

Where is fish meal produced?

Detail Introduction :

What is fish?

Where is the fish powder production?

What is the nutritional value of fish?

Just like human diet, animal diet is equally important. And it is an important embodiment of the average farmers' aquaculture. It provides a feed for animals to provide a very high nutritional value. Which will bring the highest economic benefits. Many feed mills are actively developing cost-effective feed formula. Fish powder is a very important raw material in the feed formula. Which can provide adequate protein for animals, where is the fish powder produced?

What is fish? Fish powder uses one or more fish as raw materials, high-protein feed materials made from fish, dehydrated, and pulverized. So far the fish powder is still an important animal protein to add feed, especially for the feed of poultry, pigs, morties, breeding fish and pets.



Where is fish meal products?

The national fish powder producing countries mainly have Peru, Chile, Japan, Denmark, the United States, the former Soviet Union, Norway, etc., of which the export volume of Peru and Chile accounts for 70% of the trade. After the development of technology and the reform of the process, the production of fishmeal has been completely crafted.

The production of fish powder needs to be carried out using a professional production equipment. The production line mainly includes raw material delivery systems, spiral cooking machines, twin-screw powder recovery machine, tube plate dryer, fish oil recovery system, protein water concentration system, deodorization system, electrical control system, boiler and production assistance Equipment, using the production line can be processed for all kinds of fish, and high-quality degreasing fish powder can be obtained efficiently.

Nowadays, the application of fish powder in the feed industry is very extensive. What kind of nutrients does it provide for animals?

What is the nutritional value of fish?

1. There is no cellulose in the fish powder, and the thick fat content is high. If the feed is prepared in this way, it will be easily equipped with high energy feed, which provides very rich nutrients for animals.
2. Fish powder is rich in vitamins, especially high vitamin B12, B2, and also contain lipolytic vitamins such as vitamins A, D and vitamin E.
3. Fish powder is a good source of minerals, calcium, phosphorus content is high, and the proportion is suitable for the growth of animals. In addition, iodine, zinc, iron, and selenium are also very high, and contain appropriate amounts of arsenic. It can supplement sufficient trace elements for animals.
4. Fish powder contains unknown factors that gain growth, which stimulates the growth and development of animals.



Fish powder is one of the important raw materials in the feed. It is the most commonly used raw material in the production of feeds, not only nutritious, but also is also very suitable, whether for the feed mills or for farmers.

If the manufacturer wants to produce high-quality feed, in addition to using high-quality feed formula, it is necessary to use high-quality production equipment, and only make full advantage of the feed formula to produce and retain nutrients in the fish powder.

Feed Production Line is made of stainless steel production. With very high quality, rugged, and easy to use, highly automated production methods. Can process multiple animal feeds, produced feeds have a high quality, received the harmonious praise of farmers. Today, Feed Production Line has become a long-term partner of well-known companies.

If you want to get better development in the feed industry, please contact us. We will provide you with the most comprehensive services!