



Applied research and development

- ▶ Research projects
- ▶ Training and consulting

Applied research and development

AGREA is involved in important applied research activities funded by public and private entities, especially wine-growing and fruit-vegetables growers. AGREA is characterized by the intense activity of scientific publishing and technical training and disclosure.

The results of the research activities are published in the most important scientific and technical italian and international scientific journals.

Research projects

AGREA is a partner in several Italian and European research projects. University of Padua, Bologna, Milan, Verona, CRA, Veneto Region, are some of the entities that AGREA supports with its activity and relationships. Research topics are:

- Phenology of European grapevine moth and codling moth
- New pests of grape
- Distribution, biology and behavior of *Drosophila suzukii*
- Epidemiology and prevention of bacterial cancer of kiwifruit (PSA)
- Control of nematodes with new alternative methods different from chemical products

Training and consulting

AGREA follows projects to gain technical information to be transferred directly to the growers. These activities are required by the most important associations and cooperatives interested in raising the level of training for their members. They cover studies for the development of defense strategies with low environmental impact, using pesticides properly, monitoring of major pests, control of new phytosanitary emergencies.

Among the clients of AGREA there are: COLLIS - Veneto Wine Group, Italian Wine Group (GIV), Consortium of Valpolicella, Cantina di Soave, OP Padano Consortium Fruit and Vegetables, VERDE EUROPA Consortium.

