

Notícia sobre as atividades do Projeto Fight-2

Notícia nº 14



16 fevereiro 2021

Divulgação do projeto Fight-two no website oficial da União Europeia EIP-AGRI

A Comissão Europeia considerou o Projecto Fight-2 (desenvolvimento de vacina oral para a doença hemorrágica dos coelhos) um projeto inovador e relevante para os stakeholders nos sectores da agricultura e Florestas da União Europeia, dando-lhe relevo no site da Agricultural European Innovation Partnership (EIP-AGRI). Consulte em <https://ec.europa.eu/eip/agriculture/en/node/7221>”

The screenshot shows the EIP-AGRI website interface. On the left is the EIP-AGRI logo with the text 'eip-agri AGRICULTURE & INNOVATION'. The main content area is titled 'Edible vaccine for rabbits'. A navigation menu includes 'ABOUT', 'EIP-AGRI PROJECTS', 'SHARE', 'FIND', 'EVENTS', 'NEWS', 'PUBLICATIONS', and 'FOCUS GROUPS'. A breadcrumb trail reads 'European Commission > EIP-AGRI > Find > Projects > Edible vaccine for rabbits'. A sidebar menu lists 'Projects', 'Funding', 'Research needs', 'Project Ideas', 'People', and 'Online resources'. The main content area contains a table with project details:

Geographical location	Portugal
Keywords	animal disease rabbit viral disease
Agricultural sectors	Other livestock and animal products
Main funding source	Other public (national, regional) research funds
Project acronym	FIGHT 2
Project type	Research project
Starting date	2018
End date	2021
Website	General information on the project

Below the table, the text reads: 'Title (in English): Edible vaccine for rabbits', 'Language: English', and 'Objective of the project (native language): Wild rabbits are important to Mediterranean ecosystems in many ways: they are the main prey of more than 40 predator species, they contribute to the dispersal of many plant species, they shape the ecosystem with their grazing activities and the galleries they dig are used as shelter by many other species. Yet, their populations are declining due to viral diseases. One of the latest is caused by the hemorrhagic disease virus2, which also affects domestic rabbits. The virus is very difficult to eradicate due to its resistance in the environment and the fact that, beyond direct transmission, it can be

Projeto Fight-Two – Desenvolvimento de vacina edível para o controlo da doença hemorrágica viral (RHDV2) nos coelhos-bravos

PTDC/CVT-CVT/29062/2017-PT2020 – Fundação para a Ciência e Tecnologia