

Eco-friendly School Meals Support Project

Business Objectives

- To promote the student's health by supplying safe and eco-friendly agricultural products to school meals
- To induce an increase in farm household income through continuous expansion of agricultural products produced in the province (i.e., maintaining more than 70% of the supply of agri-food produced in the province)

Business Method

- To support the difference between eco-friendly agricultural products and general agricultural products, and flexibly operate the difference in subsidy rates according to elementary, middle and high schools in order to expand schools that participate in eco-friendly meals

Benefit

- To increase the supply of agricultural products in the province to school meals by ensuring stable income for eco-friendly farms
- To improve the quality of school meals, improve diet and eating habits, and promote health by providing safe and healthy food to students.

Target

2,311 elementary, middle, high school, and special schools in the province, and subject to 1,435,000 students.

Eco-friendly Home Food Production Support Project

Promotion Goal

- To develop a meal-type convenient food that can be easily prepared and cooked as well as eco-friendly lunch boxes made of agricultural, livestock, and marine products produced in the province.
- To expand new products consisting of stocks and side dishes through consumer inspection and product improvement

Business Content

[Diversification of home convenient food products]

- To diversify products such as stocks, side dishes, soup snacks, etc. in order to form a set of finished products to produce a nutritionally balanced convenient home meal (applies school meal recipes and nutrient standards)

- To link to public projects related to food welfare for students and pregnant women for instance

[Applying eco-friendly packaging materials]

- To collaborate with domestic eco-friendly packaging materials specialists and labeling of packaging materials with recycling grades
- To realize a sustainable eco-friendly food culture by expanding the replacement and substitution of recycled materials (e.g., papers).

Please note that these projects related to the promotion and consumption of eco-friendly sustainable agricultural products, which are supporting ways of transforming global food systems are provided by the Agricultural and Fisheries Promotion Agency that runs by the province of Gyeonggi, South Korea