

1989

A Sustainable path

Firriato begins paving the way to agronomic innovation aiming to sustainability and eco-friendly conduct.



1995

A New approach

No more chemical intervention according to traditional treatment in the vineyard, but a step towards organic agriculture.

1997

The Winery

Winery becomes sustainable. Best practices based on power saving and recycle.

1999

The breathing wood

Reducing CO2 emissions. Planting around 6.400 trees in the Trapani countryside

2004

Best practices

ISO 14001 certification relating to the quantification, monitoring in the matter of waste management. Almost all material introduced into the market can be recycled.

2004

The Experimental vineyard

The creation of an experimental vineyard to safeguard germplasm and viticultural biodiversity within the winery.

2005

Eco-friendly Bio-architecture

Sustainable architecture into the winery to reduce carbon footprint and increase power saving.

2007

A treasure into the vineyard

In the Cavanera Etnea estate, on the Etna volcano, pre-phylloxera vineyard is monitored and safeguarded. Scions are taken from these ancient vines for replanting always ungrafted, thus maintaining genetic transmission from the parent plant.

2008

Traceability

ISO 22005 states the complete traceability of the products from the vineyards to the bottle.

2010

All vineyards are organic certified

Complying with European organic regulation 834/07/EC, Firriato achieves the BioAgriCert Certificate. A remarkable accomplishment.

2011

Recovery and enhancement

Preservative restoration of current structures in the Cavanera, Baglio Sorìa and Calamoni di Favignana estates.



2012

Sun power

New photovoltaic installations into the winery.



2013

The wood on the Etna volcano

4 ha of wood on the Etna volcano to strive against CO2 emissions.

2014

A Remarkable accomplishment

ISO 14064 Certification concerning monitoring and reduction of greenhouse gas emissions.

2015

Firriato's Business Case

Roundtable: 1st International conference "sustainability in manufacturing" - Keynote speaker: Professor Robert.N Stavins, Harvard University, Milano, february 5th, 2015.

2015

Green and Made in Italy

Publication by M.Guandolini and V.Uckmar "Made in Italy Green" F. Lombardo di Monte Iato: "Sustainability within the winery" Città di Castello (PG), Mondadori Università.

2016

Certification

DNV-GL 1221/2009 regulation (EC) EMAS system: stating a compliance with the implementation of the best practices to safeguard environmental sustainability in Baglio Sorìa Resort and Cavanera Etna Resort.

2017

Certifications

EMAS 1221/2009: Certification stating the compliance with the implementation of the best practices to safeguard environmental sustainability in Baglio Sorìa Resort and Cavanera Etna Resort together with the monitoring and improvement of environmental performance for both wineries of Trapani countryside and the Etna Volcano

ISO 14067: Environmental standards of product stating CO2 emissions linked to Gaudensius Etna DOC life cycle.

2018

Certifications

ISO14046-1 Water Footprint specifies principles, requirements and guidelines related to water footprint assessment of products, processes and organizations based on life cycle assessment (LCA);

ISO14067 Carbon Footprint Environmental standards of product stating CO2 emissions linked to Le Sabbie dell' Etna Bianco DOC life cycle.

ISO 5001: 2011: Certification aiming to supply standards in order to maximise energy efficiency

