

China Supplier Chicken Manure Automatic Organic Fertilizer Production Line

Basic Information

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

Packaging Details: According to customer requirements

• Delivery Time: 10-15days

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

MoneyGram

Supply Ability: 10 units per month



Product Specification

Product Name: Fertilizer Production Line

• Production Capacity: 1-20 Tons/h

• Acceptable Raw Materials: Chicken Manure, Cow Dung, Sheep Dung

Machine Type: Powdery
 Dimension(L*W*H): Customized

Application: Fertilizer Making Machine

Highlight: 20 Tons/H Fertilizer Production Line,
 Organic Fertilizer Production Line,

Organic Fertilizer Production Line, Automatic Fertilizer Production Line



Product Description

China Supplier Chicken Manure Automatic Organic Fertilizer Production Line

The organic fertilizer fermentation equipment used in the organic fertilizer production line is aerobic fermentation bacteria, which has the characteristics of fast heating, good deodorization effect, and maturity. It is suitable for static fermentation and dynamic fermentation modes, and can effectively treat livestock and poultry manure and waste solid organic matter such as crop straw, rice straw, pine shells, peanut shells, rice bran, sawn wood, leaves, mushroom residues, medicinal residue, sugar slurry, distiller's grains, sugarcane residue, monosodium glutamate residue, furfural residue, etc The protein and crude fiber in urban household waste can be rapidly heated, deodorized, sterilized, and decomposed. By controlling the temperature for about 15 days, viruses, pathogens, insect eggs, and weed seeds can be killed, achieving harmless treatment to effectively control soil diseases and pests and reduce pesticide consumption.

What are the raw materials for organic fertilizer?

Animal manure: chicken manure, pig manure, cow manure, earthworm manure

Crop residues: corn stover, wheat straw, straw, leaves, weeds, peanut seedlings, soybean stalks, palm fiber, oil cake: peanut cake, soybean

cake, cottonseed cake, rapeseed cake

Industrial waste: wine dregs, vinegar dregs, cassava dregs, sugar dregs, furfural dregs

Kitchen waste

Composting materials: kitchen waste, plant residues, lawn clippings, straw, wood chips and other organic waste, etc.

Seaweed and aquatic plants: rice seedlings, lotus seedlings, etc.
Food processing waste: fruit peels, fruit pomace, coffee grounds, etc.

Fish meal and fish bone meal

Humus soil Municipal sludge

Humic acid: potassium humate, xanthate

If you have a better idea, or would like to do an experimental test as well, please contact us right away!

Model	Capacity(t/h)	Feature
Organic drum granulation production line	0.5-20t/h,1000- 200000t/year	Raw material is power, add to 40% humidity,then make granules,dry granules.
Organic roller granulation production line	0.5-20t/h,1000- 200000t/year	Raw material is power, add to 40% humidity,then make granules,dry granules.
Organic granulation production line	0.5-20t/h,1000- 200000t/year	Raw material is power, add to 40% humidity,then make granules,dry granules.
Disc granulation production line	0.5-20t/h,1000- 200000t/year	Raw material is power, add to 40% humidity,then make granules,dry granules.

The powdery organic fertilizer production line, like the granular organic fertilizer production line, uses animal manure to add crop auxiliary materials, which are processed into organic fertilizer through organic fertilizer equipment. Due to its simple process, less equipment required, and less investment, the cost of the powdery organic fertilizer production line can be recovered within a year. Many customers want to purchase a powdery organic fertilizer production line, and their main concern is the revenue of powdery organic fertilizer, The equipment required for the production line of powdered organic fertilizer includes an organic fertilizer flipper, a horizontal mixer, and a high humidity material crusher.



In the production line of powdered organic fertilizer, as the materials need to be crushed after fermentation, a crusher is needed. This machine has the same crushing effect on fermented organic fertilizer, sludge, biogas residue, coal gangue and other slag. The production capacity of the high humidity material crusher is 1-4 tons, and the feed moisture content is \leq 40%. The power configuration and raw material moisture content of the production capacity meet the requirements of the powder organic fertilizer production line. Therefore, it is very suitable to match the high humidity material crusher with the powder organic fertilizer production line.

FAQ:

1.. How should to do if I meet some trouble while using?

A:The English manual book and video will be provide for showing how to resolve the problems, if necessary, we will dispatch our engineer to your factory.

2. Do you provide the installation service afterordering your machines?

A:As for the single machine, we provide the users instruction and operation video. As for the production

line, we provide the professional construction drawing, and arrange the engineer guide the user install the machines. Help the user train the skilled

3.Can we visit your factory to see some fertilizer plant with your machine?

A:We really give every customer a warm welcome to visit our factory, and we can take the customer to visit fertilizer plants with our equipment. Animal manures fertilizer pellet production line /organic fertilizer granulator production line for sale , inquiry now:)

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