

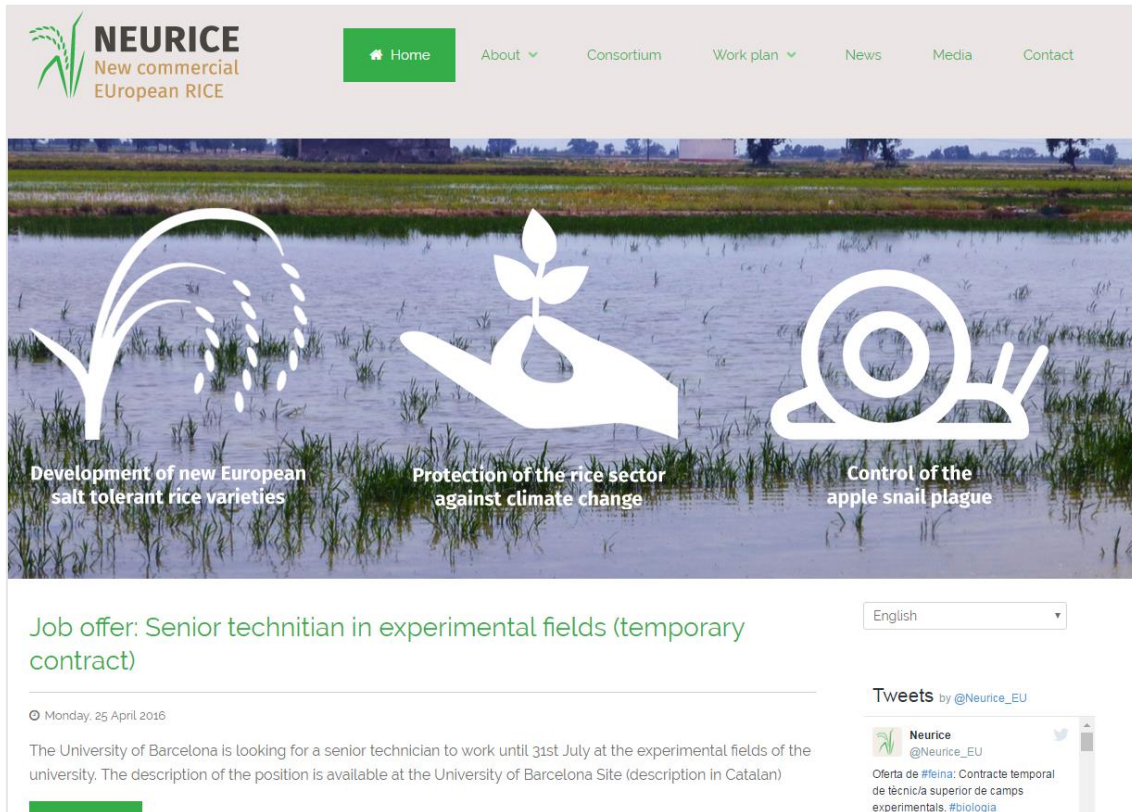
# NEURICE

Neu commercial European RICE (*Oryza sativa*) harbouring salt tolerance alleles to protect the rice sector against climate change and apple snail (*Pomacea insularum*) invasion

Grant Agreement: H2020 NEURICE 678168  
Project Coordinator: Universitat de Barcelona  
Start date of project 1<sup>st</sup> March 2016. Duration 48 months

<b>Deliverable</b>	D6.2		
<b>Title</b>	NEURICE website.		
<b>Work Package</b>	6		
<b>Due</b>	April 2016 (Month 2)		
<b>Type</b>	<input checked="" type="checkbox"/> Public	<input type="checkbox"/> Confidential	<input type="checkbox"/> Classified
<b>Main author</b>	IRTA		
<b>Other authors</b>	-		

