The SPARKLE project in a nutshell

In line with the European farm sector, the future is represented by the Precision Agriculture (PA), which is not a technology, but a new approach and a network of different technologies (digitalization, metadata, Internet of Thing, IT, etc.) that can be adopted in agriculture. In order to embrace this approach a new professional role is required, the so-called agripreneur 4.0: a farmer who combines agricultural skills, entrepreneurial skills and the knowledge of PA technologies. SPARKLE, acronym for Sustainable Precision Agriculture: Research and Knowledge for Learning how to be an agri-Entrepreneur, is a Knowledge Allinace project, financed within the framework of ERASMUS+. [Read more]
What we have done so far – report from the first two project meetings

The SPARKLE partnership has already met twice: the kick-off meeting was held on 12th and 13th February 2018 and the second meeting on 5th and 6th June in Pisa. Both meetings were useful for the partners to start knowing better each other and planning the first activities. [Read more...]

Are our technicians skilled in Precision Agriculture?

To successfully address the training needs about Precision Agriculture of different stakeholders in the agricultural industry of southern Europe, the first objective of the SPARKLE project is to identify the educational demands and preferences in the community. [Read more...]

Farmers’ typology on precision agriculture adoption: first evidence from Greece

Rapid socio-economic transformations in several European countries make imperative the need to create new scopes of agricultural practices, especially concerning precision agriculture (PA). [Read more...]