Εφαρμογή νέων καλλιεργητικών πρακτικών στην Ελαιοκομία με στόχο τον περιορισμό της Κλιματικής Αλλαγής και την προσαρμογή στις νέες κλιματικές συνθήκες

OLIVE CLIMA - LIFE11 ENV/GR/000942

www.oliveclima.eu

Έκθεση Δρασεών Δικτύωσης Ε3

Δράση Ε3
Έκδοση Τελικό
Συγγραφείς Γ. Κουμπούρης, Γ. Δούπης, Α. Βουλγαράκης, Ε. Μιχελάκης, Α. Ζαχαρούλη, Χ. Σεργεντάνη
Εταίροι ΙΕΥΦ
Επικοινωνία koubouris@nagref-cha.gr

Το oLIVE CLIMA χρηματοδοτείται σε ποσοστό 50 % από το πρόγραμμα LIFE+ της Ευρωπαϊκής Ένωσης
<table>
<thead>
<tr>
<th>Έκδοση</th>
<th>Ημερομηνία</th>
<th>Συγγραφέας</th>
<th>Περιγραφή παρέμβασης</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ορισμοί, ακρωνύμια και συντομεύσεις

<table>
<thead>
<tr>
<th>Όρος/ακρωνύμιο/συντόμευση</th>
<th>Περιγραφή</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ο.Π.</td>
<td>Ομάδα Παραγωγών</td>
</tr>
<tr>
<td>Ε.Α.Σ.</td>
<td>Ένωση Αγροτικών Συνεταιρισμών</td>
</tr>
<tr>
<td>ΙΕΥΦ</td>
<td>Ινστιτούτο Υποτροπικών Φυτών και Ελιάς</td>
</tr>
<tr>
<td>Περιεχόμενα</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>1. Περίληψη</td>
<td>..................................................................................................4</td>
</tr>
<tr>
<td>2. Summary</td>
<td>..................................................................................................4</td>
</tr>
<tr>
<td>3. Networking activities Ε3</td>
<td>..................................................................................................5</td>
</tr>
<tr>
<td>4. Σύνοψη Έργου</td>
<td>..................................................................................................9</td>
</tr>
</tbody>
</table>
1. Περίληψη

Στο πλαίσιο του έργου LIFE Oliveclima που αφορά την εφαρμογή φιλικών προς το περιβάλλον καλλιεργητικών πρακτικών στην ελαιοκομία, πραγματοποιήθηκε μεγάλος αριθμός εκδηλώσεων για τη δικτύωση με άλλα σχετικά έργα και φορείς. Έμφαση δόθηκε σε εκδηλώσεις άλλων έργων LIFE αλλά και γενικότερα έργων σχετικών με την κλιματική αλλαγή. Επίσης πραγματοποιήθηκαν πολλές συναντήσεις με φορείς διαμόρφωσης πολιτικής όπως είναι τα σχετικά υπουργεία Αγροτικής Ανάπτυξης και Τροφίμων και Περιβάλλοντος. Τέλος, επιτεύχθηκε στενή συνεργασία με φορείς τοπικής αυτοδιοίκησης όπως Αποκεντρωμένη Διοίκηση Περιφερειών και Δήμοι με τους οποίους συνδιοργανώθηκαν ενημερωτικές εκδηλώσεις και συνεργάστηκαν οι εταίροι του έργου για την προσαρμογή στις τοπικές συνθήκες και την συνδιαμόρφωση του πλαισίου υλοποίησης.

2. Summary

In the framework of the Oliveclima LIFE project on the implementation of environmentally friendly cultivation practices in olive cultivation, a large number of events took place to network with other relevant projects and institutions. Emphasis was put on the participation in events organized by other LIFE projects as well as other projects relevant to climate change. There have also been several meetings with policy makers such as the relevant Ministries of Rural Development and Food and the Environment. Finally, close cooperation has been achieved with local authorities such as Decentralized Management of Regions and Municipalities with whom information events have been co-organized and the project partners have worked together to adapt to local conditions and to co-modulate the implementation framework.
3. Networking activities E3

