



#### AGRITOX –

Prevention and Mitigation of Mycotoxin Contamination of Food and Feed Caused by Climate Change

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## **About AGRITOX**

Agritox is an Interreg project funded jointly under the European Research and Development fund and National funding to carry out research in the area of mycotoxins in food and feed.

#### Agritox partners















Investigate, evaluate, protect





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## Background

- Argitox is funded under Interreg Atlantic Area Priority 3: Strengthening the territory's resilience to risks of natural, climate and human origin.
- Agritox will carry out research in the area of mycotoxins in food and feed.
- It aims to advance the development of a mycotoxin warning network that will increase consumer safety, as well as establish some possible indicator of risks related to climate change.
- Agritox project has partners from five countries (Spain, Portugal, France, Ireland and Northern Ireland) and five Atlantic Area Regions.





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## **Our mission**

"AGRITOX will provide the Atlantic Area food and feed industries with information and technical solutions to avoid the contamination by mycotoxins, which is an increasingly relevant issue due to the influence of climate change".

#### Objectives

- To develop a Mycotoxin Risk Database for the Atlantic Area.
- To establish and pilot a cost-efficient, easy-to-use Mycotoxin Alert System for food and feed sectors.
- To engage with stakeholders to promote awareness on mycotoxins, to help identify existing mycotoxin detection methods and facilitate technology transfer.



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#### Workpackages

WP1	<ul> <li>Coordination</li> </ul>
WP2	<ul> <li>Communication</li> </ul>
WP3	Capitalization
WP4	Mitigation and Prevention
WP5	AGRITOX Toxicity alert system
WP6	<ul> <li>Dissemination, exploitation and training</li> </ul>

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# http://agritox.eu/

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