

## Why Is The Nutritious Rice Artificial Rice Production Line So Popular?

The main feature of artificial rice production equipment produced by Shandong Loyal Industrial Co., Ltd. is to use recycled rice flour to extrude and regenerate. The advantage is that various nutrients needed by the human body are added to the extruded and artificial rice and the balanced nutrition of the human body is adjusted.

The nutritious rice artificial rice production line adopts advanced production and processing technology in the industry. Rice noodles, flour, rich in nutrients, green and healthy but not easy to process, bad taste, difficult to digest miscellaneous grains are single or multiple raw materials, without adding or adding nutrients in a flexible way. It is processed through advanced technology to produce a variety of artificial composite rice with cooking performance and cooking method (unique flavor) like ordinary rice.



The main feature of artificial rice production equipment produced by Shandong Loyal Industrial Co., Ltd. is to use recycled rice flour to extrude and regenerate. The advantage is that various nutrients needed by the human body are added to the extruded and artificial rice and the balanced nutrition of the human body is adjusted. The products are easy to eat, full of nutrients, good taste and convenient storage, and are welcomed by consumers and manufacturers.

Renewable nutrient rice production line: Grain is one of the main sources of energy for mankind, but the nutrient content of ordinary grains varies. Due to the loss of a large amount of nutritional protein and trace elements during processing, the nutritional content is greatly reduced. The extrusion principle of artificial rice (simulated food) technology has made a breakthrough in strengthening the artificial nutrition of grain, making it possible to strengthen the micronutrients of food.

Bamboo rice: It has good speed regulation.

Tea rice: the combination of tea culture and rice culture.

Reconstituted rice with fortified rice: You can usually cook in a variety of ways like rice, and strengthen various nutrients as needed.

Millet reinvents: the time to cook porridge will be greatly shortened, and various nutrients can be added.

Miscellaneous grain rice: a model of the nutrition of miscellaneous grains, the taste of rice, and the fine eating of miscellaneous grains.

The nutritious rice artificial rice production line is green, flexible operation, production, failure rate, and low investment. It is a good choice for nutritious food, green food, special food, and market-oriented development.