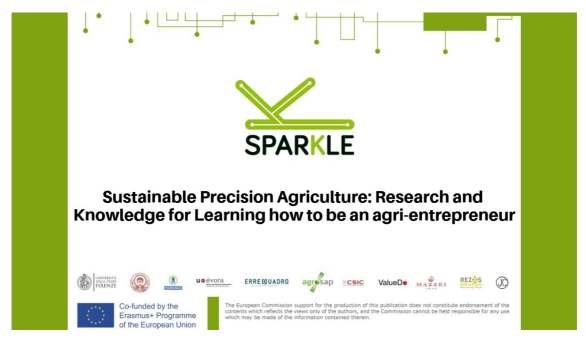




## Soil apparent electrical conductivity

Soil electrical conductivity (EC), measured using electrical resistivity and electromagnetic induction (EM), is among the most useful and easily obtained spatial properties of soil that influences crop productivity. As a result, soil EC has become one of the most frequently used measurements to characterize field variability for application to precision agriculture (Corwin & Lesch, 2003). Soils are electric current conductors, being usually clay soils, with finer particles and with greater points of contact between them, higher conductors when compared to sandy soils, with coarser particles and therefore with smaller points of contact between them. [Read more]



Carrying out survey on Business Model Canvas at Giuliano Donato's farm, Italy

## A brief literature analysis related to harvesting and pruning in precision viticulture

Digital technologies have started changing human activities and lives. Even the traditional concept of agriculture has started a revolutionary change of paradigm. We are performing a foresight analysis, based both on patents and on scientific literature as sources of information to investigate it. In this post, a small taste of the scientific literature analysis that we are conducting. [Read more...]









Subscribe to our newsletter

Copyright © 2018 SPARKLE is a Knowledge Alliance Project (588241-EPP-1-2017-1-IT-EPPKA2-KA). The European Commission support for the production of this website does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein, All rights reserved.

Our mailing address is:

info@sparkle-project.eu

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>



## This email was sent to <<Email Address>>

## why did I get this? unsubscribe from this list update subscription preferences

Sparkle project · Piazzale delle cascine 18 · Florence, Fi 50144 · Italy

