






Creating smart, sustainable and safe food packaging from agricultural and aquacultural side waste, using AI and IoT

Follow our journey!

 QuiPack

 @QuiPackProject

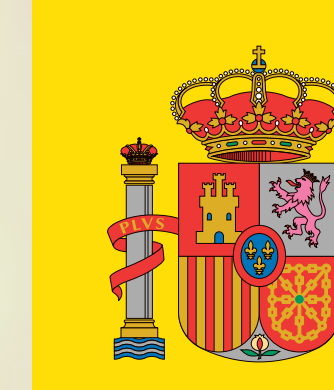
 project.quipack

 QuiPack

Project PRIMA 2023 "QuiPack". Food value chain intelligence and integrative design for the development and implementation of innovative food packaging according to bioeconomic sustainability criteria. PCI2024- 153530 financed by MCIU/AEI/10.13039/501100011033 / UE

 The PRIMA programme is an Art. 185 initiative supported and founded under Horizon 2020, the European Union's Framework Programme for Research and Innovation

 **PRIMA**
PARTNERSHIP FOR RESEARCH AND INNOVATION
IN THE MEDITERRANEAN AREA

 GOBIERNO DE ESPAÑA

MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES

 Cofinanciado por la Unión Europea

 AGENCIA ESTATAL DE INVESTIGACIÓN

 UNIVERSITY OF HOHENHEIM

 **Agritrack**

 universidade de aveiro

 Università Ca' Foscari Venezia

 **Oniris**
ÉCOLE NATIONALE VÉTÉRINAIRE, AGROALIMENTAIRE ET DE L'ALIMENTATION NANTES ATLANTIQUE

 HOCHSCHULE DER MEDIEN

 UNIVERSITY OF THESSALY

 **Beta**
UVIC
UNIVERSITAT DE VIC
UNIVERSITAT CENTRAL DE CATALUNYA

 EURASMIUM UNIVERSITY
1957

 CENTRE DE BIOTECHNOLOGIE DE BULGARIE
CBBC

 **MASciR**
Moroccan Foundation for Advanced Science, Innovation and Research

 الكلية متعددة التخصصات الناظور
+٠٥٥٤٧.١١ +٠٥٢٤٣٣٤٢١١١١٤٣٤
Faculté Pluridisciplinaire de Nador