

Sulfate Roller Granulator Equipment Calcium Nitrate Compound Fertilizer Making Production Line

Basic Information

Place of Origin: China
Brand Name: TONGDA
Certification: ISO,CE
Model Number: TDDGL
Minimum Order Quantity: 1 set

• Price: Negitionable

Packaging Details: According to customer requirements

• Delivery Time: 10-15 days

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

MoneyGram

• Supply Ability: 100 units per month



Product Specification

Name: Compound Fertilizer Making Production Line

• Voltage: 380V,220V Or Customerized

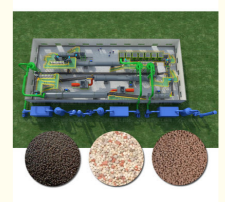
Granules Diameter: 2-30mm
Raw Material Moisture: 2-5%
Production Capacity (kg/h): 1-50tph

Application Scope: Compound NPK Fertilizer Plant

• Highlight: Sulfate Roller Making Production Line,

Sulfate Making Production Line,

Compound Fertilizer Making Production Line



Product Description

Sulfate Roller Granulator Equipment Calcium Nitrate Compound Fertilizer Making Production Line

The compound fertilizer production line consists of the following parts of equipment: mixing equipment, granulation equipment, drying equipment, cooling equipment, screening equipment, induced draft dust removal equipment, conveying equipment, return material processing equipment, as well as raw material processing equipment that can be added according to user needs, anti caking packaging equipment, and automatic measuring and packaging equipment. The production scale is divided into various specifications with an annual output of 10000 tons, 20000 tons, 30000 tons, 50000 tons, 100000 tons, and 300000 tons.

The fertilizer products produced by the compound fertilizer production lead have good physical properties, with uniform particle size distribution, and 90% of them are particles with a particle size between 2-4 mm; The particles have high strength, good fluidity, and are not easily broken during transportation, storage, and stacking.

Characteristics of compound fertilizer production line products:

This equipment has low investment, fast effectiveness, and good economic benefits. The layout of the complete equipment process is compact, scientifically reasonable, and technologically advanced. Energy saving and consumption reduction, no discharge of three wastes, stable operation, reliable operation and convenient maintenance. Raw material adaptability, suitable for granulation of various raw materials such as compound fertilizers, pharmaceuticals, chemicals, feed, etc., with high product granulation rate. It can produce various concentrations and types of compound fertilizers (including organic fertilizers, inorganic fertilizers, biological fertilizers, magnetized fertilizers, etc.). Especially for the granulation of rare earth and ammonium carbonate series compound fertilizers.

Vertical chain crusher	The plate thickness is 8mm, and the blade is made of manganese steel, which is mainly used for the crushing of raw materials to meet the requirements of granulation.
Mixer machine	Mix the powder raw material, small granular and semi wet material.
Roller press granulator	for making the fertilizer granules
Rotary screener	Wear-resistant steel mesh. It is mainly used for the separation of finished products and returned materials, and can also realize the classification of finished products, so that the finished products can be evenly classified.
Coating machine	It is mainly used for dusting powder or liquid coating of granules, which can prevent caking and improve brightness. It is also used in various multi-functional bacterial fertilizers.
Package machine	It is mainly composed of main machine, machine column, sewing machine head and conveyor belt. Different specifications can be packaged to improve work efficiency and reduce operating costs.

Characteristics of compound fertilizer equipment:

- 1. The applicability of raw materials and their wide applicability to the direct granulation of crude fiber organic waste with a moisture content of about 30%, such as fermented livestock and poultry manure, sugar factory filter sludge, urban sludge, papermaking sludge, distiller's grains, straw, and peat, can produce pure organic fertilizer, organic inorganic fertilizer, and bio organic fertilizer with spherical particles.
- 2. High ball forming rate and microbial survival rate: The new process can achieve a ball forming rate of over 90-95%, and the low-temperature and high air drying technology can achieve a microbial survival rate of over 90%.
- 3. The process flow is short and the operating cost is low. The organic raw materials used in this process do not require pre-treatment such as drying and crushing. The process flow is short and the operating cost is low (if traditional granulation processes such as disc or drum are used, the organic raw materials with a moisture content of about 30% after fermentation need to be baked to below 13% and crushed to 80 mesh or above, and the amount of organic materials added cannot exceed 30%).



Equilibrium of nutrients in product particles:

Due to the chemical synthesis of granulation, the nutrient content of granular fertilizers is consistent with the labeling, and they can provide crops with nitrogen, phosphorus, potassium, and other nutrients in a certain proportion to ensure balanced crop growth.

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.





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