- (02/2013) A networking list with relative projects has been prepared. New contacts are added every month.
- (02/2013) Communication by LRI of soil analysis data from LIFE SAGE10 project to the Oliveclima consortium.
- (03/2013) A networking letter was sent to representatives of the INTERREG OiLCa project in Spain. A letter of intention to participate in the project network was received.
- (10/4/2013) A teleconference was realized with representatives of the INTERREG OiLCa project in Spain to discuss about a new project proposal.
- (04/2013) A networking letter and a presentation of the project were sent to relevant projects in Greece and other countries. A positive reply was received by 20 project representatives so far.
- A Networking Meeting between beneficiaries of LIFE + projects and other projects which are relative to climate change was held on May 28th 2013, after the conclusion of 2nd STC Meeting. Representatives of relevant entities (Ministries, Universities, Institutes, etc.) also attended the meeting.
- Communication with relevant projects continues to expand the project network.
- (09/2013) Olive Clima project was presented in the website of Agriclimate change project networking session.
- (11/2013) A special session was proposed for ELS2014 conference entitled “Sustainable orchard management to face climatic changes” to establish networking of Oliveclima with other relevant projects and working groups (see: http://meetingorganizer.copernicus.org/els2014/provisionalprogramme)
- (12/2013) A special session was accepted for ELS2014 conference entitled “Sustainable orchard management to face climatic changes” to establish networking of Oliveclima with other relevant projects and working groups (see: http://meetingorganizer.copernicus.org/ELS2014/session/16115).
- (12/2013) A networking letter was sent to relevant projects in Greece and other countries.
- (01-03/2014) The networking section of the project website is enriched with information received by relevant projects.
- (04/2014) Update email sent by IOTSP to relevant projects.
- (05/2014) Information received by relevant projects following the update email was uploaded in the project website.
- (27/06/2014) IOTSP participated in the conference organized by LIFE SAGE10 in Heraklion, Crete
- (06/2014) DiCEM explored possibility to create a network with the LIFE12 ENV/IT/00719 project
• (07-08/2014) Preparation of the program of the networking meeting in the framework of the special session “Sustainable orchard management to face climatic changes” that will be held in the framework of ELS 2014 conference. Communication with relevant project to attract participants.

• (08/2014) DiCEM contributed to the discussion for a networking session to be held during the ELS 2014 - the Earth Living Skin: Soil, Life and Climate Changes - European Geosciences Union. 22 – 25 September 2014.

• (24/9/2014) A successful networking meeting in the framework of the special session “Sustainable orchard management to face climatic changes” was organized by IOTSP, DICEM and SSIA in the framework of ELS 2014 conference with 12 presentations and over 60 representatives from many countries. The profile of each institution was collected to be uploaded in the OLIVECLIMA website networking forum.

• (11/2014) A networking letter was sent to Medolico project.

• (11/2014) DiCEM personnel participated on 27th Nov. 2014 to the meeting of the Italian Olive Working Group held in Andria (Bari) within the National Olive Conference. There were representatives of the Spanish (Prof. Morales) and Portuguese (Dr Ferreira) Olive Working Group. The oLIVE-CLIMA Project was presented and it was proposed to have in the 2016 in Spain a networking meeting organised during the Spanish National Olive Conference.

• (12/2012) Project was discussed in a seminar “Genetic Resources management” organized by the International Olive Council (COI) in Tunis, Tunisia with participation of delegates from 12 COI members and 17 countries.

• (12/2012) The networking letter and a networking form were sent to the participants of the seminar “Genetic Resources management” organized by the International Olive Council in Tunis, Tunisia.

• (01/2015) During the conference “Agricoltura e ambiente nuovi modelli di sviluppo sostenibile” held in Scanzano Jonico (MATERA) on 16th January 2015 a network activity was established with participants of the Project Carbon footprint dell’azienda Frutthera.

• (05/2015) During dissemination activities implemented in Athens and Heraklion, networking was promoted with relevant projects.

• (09/2015) During the National Conference of Horticultural Science in Greece IOTSP had meetings with researchers (Dr P. Drogoudi, Institute of Pomology) and university professors (Prof. G. Nanos, University of Thessaly) to prepare the final Oliveclima workshops scheduled for 2017 in northern and central Greece, respectively.

• (09/2015) The first project newsletter was finalized and will be sent.

• (10/2015) The first project newsletter was sent to the mailing list. Feedback is archived in a excel file.

• (10/2015) IOTSP participated in the International Course on the Carbon footprint of olive growing organised by the International Olive Council in Madrid on 26-27 October 2015. Leaflets of Oliveclima were distributed. Also an agreement with IOC was made through which the software tool developed by COI for the calculation of carbon footprint of olive oil production will be tested for some Oliveclima parcels.
• (01/2016) The Project oLIVECLIMA was presented by Prof Dichio during the event organised in Policoro on 30th Jan 2016 within the LIFE Project AgroClimaWater LIFE14 CCA/GR00389.

