Organic Fertilizer Granulator Animal Manures Fertilizer Pellet Production Line

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- According to customer requirements 10-15days L/C, D/A, D/P, T/T, Western Union, MoneyGram 10 units per month



Product Specification

- Application:
- Production Capacity:
- Applicable Materials:
- Granulation Rate:
- Machine Type:
- Highlight:

Organic Fertilizer Making Machine

1-20 Tons/h

China

TONGDA

CE,ISO

TDFZ

1

Chicken Dung, Pig Dung, Cow Dung, Sheep Dung, Etc

95%

- Granulator
- Animal Manures Organic Fertilizer Granulator, Manures Fertilizer Pellet Production Line, Fertilizer Pellet Production Line



Product Description

Organic Fertilizer Granulator Animal Manures Fertilizer Pellet Production Line

Fertilizer Pellet Production Line uses the organic waste as the raw material, such as organic waste, straw, excrement from people, livestock and poultry, cake meal, agricultural and sideline products, then it is fermented, deodorized and thoroughly decomposed to be made fertilizer.

Raw Materials of Fertilizer Pellet Production Line:

Agricultural waste : Straw, dregs of beans, cotton dregs, rice bran, etc

Livestock/human waste: Mixture of poultry litter(PL) and livestock/animal/human waste, slaughterhouse waste, fish maket, urine and dung of cattle,pigs,sheep,chicken,ducks,geese,goat,etc

Industrial waste: Wine lees, vinegar residue, manioc waste, sugar scum, furfural residue, etc

Home scrap: Food waste, bones, the roots and leaves of vegetables, etc

Mineral: Humic acid.bentonite.dolomite.etc

Others : Sludge of the rive, the sewer, etc

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.

Advantages of powder line:

1. Fit for new starter in fertilizer making field.

2. Small investment, high return.

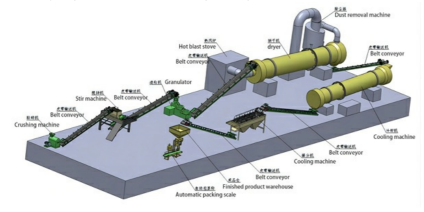
3. If you want to expand the scale of production or transform into granular fertilizer into a production line, the powder fertilizer production equipment can still be used without waste.

4. The organic matter content is high, which has a significant effect of improving soil and fertilizing.

5. The nutrients contained are comprehensive, but the content is low, and the fat is small.

6. The fertilizer supply time is long, the fertilizer effect is slow and lasting.

7. It can fully integrate with the soil to form an organic complex, so the loss is small and the utilization rate is high.



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 workers.

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:)

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

Xingyang Longgang Development Zone