





### **The Solution:**

- Records in detail the information of plots with and without georeference (planting system, etc.)
- Records data of soil analyses and maturity analyses
- Manages and records the activities and preparations used by phenological stage
- Offers the ability to assign and manage tasks using smart devices
- Records diseases and pests that appear
- Manages production-harvest statements by producer and in total
- Monitors multiple weighings simultaneously
- Checks (kg/ha) and adjusts production to the requirements for QWPSR, local wine, etc. designation
- Records the conversion of kilos to liters of must calculate wastage at the crusher, ripper, etc.
- Monitors vinificators and consumptions of oenological products during sieving, filtration or cooling
- Monitors the export of byproducts (lees, etc)
- Manages the content and details of available tanks in multiple production lines
- Record dates of filling, transfusion in barrels and keeps bottling records
- Record tasting sheets, aging data and manages semi-finished products and private labels
- Supports full history by batch, varieties, crops, etc.
- Ensures full online traceability
- Offers detailed costing and interface with ERP or other 3<sup>rd</sup> parties apps etc.

And all this at a reasonable cost of purchase and maintenance. At the same time, the application ensures the scalability of the program following the specialized needs of the business.

### **The use of the application ensures to the winemaker/viticulturist:**

- ✓ Immediate increase in productivity
- ✓ Reduced production cost
- ✓ User-friendly system readily accepted by employees
- ✓ Cutting edge against the competition
- ✓ Business intelligence directly and fully usable for making business decisions

Operational problems of the past have been resolved, management and managers know where, when & how they will act to advance the development of the company with the necessary safety and quality of products.

