



DARTLEY
FAMILY WINES

QUALITY AND SOCIO-ENVIRONMENTAL RESPONSIBILITY CULTURE AT DFW



The Dartley Family Wines's Quality Management System guarantees safety and ensures quality products, with consistent results over time through the application of Good Manufacturing Practices (GMP); compliance with standards; the monitoring, validation and verification of the Critical Control Points (CCP) and the management of traceability throughout the value chain.

DFW's Quality Area aims to manage safety through each stage of the value chain. The fundamental pillars of management are:

1. Satisfaction of our clients in each experience with our products and services.
2. Generation and compliance with standards, which include legal regulations, and internal standards that exceed the legal minimums.
3. Continuous improvement and monitoring of processes; not only of the final product but of each stage, which allows us to ensure a quality result.
4. Responsible integration of safety policies and quality, which guarantees certified sustainability practices.

SAFETY CERTIFICATION

Regarding safety, since 2020 we have been certified in the IRAM NM 324: 2010 Standard - Good Manufacturing Practices in the Food Industry.

Our safety management also involves a risk analysis and application of CCPs, which are already being implemented with a view to their certification through the HACCP IRAM NM 323:2010 standard to be carried out during 2022 harvest.

In compliance with the General Wine Act 14,878, each of our products to be exported has an Export Aptitude analysis, which indicates the result of the determinations made by the official laboratory of the National Institute of Viticulture (INV).

SUSTAINABILITY CERTIFICATION

We apply the Wine Sustainability Self-Assessment Protocol of Bodegas de Argentina in our four vineyards and in the winery, certified by LETIS. This process allows us to guarantee the production of raw material, as well as a quality finished product with respect for the environment and to conduct the work towards the care and balance with the ecosystem.

Our understanding of the concept of Sustainability is aligned with the motto of higher quality of life and greater commitment to the future, through the conscious and responsible use of our resources. The pillars of sustainability are:

- Care for the environment by working on efficient and rational use of natural resources and working to reduce discharges.
- Care of society with healthy and motivated workers.
- Economic care through profitable and ethically fair practices, governed by social and environmental responsibility.

CERTIFICATION OF CROPS AND ORGANIC PROCESSES

Currently, Dartley Family Wines is working on a plan to migrate its four farms to organic management, within a 5-year plan. In the first stage, Finca Jamilla already has 100% organic practices and LETIS SUE (Argentina - European Union) certification as "organic in transition".

Additionally, the winery and all the production processes have the National Organic Program (NOP) LETIS USDA - NOP certificate for organic products marketed in the United States; the LETIS EEQ certification for organic products marketed in the European Union and the SENASA certification for organic products marketed in Argentina. These certifications apply only to wines made from certified organic grapes.

VEGAN WINE CERTIFICATION

In response to the diverse needs of our customers, we have the LETIS Vegan certification to provide transparency to consumers who choose products that do not contain ingredients or sub-ingredients of animal origin.

This not only involves the internal processes of our winery, but also commits our direct and indirect suppliers to declare that there are no components of animal origin or practices considered as animal cruelty in their processes.

R&D - INNOVATION, RESEARCH AND DEVELOPMENT

The certifications detailed above result from the Research and Development work on soil biodiversity currently being conducted by DFW's Viticulture Department in conjunction with the Quality area. We are convinced that the study of soils and their morphology is key to the development of quality products with a high level of ecological responsibility and a transgenerational perspective. We work with emphasis on respecting the natural environment of the area to guarantee that the soil fulfills its primary nutritional function (a key element in mitigating climate change).

This work is carried out in a collaborative and interdisciplinary team with government entities and local NGOs such as INTA, Biota and ArgentinaNat; with a broad view and in pursuit of the fulfillment of the UN Global Goals, with an impact on 11 out of 19 objectives of the declaration.

BETIANA NAVARRO

Head of Quality Management System

CLAUDIA PIEDRAHITA

President

