



VALUEMAG

VALUABLE PRODUCTS FROM ALGAE USING NEW
MAGNETIC CULTIVATION AND EXTRACTION
TECHNIQUES

WWW.VALUEMAG.EU



ABOUT VALUEMAG

The VALUEMAG project proposes a revolutionary, innovative, and eco-friendly solution for building more efficient microalgae-based bio-refinery systems at lower cost.

PROJECT NUMBERS

11

participants

7

SMEs

9

countries

OBJECTIVES

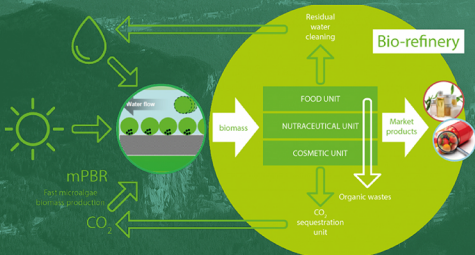


VALUEMAG aims to develop an advanced magnetic method for micro-algae cultivation that will further benefit the use of micro-algae for food, cosmetics and nutraceutical products.

IMPACT

The new integrated production system will have the potential to increase the efficiency and the environmental sustainability of modern bio-refineries through lowering the cost of securing cleaner energy and sustain food security.

BIO-REFINERY



CONSORTIUM



V: Università degli Studi della Campania Luigi Vanvitelli



NomaSico



ecoduna

CONTACT

email: info@valuemag.eu



This project has received funding from the Bio Based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation under grant agreement No. 745695.