## Contents

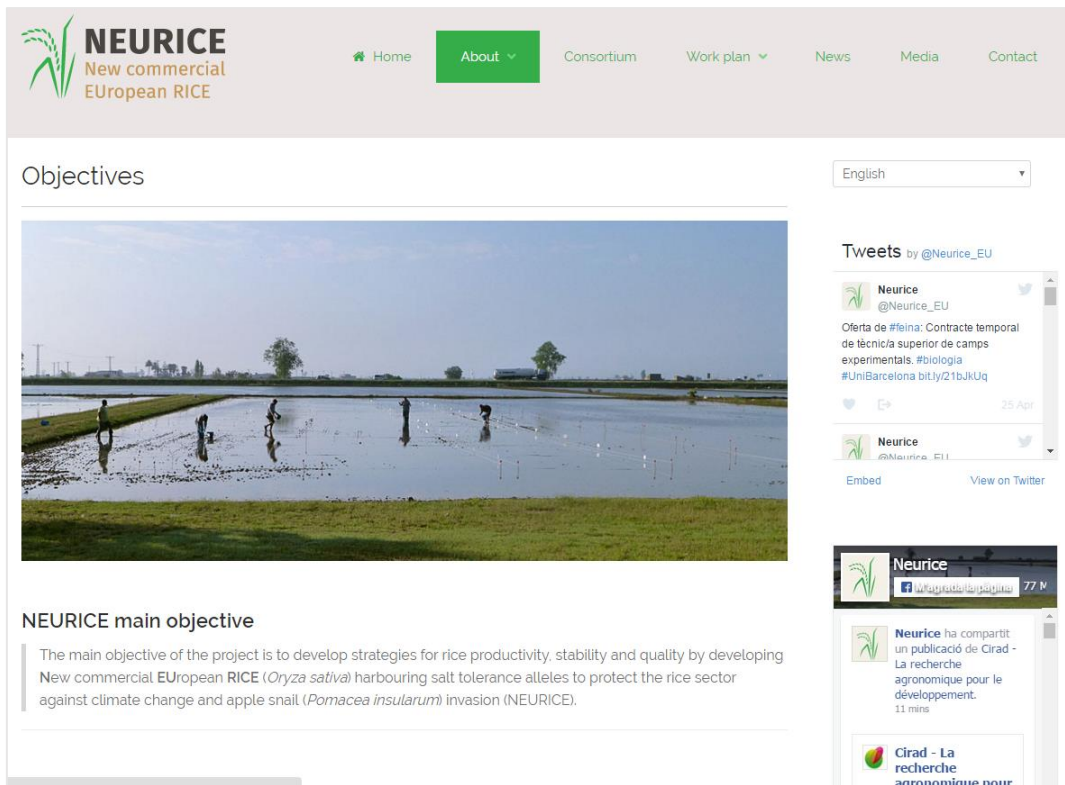


The screenshot shows the NEURICE website homepage. At the top left is the NEURICE logo. A navigation menu includes Home, About, Consortium, Work plan, News, Media, and Contact. The main banner features a rice field background with three white icons: a rice plant, a hand holding a seedling, and a snail. Below these icons are the following text blocks:

- Development of new European salt tolerant rice varieties**
- Protection of the rice sector against climate change**
- Control of the apple snail plague**

Below the banner, there is a job offer section titled "Job offer: Senior technician in experimental fields (temporary contract)" dated Monday, 25 April 2016. The text states: "The University of Barcelona is looking for a senior technician to work until 31st July at the experimental fields of the university. The description of the position is available at the University of Barcelona Site (description in Catalan)". To the right of the job offer is a language dropdown menu set to "English" and a "Tweets by @Neurice\_EU" widget showing a tweet about a temporary contract offer.

[www.neurice.eu](http://www.neurice.eu)




The screenshot shows the "Objectives" page on the NEURICE website. The navigation menu is similar to the homepage, with "About" highlighted. The main heading is "Objectives". Below it is a large photograph of a rice field with several people working in the water. To the right of the image is a language dropdown menu set to "English" and a "Tweets by @Neurice\_EU" widget showing a tweet about a temporary contract offer. Below the tweets is a social media share section with "Embed" and "View on Twitter" options. At the bottom right, there is a Facebook share widget for "Neurice" and a link to a publication by "Cirad - La recherche agronomique pour le développement".

**NEURICE main objective**

The main objective of the project is to develop strategies for rice productivity, stability and quality by developing New commercial EUropean RICE (*Oryza sativa*) harbouring salt tolerance alleles to protect the rice sector against climate change and apple snail (*Pomacea insularum*) invasion (NEURICE).

[www.neurice.eu/about/objectives/](http://www.neurice.eu/about/objectives/)

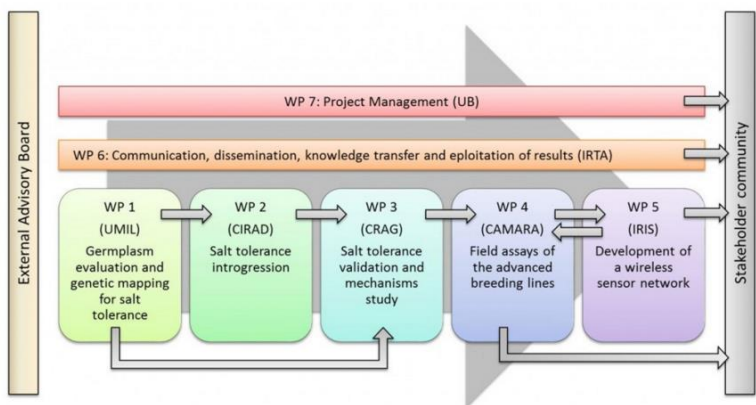


[Home](#)
[About](#)
[Consortium](#)

