



# PAgPROTECT - Precision Crop Protection to achieve European Green Deal goals in pesticide use efficiency and reduction using precision agriculture techniques



PAgPROTECT is the research project PID2021-126648OB-I00 funded by the **Ministerio de Ciencia e Innovación** [ <https://www.ciencia.gob.es/ca/> ] within the **Programa Estatal para Impulsar la**

**Investigación Científico-Técnica y su Transferencia**, of the **Plan Estatal de Investigación Científica, Técnica y de Innovación 2021-2023**, call 2022 of «**Proyectos de Generación de Conocimiento**» (**Agencia Estatal de Investigación** [ <https://www.aei.gob.es/> ], MCIN/AEI/ 10.13039/501100011033 and ERDF UE). The **PAgPROTECT** project focuses on the application of **Precision Agriculture** techniques and technologies to address the key problems indicated in the **Farm to Fork strategy** [ [https://food.ec.europa.eu/horizontal-topics/farm-fork-strategy\\_en](https://food.ec.europa.eu/horizontal-topics/farm-fork-strategy_en) ] of the **European Green Deal** [ [https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/european-green-deal\\_en](https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/european-green-deal_en) ], recently proposed by the **European Commission**, with the objective of food systems to remain fair, healthy and sustainable. The project continues previous work and projects of the **Research Group on AgriICT and Precision Agriculture** [ <http://www.grap.udl.cat> ] in the field of **Precision Fructiculture**.

## Project contents

- **Project information** [ </sites/Grap/en/recerca/projectes-de-recerca/pagprotect/Project-information/> ]
- **Project results** [ </sites/Grap/en/recerca/projectes-de-recerca/pagprotect/Research-results/> ]