Frozen food is more nutritious than you think.

Detail Introduction :

Quick-frozen food adopts a relatively unique freezing process. Compared with the general freezing process can quickly reduce food temperature to minus 18°C. Due to the rapid cooling rate, the water in the forenter a supercooled state, and the ice crystals formed at this time are very small, so small that they we seriously damage the food cells and preserve the original taste of the food to the greatest extent. Moreover, due to the low temperature, cell activity is stopped, and the activity of microorganisms is a greatly restricted, so quick-frozen foods can usually be stored for a long time.

Meat mainly provides protein and minerals. In extremely cold conditions, protein and mineral machin not change.

When fruits and vegetables are picked, they are still undergoing biochemical activities such as respira Before entering supermarkets and farmers' markets, they have to go through transportation, storage other processes and reach consumers' homes, often after a long journey. Nutrient loss is inevitable. Frozen fruits and vegetables are quickly frozen at -18°C as soon as they are picked. At this temperatu respiration of fruits and vegetables is almost stagnant, and microorganisms cannot grow and reprod which in theory is even more conducive to the retention of nutrients.

Even many studies have found that quick-frozen vegetables and fruits have their advantages in nutrit USDA survey results show no significant difference in the nutrient content of frozen fruits and vegeta compared with fresh ones. In some cases, the preservation rate of vitamin C, B, and carotenoids in fr fruits and vegetables is even higher.