **Product Description**

#### High Speed Stable Working Cage Mill Cow Manure Crusher Machine

Fertilizer cage crusher is mainly composed of main components such as frame, casing, large cage wheel group, small cage wheel group and two

Fertilizer cage crusher is a medium-sized horizontal fertilizer crusher. The machine is designed according to the principle of impact crushing. The two sets of steel bars inside and outside rotate in a high-speed phase. The material is crushed by the impact of the cage rod inside and outside. It is a sharp tool for compound fertilizer crushing.

#### Working principle:

Cage crusher can crush various single fertilizer fertilizers with moisture content below 7%-5%, especially suitable for materials with higher hardness. This machine is suitable for the crushing of hard granular materials such as urea and ammonium phosphate. It has a simple and compact structure, small footprint, convenient maintenance, good crushing effect, stable operation and easy cleaning.

When the cage crusher is working, one motor drives the large cage to rotate in the forward direction, and the other motor drives the small cage to rotate in the reverse direction. The material enters the inner cage through the hopper, and the steel rod repeatedly impacts and crushes the material to achieve fine crushing of the material.

Model	Power (kw)	Production Capacity (t/h)	Inlet Size (mm)	Dimensions (mm)
TDLSF-600	11*2	4-6	380*320	1500*1500*1500
TDFLF-800	15*2	6-10	300*250	1500*1400*1500

#### Performance characteristics:

1. High crushing efficiency, stable operation. The fertilizer cage crusher is simple in structure, with high crushing efficiency, good sealing performance and stable operation, which is convenient for cleaning and maintenance.

2. The machine structure is simple and compact, its area is small and the maintenance is convenient; it is also easy to clean; it is a gram of the hard grain material such as ammonium, diammonium and urea



# 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?

We have our own quality control department and have advance quality control stystem while from raw materials to finished products. All the machines and production lines shall be 100% checked and tested before delivery.









