

INTRODUZIONE



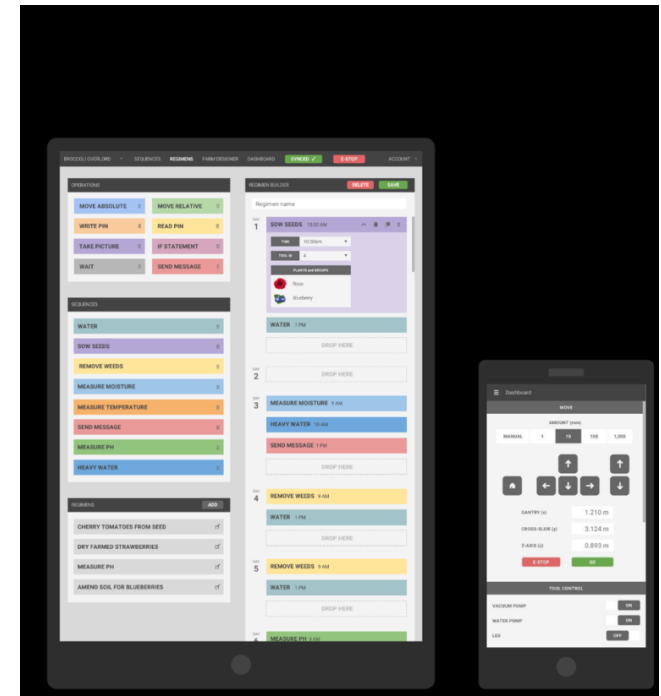
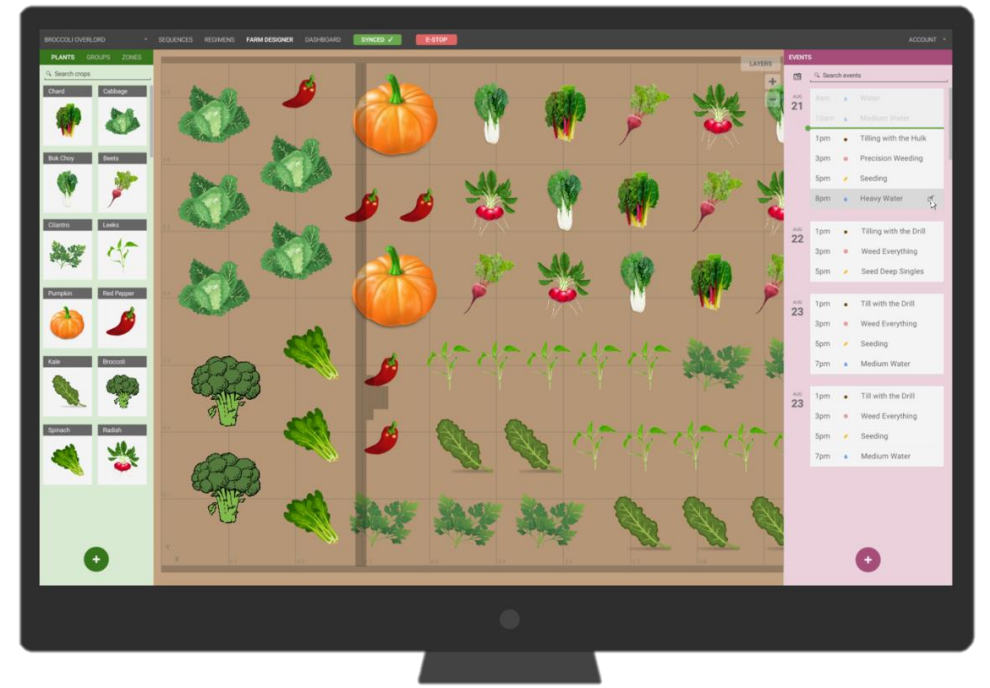
INTRODUCTION

PANEL1

How can the digital revolution enable innovation in Agroecology?

Consider the peculiar features that distinguish sustainable farming from conventional agriculture.

We discuss here the peculiar challenges (at any level in the food chains or cross-cutting issues) of sustainable farming in which modern technologies can support this type of agriculture.



PANEL2

What policies are needed for data to drive innovation in sustainable agriculture and food systems?

Consider the application of open data in agriculture. We discuss here good examples of open data use in agriculture and/or cases in which keeping data private can be positive for stakeholders involved in sustainable agriculture. Consider in general the type of data that are needed in agriculture: which type of use and management do you think that it is more appropriate for this domain?

