

AVIGNONESI

LIFE THROUGH A GLASS



Certified organic
by Suolo e Salute



Certified biodynamic
by Biodyvin

Certified



This company is part of the global
movement for an inclusive, equitable,
and regenerative economic system.

Registered with
The Vegan Society



Certified ISO
45001 by SGS



Convinced that great wine must be made in harmony with Nature, Avignonesi pays special attention to social responsibility, preservation of the environment and mitigation of climate disruption. To date this is what we have modestly achieved:

HUMAN



We promote the well-being and safety of our staff through regular training, regulations and equipment



We organise English lessons for children in our community between the ages of 5 and 18



We apply inclusive employment policies, our staff are multinational and multiethnic



Covid-19 permitting, we throw three parties a year for our staff



Our employment terms meet or exceed the minimum standards required by law



Our employees do over 90% of our vineyard work. When outsourcing is required, we work with hand-picked companies that abide by strict employment and safety protocols

ENVIRONMENT



Our agricultural practices encourage biodiversity and enhance life in our soils



We strive to reduce the sulphur and copper quantities needed in our vineyards and have banned agrochemical toxic products



We monitor and continuously strive to optimise our water usage



All our wines are made and bottled at the winery. 100% of the grapes are from our vineyards



Our wines are fermented grapes with homemade indigenous yeast, minimum quantities of sulphites and nothing else



Our cardboard boxes are made from 100% recycled sources and are easy to recycle

CLIMATE



We saved 15 tons of glass by switching to lighter bottles in 2021



We support local suppliers to promote the economy within the community and reduce the impact from transport



We are switching to biodegradable caps made from renewable raw material and stopped using caps for some products



We generate solar energy at our properties and our electricity only comes from renewable sources



We plant trees where possible and preserve the forest areas on our land



We take constant efforts to improve our fuel efficiency. By mid-2023, two-thirds of our cars will be electric or hybrid and the majority of our tractors will be of a new super-eco type