



EOHUB

Output 3.2

EOS CASE STUDIES FACTSHEETS

PROMOTED BY



Co-funded by the
Erasmus+ Programme
of the European Union



IN PARTNERSHIP WITH



EUROPEAN HUB ON NEW CHALLENGES IN THE FIELD OF ESSENTIAL OILS
WWW.EOHUBBIO.EU

SUMMERIZE INFO

PROJECT TITLE:

EUROPEAN HUB ON NEW CHALLENGES IN THE FIELD OF ESSENTIAL OILS - EOHUB

WP REFERENCE:

WP 3 (Development of training materials)

TASK REFERENCE:

3.2

EOHUB CONTACTS:

clara.cordon@upm.es

AUTHORS AND AFFILIATION:

Clara Cordon

DATE:

May 2020

DOCUMENT VERSION 7 STATUS:

V.1

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



TABLE OF CONTENTS

1	RIZOBACTERIA AZOSPIRILLUM BRASILENSE AND PSEUDOMONAS FLUORESCENS – SPAIN - RESEARCH.....	2
2	MAPS PRODUCTION, USES AND COMMERCIALIZATION. ARTEMISIA ABSINTHIUM VAR. CANDIAL. – SPAIN – RESEARCH.....	9
3	AGROCODE BIOSCIENCE, S.L. – SPAIN – SME	16
4	ALEOVITRO – SPAIN – SME	25
5	AGROINDUSTRIAL KIMITEC, S.L. – SPAIN – SME.....	33
6	STATFOLD SEED OIL LTD – UK – SME	42
7	BIO OIL RESEARCH LTD – UK – SME	50
8	INSIGHTS INTO THE RELATIONSHIP BETWEEN HERBICIDE ACTIVITIES, MOLECULAR STRUCTURE AND MEMBRANE INTERACTION OF CINNAMON AND CITRONELLA ESSENTIAL OILS COMPONENTS – BELGIUM – RESEARCH	58
9	BELGAGRI – BELGIUM – SME	65
10	THUJONE – HUNGARY – RESEARCH.....	73
11	DROUGHT STRESS – HUNGARY – RESEARCH.....	80
12	BIODIVERSITY – HUNGARY – RESEARCH	87
13	GRADIENS LTD. – HUNGARY – SME.....	94
14	PANNONHALMI ARCHABBEY – HUNGARY – SME.....	102
15	SZOMOD LAVANDER PRODUCER – HUNGARY – SME.....	110
16	COMPARISON OF DIFFERENT EXTRACTION METHODS OF PISTACIA LENTISCUS VAR. CHIA LEAVES: YIELD, ANTIOXIDANT ACTIVITY ANDESENTIAL OIL CHEMICAL COMPOSITION	118

1 RIZOBACTERIA AZOSPIRILLUM BRASILENSE AND PSEUDOMONAS FLUORESCENS – SPAIN - RESEARCH

2 MAPS PRODUCTION, USES AND COMMERCIALIZATION. ARTEMISIA ABSINTHIUM VAR. CANDIAL. – SPAIN – RESEARCH

3 AGROCODE BIOSCIENCE, S.L. – SPAIN – SME

4 ALEOVITRO – SPAIN – SME

5 AGROINDUSTRIAL KIMITEC, S.L. – SPAIN – SME

6 STATFOLD SEED OIL LTD – UK – SME

7 BIO OIL RESEARCH LTD – UK – SME

8 INSIGHTS INTO THE RELATIONSHIP BETWEEN HERBICIDE ACTIVITIES, MOLECULAR STRUCTURE AND MEMBRANE INTERACTION OF CINNAMON AND CITRONELLA ESSENTIAL OILS COMPONENTS – BELGIUM – RESEARCH

9 BELGAGRI – BELGIUM – SME

10 THUJONE – HUNGARY – RESEARCH

11 DROUGHT STRESS – HUNGARY – RESEARCH

12 BIODIVERSITY – HUNGARY – RESEARCH

13 GRADIENS LTD. – HUNGARY – SME

14 PANNONHALMI ARCHABBEY – HUNGARY – SME

15 SZOMOD LAVANDER PRODUCER – HUNGARY – SME

16 COMPARISON OF DIFFERENT EXTRACTION METHODS OF PISTACIA LENTISCUS VAR. CHIA LEAVES: YIELD, ANTIOXIDANT ACTIVITY ANDESSENTIAL OIL CHEMICAL COMPOSITION

EOHUB will contribute to achieve smart, sustainable and inclusive growth, through stimulating entrepreneurship and innovation in the field of EOs, fitting within the EU 2020 strategy. EOHUB aims to increase the capacity of higher education institutions and business to integrate research results and innovative practice into the educational offer, and to exploit the potential for marketable process, methods and services in the field of BAEOs. Moreover, it helps graduates and PhD students to develop new entrepreneurship activities and marketable services in line with their curricula.

FOR FURTHER INFORMATION

www.eohubbio.eu

