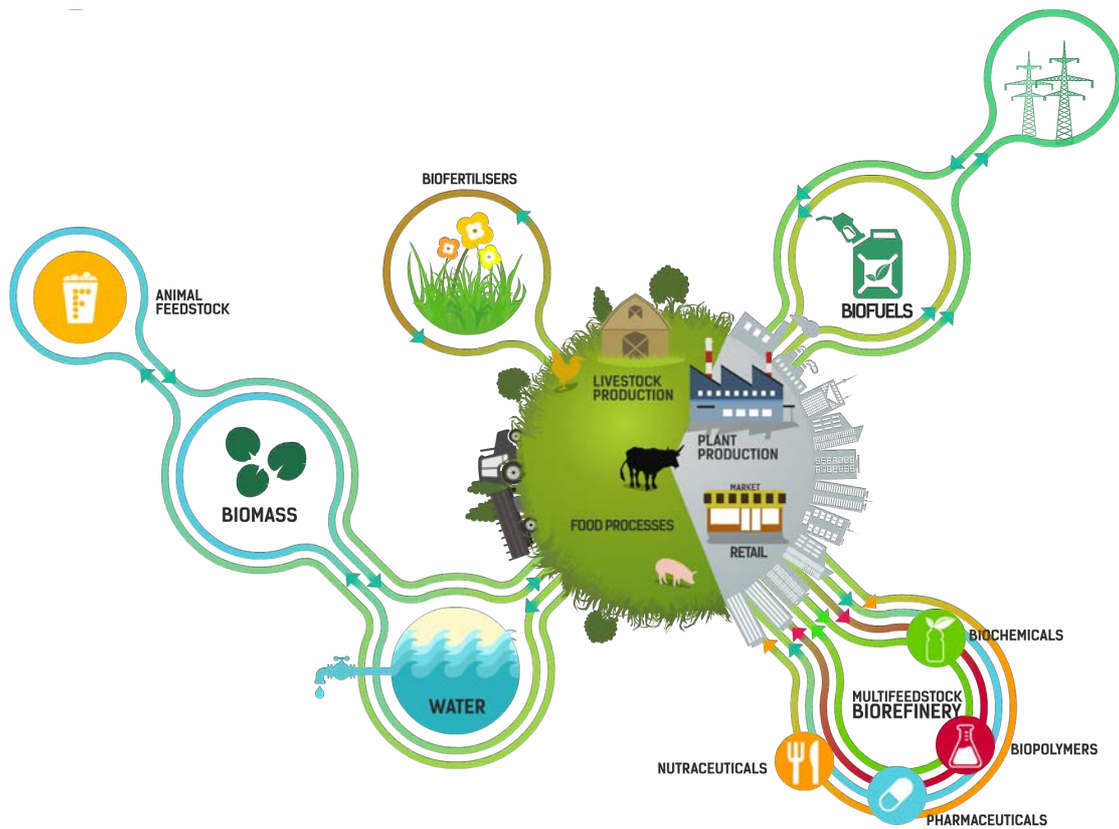


## D9.1 AgroCycle Project web platform



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## 1. Introduction

A public project website ([www.agrocycle.eu](http://www.agrocycle.eu)) has been built to present the AgroCycle project brand and be a powerful communication tool to all our target audiences.

The AgroCycle website has been designed to be a regularly-updated lively online platform. As such, its current version provides well-presented non-confidential project information: project concept and benefits, partners, core objectives, workplan, contact information, funding acknowledgement, etc. Future website plans include the housing of project results, open access publications, on-line training tools and educational materials, videos, etc. as these become readily available.

The project website has the vision to become a reference internet site for the sustainable use of agricultural wastes, co-products and by-products use. As such, it will also provide direct access to the AgroCycle Integrated Software Platform once this becomes available (D7.1). By doing so, the AgroCycle website will cater for the different target audiences who will be available to navigate easily to dedicated sub-sites depending on their particular area of interest.

## 2. Website Creation

The website was created by project partners IRIS using WordPress Content Management System (WordPress 4.5.3). Its design is fully responsive in order to provide an optimal viewing and interaction experience (i.e. easy reading and navigation with a minimum of resizing, panning, and scrolling) across a wide range of devices, such as desktop computer monitors, laptops, tables and smartphones.

The site uses Akismet, an advanced hosted anti-spam service. Akismet blocks spam from getting access the projects 'News' blog page.

## 3. Website Structure

The purpose of AgroCycle's website is to provide access to project results at two levels:

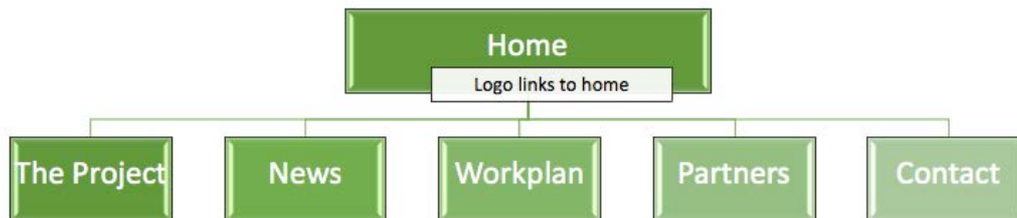
### 1. Public

Over the lifespan of the project, the website architecture development will be carefully planned to cater for the different target audiences. It is planned that the website visitors will be able to navigate easily to dedicated sub-sites depending on their particular area of interest and will include the DSS software and databases developed throughout the project from the central landing page.

