



DBN - Da Bei Nong Science and Technology Group

Innovation makes life better

Beijing Da Bei Nong Science and Technology Group Co., Ltd (DBN) is an agricultural high-tech enterprise founded by young intellectuals represented by Dr. Shao Genhuo. Since its establishment in 1993, DBN has, by adhering to a business philosophy of "Rewarding the state with agricultural development, strive for the best progress and achieve mutual development", committed to develop China's modern agricultural business through high technologies.

Presently, DBN has developed into a high-tech agricultural enterprise with fodder, animal health, seed industry and plant protection as its main subjects, DNB has a research and development team composed of 50 doctors, more than 180 masters and some other experts, it is a high-tech agricultural enterprise group owning more than 10000 employees, 40 production bases, 67 subsidiaries, 500 franchise stores and over 1000 county-level popular science service stations.

As one of DBN's most important business sectors, Genseed Technology focuses on the R & D and promotion of the crop seed industry, including biotechnology, corn, rice, soybean, cash crops, etc. With the mission of "making seed vitality stronger and mankind healthier," the vision of "building a world leading seed S&T enterprise," and the concept of responsibility, solidarity, humility, simplicity, innovation and sharing, Genseed Technology promotes high-quality and sustainable development of China's agriculture, leads modern agricultural services and scientific and technological innovation, and contributes all its strength to the revitalization of seed industry with the care and support of all sectors of society.

The feed sector is cornerstone of DBN Group.

They are committed to producing high-end feed products. DBN is the largest premix production enterprise in China, with production and sales ranked first in the country for many consecutive years. They are also a leading production enterprise of starter, nursery, sow,

ruminant, aquatic, and poultry feed in China and have more than 140 production bases with an annual production capacity of 10 million tonnes, the only enterprise State Key Laboratory in the feed industry.

State Key Laboratory of Direct-Fed Microbial Engineering, and the DBN (Yutian) Science and Technology Park, which all provide strong scientific and technological power for product innovation, empowering leading comprehensive strength, market competitiveness and nationwide promotion service network. Regarding animal breeding, DBN continues to promote the diversified breeding model. So far, DBN has 84 pig farms, with an annual production capacity of over 10 million high-quality commercial pigs.

Dayouji Group was inaugurated on June 6, 2020. It is an enterprise platform of DBN Group focusing on pig raising business, which was upgraded from the original pig-raising technology industry. It has nine pig-raising platforms, and the pig industry has a layout in more than 20 regions, municipalities and autonomous regions across the country.

Relying on the good industrial foundation and regional layout of DBN Group, we promoted the production model of "company + ecological farm" and the layout model of "integrated" pig raising company and the development method of self-built pig farms and leased pig farms to create a unique "joint fleet" pig industry model.

Group has established overseas headquarters in Netherlands, the United States, Brazil and so on, which is a sign that DBN Group gradually realizes the strategic goal of global operation. DBN Group's strategic global layout will integrate the advantages of resources and convenient conditions in different regions to provide customers with the fastest and most customized solutions to achieve the perfect global services. A set of international cooperation systems is fully developed for the whole world.

In the future, DBN Group will build more feed processing plants in Southeast Asia, Europe, Africa, South America and other regions. In addition, we will set up research and development centres in the Netherlands, Israel and the United States to attract more talents from around the world to contribute to agricultural development.