• (01/2016) Communication of IOTSP with Antonis Kolimenakis representative of LIFE CLIMATREE (LIFE14 CCM/GR/000635) to organise common activities and exchange information.

• (02/2016) Communication of IOTSP with Administration for Rural Development of Crete representative of LIFE ADAPT2CLIMA (Adaptation to Climate change Impacts on the Mediterranean Islands) to exchange information.

• (05/2016) Dr Koubouris was included in the steering committee of the LIFE Adapt2Clima (10/2015-4/2019).

• (06-08/2016) The second project newsletter has been prepared and will be finalized soon.

• (08/2016) IOTSP will be involved (2016-2019) in a new project “Modelling solutions for improved and Resilient Management strategies for Olive tree against future Climate change” in the programme FACCEE-JPI, and it will be included in the network of Oliveclima.

• In October 13, 2016 G. Montanaro (DiCEM) as oLIVECLIMA representative participated to the networking on Climate change mitigation strategies, a challenge for agriculture organized by the LIFE IPNOA Project.

• In October 18, 2016 C. Makrakis – Karachalios presented oLIVECLIMA in the networking meeting of the LIFE Project AgroClimaWater in Thessaloniki.

• (14/10/2016) During the 8th International Symposium on Olive Growing, Dr Koubouris discussed about the project and the final conference with Mr Jaime Lillo, the Executive Deputy Director of International Olive Council and agreed to communicate further to find a way for IOC to be involved.

• (15/3/2017) Presentation of project in the General Secretariat for Research and Technology in Athens.


• 4/2017. DSSA participated in the networking session for Life project IRRIMAN under the frame of the EGU General Assembly 2017.

• (10-12/5/2017) IOSV networking with over 50 LIFE projects in the LIFE Platform meeting on Ecosystem Services) http://vivagrass.eu/costing-the-earth/ presenting OLIVECLIMA.

• (7/2017) Networking communication with LIFE Olivares Vivos. Delegates of the Spanish project are interested in participating in the Oliveclima conference as well as visiting the project implementation sites in Crete.

• (8/2017) Networking communication in the Oliveclima conference.

• (9/2017) IOTSP networked with other projects during 2 events:
  1) 26/9/2017) “The LIFE programme: funding opportunities & innovative solutions on wastewater treatment” and

• (9/2017) Final newsletter of the project was sent to mailing list.
First networking Meeting in Athens organized by LIFE Oliveclima (28.05.2013)

Networking with relevant projects in AgriClimateChange – Combating climate change through farming (LIFE+09 ENV/ES/000441) meeting in Toulouse 2013.

- (10-12/5/2017) IOSV networking with over 50 LIFE projects in the LIFE Platform meeting on Ecosystem Services) http://vivagrass.eu/costing-the-earth/ presenting OLIVECLIMA.
4. Σύνοψη Έργου

Βασικός στόχος του έργου είναι να δείξει στους αγρότες ότι η φιλική προς το περιβάλλον καλλιέργεια είναι αποδοτική, συνεισφέρει σε χαμηλότερο κόστος παραγωγής, υψηλότερη γονιμότητα του εδάφους και οικονομικό όφελος στην εμπορία του προϊόντος και δύναται να εφαρμοσθεί στην αγροτική πρακτική.
Συνοψιστής:
Αναπόσχημη Ανώτητα Επιχείρησης Ο.Τ.Α.
Αναπόσχημη Θεσσαλονίκης

Εθνικός Ιδρυματικός Οργανισμός Εληλεσίας
Γενική Διεύθυνση Αγροτικής Ερευνας

Ινστιτούτο Ειδών & Υπολογιστικών Φυτών
Ινστιτούτο Εξοπλισμού
Ινστιτούτο Εγκαταστάσεων Βελτίωσης

Συνεργασία Διαχείρισης
για Περιβάλλον & Ποιότητα

Πανεπιστήμιο Βασιλικά Ιταλίας
Τμήμα Ευρωπαϊκών
& Μεσογειακού Πολυτεχνείου

Αριστερή Ενημέρωση

Ομίλοι Παραγωγών Νησιών
Χώρα Μεσογείων

Ενώσεις Αγροτικών
Συνεταιρισμών
Πεζών, Ηρακλείου

Ενώσεις Αγροτικών Συνεταιρισμών
Μεραμβέλου, Λοσθέου

Με τη συνεργασία του χρηματοδοτικού
μέσου LIFE + της Ευρωπαϊκής Επιτροπής
Τηλ.: 2210 463930-1
E-mail: info@oliveclima.eu

www.oliveclima.eu

Σελίδα 10