

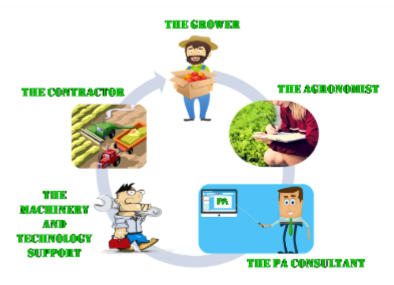


Despite the summer breaks we are keeping on working hard on the last stages of the project.

After the intense phase devoted to the creation of the course and its materials, we are now focused on the pilot test of the course which includes the *entrepreneurial education training* and the *field activities* all in an on-line mode.

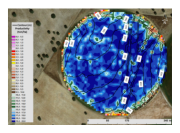
During August and September, the open-access Moodle platform hosting the course will be closed for some improvement work but by the end of October, all the training materials -entrepreneurship package included- will be online for all the people interested in *learning more about Sustainable Precision Agriculture and in replicating the path*.

Enjoy the read!

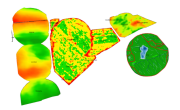


The precision A-Team: the Grower, who drives the process of implementing PA; the Agronomist, who identifies where the opportunities for improvement lie and defines the agronomic strategy; the PA Consultant, who manages the data and defines the PA strategy; the Machinery and technology Support, who ensures the selection and operation of the proper equipment; and the Contractor, who adds expertise in using the machinery and technology. Achieving **success** with precision agriculture is a **team matter**





How does a yield map work?



Is it possible to reduce the herbicide application with the use of drones?

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