REFORMA

Geographical location:
World wide

Keywords:
plant breeding
Plant production and horticulture
disease prevention
Pest / disease control
leguminous crop

Agricultural sectors:
Protein crops

Main funding source:
EU Framework programmes

Project type:
Research project

Starting date:
2015

End date:
2020

Project status:
ongoing

Website:
http://reforma.entecra.it/ [1]

Title (in English):
REFORMA

Language:
English

Objective of the project (native language):
Breeding and utilisation of lucerne and pea for drought-prone Mediterranean regions, by developing:
1) lucerne varieties with tolerance to severe drought, salinity, heat and grazing;
2) drought-tolerant pea varieties for grain or forage production;
3) cost-efficient marker-assisted and ecologically-based breeding strategies, for lucerne and pea;
4) innovative lucerne-based and pea-based forage crops

Objective of the project (in English):
Breeding and utilisation of lucerne and pea for drought-prone Mediterranean regions, by developing:
1) lucerne varieties with tolerance to severe drought, salinity, heat and grazing;
2) drought-tolerant pea varieties for grain or forage production;
3) cost-efficient marker-assisted and ecologically-based breeding strategies, for lucerne and pea;
4) innovative lucerne-based and pea-based forage crops

Description of activities (native language):
Breeding and utilisation of lucerne and pea for drought-prone Mediterranean regions, by developing:
1) lucerne varieties with tolerance to severe drought, salinity, heat and grazing;
2) drought-tolerant
pea varieties for grain or forage production; 3) cost-efficient marker-assisted and ecologically-based breeding strategies, for lucerne and pea; 4) innovative lucerne-based and pea-based forage crops

**Description of activities (in English):**

Breeding and utilisation of lucerne and pea for drought-prone Mediterranean regions, by developing: 1) lucerne varieties with tolerance to severe drought, salinity, heat and grazing; 2) drought-tolerant pea varieties for grain or forage production; 3) cost-efficient marker-assisted and ecologically-based breeding strategies, for lucerne and pea; 4) innovative lucerne-based and pea-based forage crops

**Contact e-mail:**
[paolo.annicchiarico@crea.gov.it](mailto:paolo.annicchiarico@crea.gov.it) [2]

**Project coordinator**

**Organization/Institution name (original language):** Council for Agricultural Research and Analysis of Agricultural Economics - Research Centre for Fodder Crops and Dairy Productions (CREA-FLC)

**Contact person:** Paolo Annicchiarico

**E-mail:** paolo.annicchiarico@crea.gov.it [3]

**Partner category:** Researcher

---

**Short summary for practitioners**

---

**Project partners**

**Organization/Institution name (original language):** Consiglio per la Ricerca e la sperimentazione in Agricoltura - Centro di Ricerca per le Produzioni Foraggere e Lattiero-Casearie (ITALY)

**Partner category:** Researcher

---

**Organization/Institution name (original language):** Institut National de la Recherche Agronomique - Unité de Recherche Pluridisciplinaire Prairies et Plantes Fourragères (FRANCE)

**Partner category:** Researcher

---

**Organization/Institution name (original language):** Institut National de la Recherche Agronomique - Unité Mixte de Recherche 1347 Agroécologie (FRANCE)

**Partner category:** Researcher

---

**Organization/Institution name (original language):** Institut National de la Recherche Agronomique - Centres Régionaux de Marrakech et de Rabat (MOROCCO)

**Partner category:** Researcher

---

**Organization/Institution name (original language):** Institut National de Recherche Agronomique
ION name (original language): Partner category: Researcher

Organization/Institution: Division des Agrosystèmes de l'Est (ALGERIA)
ION name (original language):

Organization/Institution: Ecole Nationale Supérieure d'Agronomie (ALGERIA)
ION name (original language):

Organization/Institution: Consiglio Nazionale delle Ricerche - Istituto per il Sistema Produzione Animale in Ambiente Mediterraneo (ITALY)
ION name (original language):

Organization/Institution: The Samuel Roberts Noble Foundation - Forage Improvement Division (USA)
ION name (original language):

Organization/Institution: Institut des Régions Arides (TUNISIA)
ION name (original language):

Source URL: https://ec.europa.eu/eip/agriculture/en/find-connect/projects/reforma

Links
[2] mailto: paolo.annicchiarico@crea.gov.it
[3] mailto: paolo.annicchiarico@crea.gov.it