Working together for healthy food

food chain partnership

The Chilean Table Grape Project
How it all started

Chile, a South American country, is the southern hemisphere’s biggest exporter of table grapes. The principal markets demand healthy, high-quality table grapes, which are a key crop for Chile’s export business to Europe. Nowadays, both the authorities and private business set high standards, and this means strict requirements for producers and exporters. Supermarkets and consumers have a right to expect high-quality and safe food products. Consequently, the best way of achieving these objectives is through a strong coordinated alliance between all those involved – from the producer to the final consumer, i.e., exporters, wholesalers, supermarkets, and manufacturers of crop protection products.
**Who is involved**

**Bauzá Export** is one of the most important producers in Chile, exporting around a million boxes of grapes every year. The grapes Bauzá exports are classified as premium grapes in the USA, Europe, China, Thailand, and the Philippines, for example. In recent years, Bauzá Export has diversified into cherries, plums, avocados, walnuts, and other kinds of fruit.

As a producer, Bauzá requires a crop protection program for high-quality grapes that meet the demanding standards of the market and ensure optimum yields. As an exporter, Bauzá needs to cultivate close relationships with individual traders to ensure a reliable long-term supply that will enable Bauzá to meet its business commitments.

Bauzá is a Tesco Nature’s Choice (TNC) accredited farm and has invested a lot in achieving the goal of producing and selling first-class grapes. As Bauzá’s owners and managers point out, they need a partnership with a first-class agrochemical company in order to obtain the best possible crop solutions for the everyday pest and disease problems that they face. For Bauzá Export, Bayer CropScience is of particular interest because of the company’s global Food Chain Partnership. Bauzá Export understood the seriousness of the residue situation in fruit, and was confident that the advice from, and monitoring carried out by, Bayer CropScience would enable them to avoid excessive residue levels, which would inevitably harm Bauzá’s reputation and endanger sales of their grapes.

**A. Gomez Ltd.** has been supplying the UK market with produce for more than 60 years. Gomez not only buys fruit in Latin America but also in other countries of Europe. In the case of Chilean table grapes, Gomez purchases grapes from Bauzá Export to supply Tesco, the UK’s leading supermarket chain.

A supermarket chain like Tesco must meet consumer expectations with regard to the overall quality and safety of the grapes it purchases, and for this it requires traceability through the whole process and internationally recognized certifications.

**Bayer CropScience Chile** wants to provide sustainable integrated solutions that add value to the marketing of Chilean grapes on consumer markets.
What we aimed to achieve

Our objective was the production of high-quality table grapes, involving the implementation of a crop protection program that optimizes the use of crop protection products in accordance with the established principles of integrated crop management and integrated pest and disease management.

The sustainable solution

The project developed through identifying the needs and interests of all the parties involved. Constant communication was fundamental for establishing the best possible operating networks. One of the objectives was to develop a crop protection program under the heading of integrated crop management (ICM), which was focused on achieving the best solutions for the main table grape problems in Chile. Together with Bauzá, Bayer CropScience technicians periodically inspected the crop throughout the growing season, providing support and supervision for the application of crop protection products.

The implementation by Bayer CropScience of an agronomic monitoring service (AMS) for the main health problems that vines face in Chile made it possible to determine population dynamics and the most appropriate mitigation or control tools for the grape mealybug and red spider mite pests and the powdery mildew, botrytis, and sour rot diseases. This optimized the use of crop protection products; only the treatments that were strictly necessary were applied at the most appropriate times, so that maximum efficacy on the pests and/or diseases could be achieved while ensuring the least possible impact on beneficial fauna and lower amounts of residues at harvesting.

Bauzá undertook to inform Bayer CropScience and the Gomez about the results of the residue analyses required for GLOBALG.A.P. standards and carried out in accredited laboratories. Very relevant, reliable, and useful information was obtained in this way.
What we achieved

Bauzá Export is extremely satisfied with the role played by Bayer CropScience and the relationships built up at a supplier and retailer level. Bauzá sees clear benefits for every partner in the food chain resulting from the high quality of the grapes and the good residue management. The whole project is proceeding well, and given all the different controls that have been implemented, Bauzá regards the possibility of failure as minimal.

Both Gomez and Tesco are aware of the positive impact of this Chilean project. It enables them to buy fruit of high quality, and they feel confident that the excellent interaction between Bauzá and Bayer CropScience has made good crop management possible.

Bayer CropScience has thus been recognized as a leading provider of innovative solutions, with a special concern for sustainable development, strengthening market interrelations by meeting international safety standards, and generating added value for every player in the food chain.

Food Chain Partnership in Chile – fresh air from the south
Consumers are becoming increasingly conscious of the need for healthy nutrition. Food Chain Partnerships help to supply consumers with high-quality fresh produce, which forms the basis of a healthy diet. But such partnerships can only succeed if they involve every player in the food chain – from the farmer and processor to the exporter or importer and retailer. Bayer CropScience has the global experience and cutting-edge expertise to create a successful partnership at every level.