

# 1 - 1.5t/H Organic Fertilizer Crusher Machine Vertical

# **Basic Information**

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

Minimum Order Quantity:

• Packaging Details: According to customer requirements

• Delivery Time: 5-15 days

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

MoneyGram

• Supply Ability: 100 units per month



# **Product Specification**

Machine Type: Fertilizer Vertical Crusher

Capacity: 1-20tphType: Roller Crusher

• Power: 15KW

Crushing Fineness: 0.5-100 MeshFeeding Size (mm): 10 - 120 Mm

Highlight: Organic Fertilizer Crusher Machine,

 ${\bf Organic\ Vertical\ Fertilizer\ Crusher\ Machine}\,,$ 

1.5t/h Organic Fertilizer Crusher



#### **Product Description**

#### 1-1.5t/H Organic Fertilizer Crusher Machine Fertilizer Vertical Crusher

Vertical fertilizer vertical chain crusher is suitable for crushing the large material on organic fertilize production and compound fertilizer production. This machine adopts synchronous speed high strength weare resisting hard alloy chain plate, inlet and outlet design is reasonable, crushing material evenly, not easy to stick wall, easy clean .

#### Advantages of vertical crusher products:

- 1. Specifically Designed for crushing oversize compound and organic materials efficiently and at high rates of production.
- 2. Reduce the frequency change chain, to improve the production efficiency.
- 3. Fertilizer chain crusher is easy to operate, strong practicability0
- 4. Easy to operate, energy saving.

Model	Powder(kw)	Capacity(t/h)	Inlet Size(mm)
TCLD-650	22	3-5	400×400
TCLD-700	30	5-8	600×400
TCLD-800	37	8-15	650×450
TCLD-850	55	15-20	1200×800

Vertical crusher is a kind of non-screened and adjustable crushing equipment, which is optimized and designed based on the fine crushing equipment at home and abroad. It is widely used as one of the mainstream equipment of fertilizer and mineral processing equipment. The vertical crusher can be used for crushing organic fertilizer, livestock and poultry excrement, as well as limestone, cement clinker, mixture, gypsum, coal gangue, slag, copper ore, iron ore and other materials. It is also one of the commonly used crushing equipment in the compound fertilizer industry, and is suitable for crushing raw materials and returned materials.



#### FAQ:

#### Q: Can I use this production line to produce multi granularity particles?

Yes, our production line is multifunctional. We can customize ring moulds of different sizes. In this way, you can easily adjust the size of your ball.

# Q: I know little about the fertilizer production line. How to choose the most suitable machine?

Just tell us your raw materials, capacity (tons / hour) and the size of the final particle product, and we will choose the machine for you according to your specific situation.

# Q: Our workers don't know how to operate the production line. What should I do?

Our engineers will guide on-site workers on how to install machines and build workshops. Then, our engineers will test the production line on site and train your workers how to operate it.

# Q: Are you a trading company or a manufacturer?

We have a large factory in Jiaozuo, China, covering an area of 10000 square meters. Welcome to visit.

### Q: What's the Production Period of the Fertilizer Machine?

For single fertilizer machine, our production time is 7 days; and for whole fertilizer production line, our production time is no more than 30 days.

#### Q: What's the Quality Guarantee and Certifications?

all of our machine have passed ISO and CE certification, we can guarantee the highest quality and our warranty time is 5 years after shipment date.











Xingyang Longgang Development Zone