Work plan

[News](#)
[Media](#)
[Contact](#)

### Work packages



WP 1 (UMIL): Germplasm evaluation and genetic mapping for salt tolerance

WP 2 (CIRAD): Salt tolerance introgression

WP 3 (CRAG): Salt tolerance validation and mechanisms study

WP 4 (CAMARA): Field assays of the advanced breeding lines

WP 5 (IRIS): Development of a wireless sensor network

WP 6 (IRTA): Communication, dissemination, knowledge transfer and exploitation of results

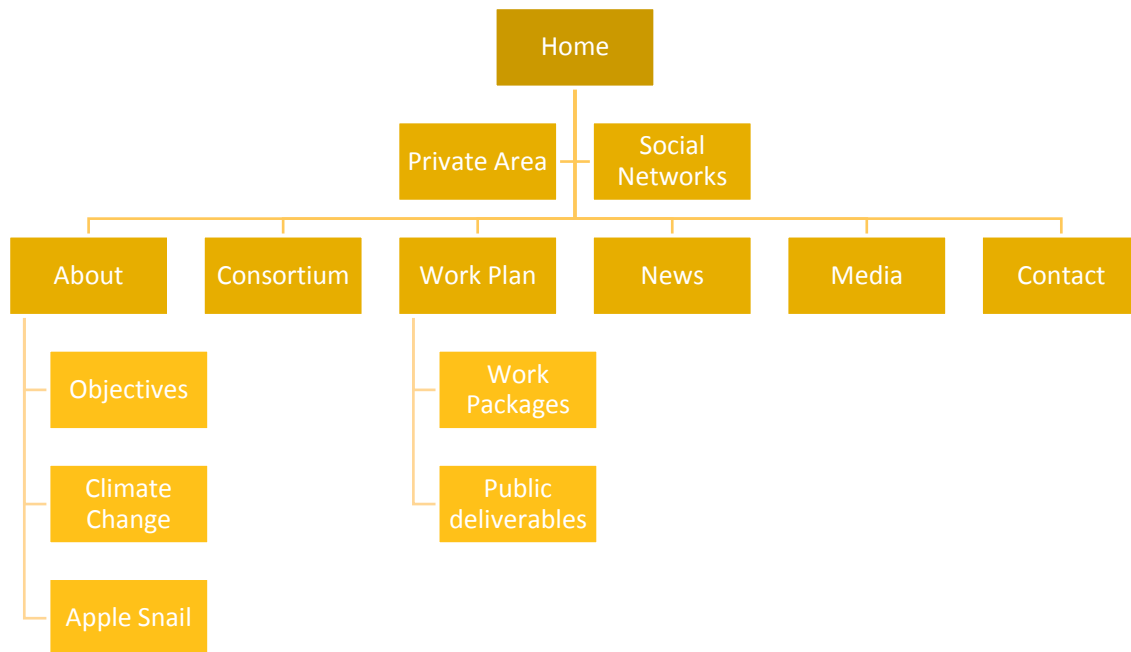
WP 7 (UB): Project Management

#### Work packages

- WP1: Worldwide germplasm evaluation
- WP 2: Salt tolerance introgression
- WP 3: Salt tolerance validation and mechanisms study
- WP 4: Field assays of the advanced breeding lines
- WP 5: Development of a Wireless sensor network
- WP 6: Communication, dissemination, knowledge transfer and exploitation of results
- WP 7: Project management

<http://neurice.eu/public-deliverables/>

Web map:



## Sections

1. HOME: Main page with a graphic of the objectives of the project, last updates, twitter and facebook timeline and a footer with all the partners.
2. ABOUT: Description of the objectives of the project, its relation with climate change and how it will help to deal with the Apple Snail plague
3. CONSORTIUM: A description of all the partners and its role in the project
4. WORK PLAN: List of work packages to understand the methodology of the project. Public deliverables will be upload on this section
5. NEWS: updates on the development of the project: meetings, dissemination activities, tests or achievements.
6. MEDIA: Pictures, videos, articles or other documents related with the project
7. CONTACT: Contact form

## Private area

Private area for partners to share documents, both public and confidential.

## Social networks and newsletter

Facebook: [www.facebook.com/neuriceEU](http://www.facebook.com/neuriceEU)

Twitter: @Neurice\_EU

Mailchimp (subscription to newsletter): <http://eepurl.com/bWzluL>