# 0.8TPH-4TPH Wood Chipper Grinder Hammer Mill Crusher Machine

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- CE,ISO TDMF-600 1 According to customer requirements 5-10 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100 units per month

China TONGDA



## **Product Specification**

- Product Name:
- Color:
- Usage:
- Capacity:
- Feeding Size:
- Power:
- Highlight:
- Crush Biomass Waste Wood 0.8-4ton/h 1-30cm 7.5 KW 4TPH Wood Chipper Grinder,

Wood Crusher Machine

Can Be Customized

Hammer Mill Crusher Machine, 0.8 TPH Wood Chipper Grinder



### More Images



### **Product Description**

#### Wood Chipper Grinder Hammer Mill Crusher Mobile Crusher Making Machine

small wood sawdust crusher is the special and highly efficient wood processing equipment which can process logs, wood sticks, tree branches and waste wood material into sawdust one time. The size of sawdust can be adjusted in range 1-10mm by changing screen. It is the necessary wood processing equipment for samll and medium-sized enterprises and individual household.

wood shaving machine, wood chip machine, etc. It is a forestry processing equipment that processes wood materials such as wood and branches into sawdust and sawdust. Widely used in power plants, paper mills, charcoal production lines and other industries. The machine is mainly composed of a cutter head, a crushing chamber and a screen. The fineness of the sawdust can be adjusted and adjusted by changing the screen. The performance of the machine has been greatly improved compared with other similar products.

The structure is simple, the arrangement is compact, the price is cheap, the work is stable, the energy consumption is low, the output is high, the finished product of the sawdust machine is of good quality, and the processing cost is low.

Model	420	500
Diameter of cutter head (mm)	400	450
Number of blades	4	4
Spindle speed (mim/h)	2800	2600

Main Features of small wood sawdust crusher:

- Compact structure and considerable layout.
  Easy to install,operate and maintain.
- 3. Product good quality sawdust and the size can be adjusted in range 1-10mm by changing screen(sieve).
- 4.Can Install the wheels, Cyclone and make other customized designs for customers.
- 5.Can use electrical motor/diesel motor according to customer's needs.

6.Small size , less space occupying, high production efficiency.



#### 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.

TONGDA HEAVY Henan Tongda Heavy Industry Science And Technology Co., Ltd.

+8618538527111 admin@hntdfertilizermachine.com

Xingyang Longgang Development Zone

© organicfertilizerequipment.com

Our Product Introduction