



PATAFEST

Cultivating Resilience

Driving Sustainable
Potato Protection
& Postharvest Excellence

Objective

PataFEST project aims to provide a powerful European initiative, focusing on sustainable Integrated Pest Management strategies to treat and control the presence of *Candidatus Liberibacter solanacearum* pest and its vector in plant, and address the incidence of soil-borne pathogens during potato postharvest storage.



www.patafest.eu

X [patafest_eu](#)

in [patafest](#)

▶ [patafesteu](#)

Partners

FUNDiTEC

NEIKER
MEMBER OF
BASQUE RESEARCH
& TECHNOLOGY ALLIANCE

INIA
INSTITUTO NACIONAL DE
INVESTIGACIONES AGROPECUARIAS

IRIS

Kneia

udapa

Chemia

Palacký University
Olomouc

TECHNION
Israel Institute
of Technology

Europatat

ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

BÖHMER

ecsa | European
Citizen Science
Association

Anecoop

Vitalis

ainia

BARTLETT
Est. 1948

Cranfield
University



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.