



CIHEAM
BARI

Robotic and Autonomous Systems for Farming

RASFARM

Italy



Project Objectives:

It is a feasibility study that intend to offer: ? Support farmers in making decisions about crop by monitoring key indicators related to the plant health, crop growth, yield and quality of the fruits. ? Automation and digitalization of harvest activities, thus minimising the problem of the dependence on seasonal workers to perform manual operations in agriculture. ? Collection and sharing of meaningful data related to the collected products in order to optimise logistics, transformation and distribution activities.

Funding:

European Space Agency

Start / End:

30/11/-0001 - 30/11/-0001

Budget:

EUR 500.000

Local Counterparts:

▶ G.neus s.r.l.