



LIFE SUBSED 24th month Coordination Meeting

15 September 2020



[illegible]

Actions from II 2020 to III 2020

ACTION A.1

Review of the EU and national regulations on the use of sediments for plant nursery and of the analytical protocols

All partners

Foreseen Start Date: IV 2018 Actual Start Date: IV 2018

Foreseen End Date: II 2021

Authorization from the Tuscany Region was granted

on 27/03/2020 for laurel, blueberry, strawberry, olive site (n.4592)

on 27/03/2020 for Protea and basil site (n.4593)

on 01/04/2020 for Calla site (n.4837)

Actions from II 2020 to III 2020

ACTION B.2

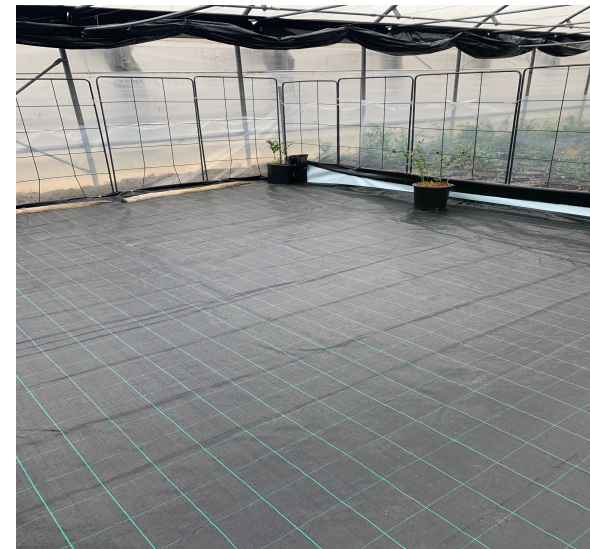
Demonstration of the use of remediated sediments as a substrate for nursery production

Preparation of the experimental sites as requested by Tuscany Region and subsequent authorization to start the experimental trials on June 8th

FLORA TOSCANA and all the partners

Foreseen Start Date: II 2019 Actual Start Date: II 2020

Foreseen End Date: I 2021



Actions from II 2020 to III 2020

ACTION B.3

Demonstration of the use of remediated sediments as substrate for non food crops cultivation (from plantlets to final production: Flowers - ornamental)

Preparation of the experimental sites as requested by Tuscany Region and subsequent authorization to start the experimental trials on June 1st

FLORA TOSCANA and all the partners

Foreseen Start Date: II 2019 Actual Start Date: II 2020
Foreseen End Date: I 2021



Actions from II 2020 to III 2020

ACTION B.4

Demonstration of the use of remediated sediments as a substrate for food crops production

In Spain: preparation, mixing and filling the pots on May 14th

In Italy: preparation of the experimental sites as requested by Tuscany Region and subsequent authorization to start the experimental trials on June 1st

FLORA TOSCANA and all the partners

Foreseen Start Date: II 2019 Actual Start Date: II 2020
Foreseen End Date: I 2021



Actions from II 2020 to III 2020

ACTION C.2

Monitoring and validation of the use of remediated sediments as a substrate for plant nursing and cultivation: non food crop production

The activities started in June

CREA and CARBONSINK

Foreseen Start Date: III 2019 Actual Start Date: II 2020

Foreseen End Date: II 2021

Actions from II 2020 to III 2020

ACTION C.3

Monitoring and validation of the use of remediated sediments as a substrate for plant nursing and cultivation: food crop production

The activities started in June

CREA, CARBONSINK, UMH

Foreseen Start Date: III 2019 Actual Start Date: II 2020

Foreseen End Date: II 2021

Actions from II 2020 to III 2020

ACTION C.4

LCA checklists and data collection

CARBONSINK and all partners

Foreseen Start Date: IV 2020 Actual Start Date: I 2019

Foreseen End Date: II 2021

Actions from II 2020 to III 2020

ACTION D.1

Project dissemination plan: website, material, articles

ACTION D.2

Project dissemination plan: events, networking, contact with Institutions and policy makers

All Partners

This task is ongoing as scheduled
See LIFESUBSED Website and Deliverables

Foreseen Start Date: IV 2018 Actual Start Date: IV 2018

Foreseen End Date: III 2021

Actions from II 2020 to III 2020

ACTION E.1

Project management

Flora Toscana and all partners

This task is ongoing as scheduled and all the beneficiaries are collaborating in order to overcome the unexpected issues

Foreseen Start Date: IV 2018 Actual Start Date: IV 2018

Foreseen End Date: III 2021

FUTURE ACTIONS

Action C.4

Monitoring of socio-economic impact of the project

FLORA TOSCANA and all partners

Foreseen Start Date: IV 2020

Foreseen End Date: III 2021

FUTURE ACTIONS

Action B.5

Training courses, workshops and guidelines for project replicability and transferability

Foreseen Start Date: IV 2020

Foreseen End Date: III 2021

Action B.6

SUBSED Business Plan

Foreseen Start Date: I 2021

Foreseen End Date: III 2021

FLORA TOSCANA and all partners