## 2. Private

A restricted access area for the partners for storing information and facilitating communication internally accessible with a username and password. This is the next step for the project website and is currently a work in progress.

The initial website's architecture is structured as follows (this will evolve throughout AgroCycle's implementation according to identified need and requirements):



### Home

The homepage is accessible by both the “Home” Menu item as well as the AgroCycle logo.

### The Project

A brief overview of the project detailing the objective and approach the project will have.

### News

Area detailing the latest news, activities, events etc. of the project – a versatile dissemination tool.

### Workplan

An overview of the 10 work packages that the project is split into.

### Partners

Logo's and links to the project partners' website homepages.

### Contact

This section includes an automated form that allows the visitors to contact the AgroCycle team. Moreover, there are contact details and the email address of the project coordinator.

The website concludes with the European Commission logo with details of the project's grant agreement number.

## 4. Website Screenshots

The following figures 1-3 are screenshots of the AgroCycle website in its current version.



Figure 1 Landing page

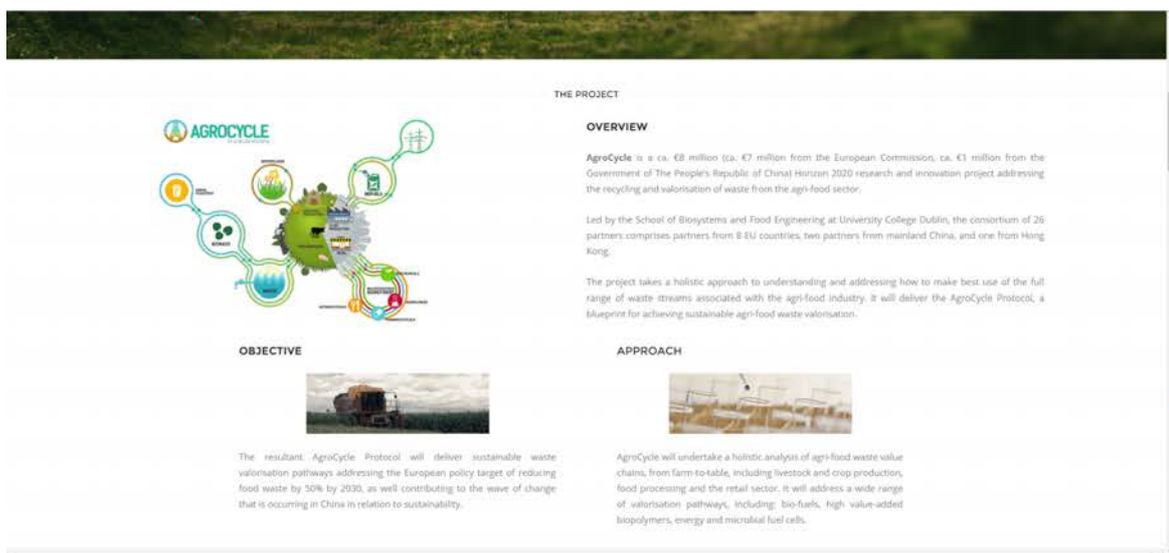


Figure 2 Project overview

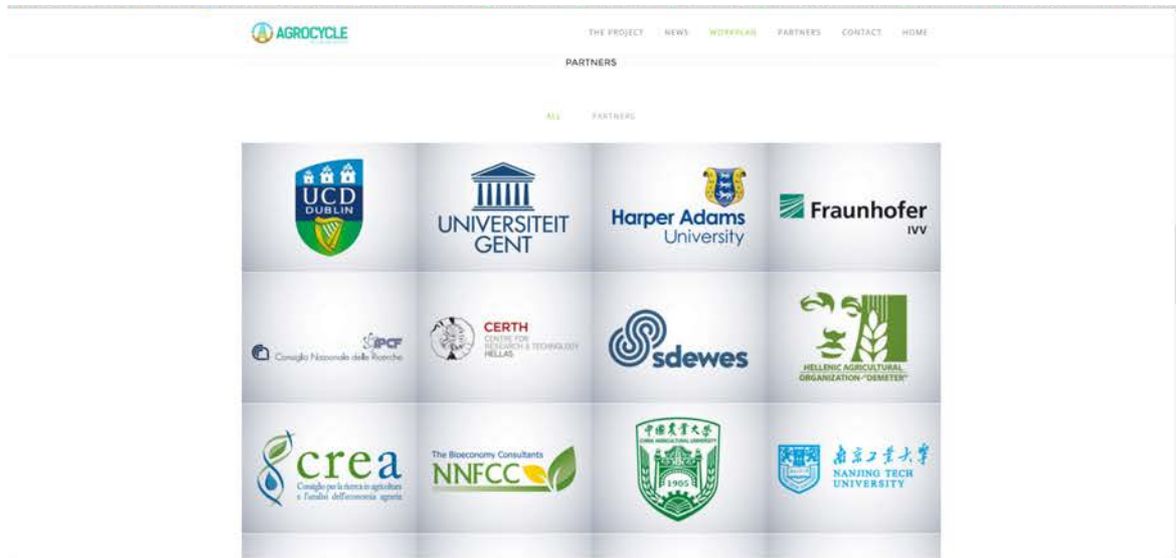


Figure 3 Partners list and access to their websites.