

The Management, as Head of Almudi Agro Trade S.L. company dedicated to the commercialization of agro-food, is committed to creating, applying, maintaining and continually improving the Food Safety and Quality Management System based on the IFS standard, to meet customer requirements as well as regulations and standards of the sector. It also undertakes to comply with the obligation to market safe products, in accordance with current regulations of the European Community and the quality specified by its customers. Its activities are developed based on procedures and documents that allow it to achieve the commitments acquired.

To achieve this, the following guidelines are established:

- Achieve the satisfaction of client's needs, through personalized treatment, permanent attention, and the delivery of the products that the client needs.
- Continuous improvement of process performance and suitability of services provided
- The provision of necessary resources to guarantee an optimal work environment, maintaining the ethics and commitment that has accompanied the company since its creation in all its areas
- Guarantee the safety and health surveillance of our colleagues
- Promote and support the development of any commitments with all stakeholders (suppliers, clients, and workers) so that our relationships are guaranteed by ethical and personal responsibility
- Proper management of environmental aspects in order to reduce the consumption of natural resources, ensuring long-term sustainability
- The absolute control of our product, process and specifications, in all stages, from its initial approach to the sale to our clients, offering a safe product, and guaranteeing compliance with the legal requirements applicable to it.

This Corporate Policy is available to workers and people who can act on behalf of the company. On an annual basis, this Policy is transferred to Quality and Food Safety Objectives, turning these guidelines into measurable realities.

Valencia, 7 January 2021

Director Julián Bacigalupo