



High Granulation Rate Chicken Manure Fertilizer Making Production Line

Our Product Introduction

for more products please visit us on organicfertilizerequipment.com

Basic Information

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

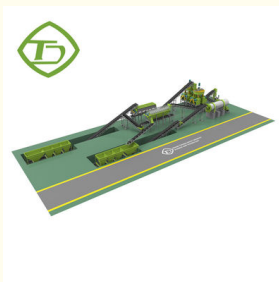


Product Specification

- Product Name: Double Roller Granular Fertilizer Production Line
- Voltage: 380V/50HZ
- Machine Type: Granulator
- Production Capacity: 1-20T Per Hour
- Dimension(L*W*H): Customized
- Core Components: Bearing, Motor
- Highlight: 20 TPH Manure Fertilizer Pellet Machine, 18 TPH Manure Fertilizer Pellet Machine, 18 TPH Compost Pelleting Machine



More Images



Product Description

High Granulation Rate Chicken Manure Fertilizer Making Production Line

The double roller granulation production line is mainly aimed at the production of compound fertilizer. The main work flow of the double roller granulation production line is that the materials enter the horizontal mixer for mixing, and then are conveyed to the double roller granulation extrusion granulation machine by the disc feeder for granulation, and the qualified materials are screened by the drum screening machine for rounding and finally packaged.

Characteristics of Performance:

The compound fertilizer production line has less investment, quick results and good economic benefits. The whole equipment process is compact, scientific and advanced. Energy saving and consumption reducing, no waste removal, stable operation, reliable running, convenient maintenance. The adaptability of raw materials is wide, and the machine is suitable for the granulation of compound fertilizer, medicine, chemical industry, feed, etc., and the granulation rate is high. This machine can produce various compound fertilizer with different concentration and different types (including organic fertilizer, inorganic fertilizer, biological fertilizer, magnetic fertilizer, etc.). In particular, the granule for tombarthite and ammonium carbide compound fertilizer fills the domestic void and lead the country.

Fertilizer production line parameters:

Production capacity (tons/year)	Total area needed (m ²)
3000-6000(1-2t/h)	1000-2000
12000-18000(4-6t/h)	2500-3600
48000-60000(8-10t/h)	4500-5100
108000-120000(18-20t/h)	7000-9000

Introduction:

Compound fertilizer can supply comprehensive nutrient for crops. The production process of compound fertilizer is to combine the main nutrient elements needed for crops (such as N, P, K and other trace elements) by chemical method, that is, gather the nitrogen fertilizer, phosphorus fertilizer, potash fertilizer and other chemicals together and make into particles which are suitable for farming. Then applied into the soil, so that crops can absorb the nutrients they need from soil.



FAQ:

Q1: Are you trading company or manufacturer?

A: We are factory.

Q2: How long is your delivery time?

A: Generally it is 7-10 days if the goods are in stock. Or it is 15-30 days if the goods are not in stock, it is according to quantity.

Q3: What is your payment method?

A: 30% of total prices should be paid by T/T as down payment; 70% balance payment should be paid by T/T before delivery.

Q4: How long is the warranty of your equipments? Does your company supply the spare parts?

A: The warranty period of fertilizer equipments is one year. And we will supply the spare parts for you at lowest cost.

Q5: If I need the complete fertilizer production line can you help us to build it?

A: Yes, we can help you set up a fertilizer production line and give you related professional advices as long as you need. We had already build many fertilizer production line projects in China & Oversea.



TONGDA HEAVY

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



+8618538527111



admin@hntdfertilizermachine.com



organicfertilizerequipment.com

Xingyang Longgang Development Zone