

SUSTAINABLE DEVELOPMENT GOALS



Funded Project:



Design of an integrated logistics system to improve the management of agricultural companies

The project "Design and Development of an Integrated Logistics System to Improve the Management of Peruvian Agricultural Companies Exporting Blueberries, Applying the Balanced Scorecard Technique and Incorporating Corporate Social Responsibility" was carried out during 2020. This work was led by Carlos Enrique Céspedes Blanco and Natalia Jimena Valdivia Vasallo, and funded by Universidad Peruana de Ciencias Aplicadas. This initiative seeks to promote sustainable agriculture, which aims to improve productivity and business growth. This implies, naturally, a greater abundance of food to contribute to a zero hunger policy, which is also aligned with the attention to environmental quality.

Funded Project:



Association between food assistance participation and lipid profile patterns companies

In 2020, Antonio Bernabé Ortiz and Jacqueline Paredes-Aramburú conducted the study entitled: "Association Between Food Assistance Participation and Lipid Profile Patterns in Perú". This research was funded by Universidad Peruana de Ciencias Aplicadas and showed the positive impact on food security of social initiatives such as soup kitchens or the Vaso de Leche program ("A glass of milk"). This is another example of UPC's commitment toward improving people's nutrition, exploring the conditions of our reality, and aligning with the sustainable development goals, especially that fewer people go hungry and that the food they receive is of quality.

Funded Project:



Nutritional value and sensory characteristics of a snack made with green banana peel

In 2020, Maria Luisa Medina Pizzali, Camila Acosta Coello, and Almendra Parodi Redhead carried out the project "Nutritional Value and Sensory Characteristics of a Snack Made With Green Banana (Musa paradisiaca) Peel." Thanks to this research, a low-cost product, which is fiber-rich and ideal for a nutritious diet was developed.