



Relacions internacionals

El Departament té una notable projecció internacional que ha estat incrementada i consolidada els darrers anys. Concretament, des del 2006 el personal del departament ha participat en nombrosos intercanvis amb altres universitats i centres de recerca dins de Programes Internacionals i potser caldria destacar els patrocinats per l'AECID (Agencia Española de Cooperación Internacional para el Desarrollo) i altres organismes de cooperació i intercanvi científic i tècnic amb Llatinoamèrica, concretament amb Mèxic (Centro Internacional de mejoramiento de Maíz y Trigo, CIMMYT), Costa Rica (Centro Investigación en Biología Celular y Molecular CIBCM) i Argentina (Facultad de Agronomía, Universidad de Buenos Aires), i Nord d'Àfrica, amb la Universitat del Manar a Tuníssia. També participa en consorcis de recerca i desenvolupament internacionals de la Unió Europea (OCDE) i en Amèrica Llatina (FONTAGRO) i Amèrica del Nord (Fundació Gates). El Departament manté una relació continuada amb les institucions estrangeres següents:

A l e m a n y a

Max Planck Institute of Molecular Plant Physiology, Potsdam
Chair of Tree Physiology, University of Freiburg
Fraunhofer IME, Institute for Molecular Biology, Aachen

A r g e n t i n a

Departamento de Biología, Universidad de Buenos Aires
Departamento de Producción Vegetal, Universidad de Buenos Aires
Departamento de Producción Vegetal, Suelos e Ingeniería Rural. Universidad Nacional Mar del Plata.

A u s t r à l i a

Division of Plant Industry, CSIRO

A u s t r i a

BOKU University, Vienna

E s t a t s

U n i t s

Department of Agronomy, Iowa State University
Department of Crop and Soil Science, Washington State University
Department of Environmental Science Policy and Management, University of California, Berkeley
Department of Entomology and Department of Plant Pathology, University of California, Davis
Department of Entomology, Department of Plant Pathology, Department of Crop Science and Department of Forestry, Oregon State University
Department of Agricultural Biology, Colorado State University, Fort Collins, Colorado, United States
Department of Renewable Resources, University of Wyoming
Department of Soils and Crop Science. Colorado State University
Laboratory of Natural Resources Ecology. Colorado State University
USDA-Agriculture Research Service. Morris

F i n l à n d i a

AgriFood Institute of Finland

H o l a n d a

Biometrics, Wageningen University and Research Center, Wageningen

I r a n

Department of Agronomy and Plant Breeding, Faculty of Agriculture, Ilam University, Ilam

I r l a n d a

Teagasc, Crop Science, Oak Park, Carlow, Ireland.

I t à l i a

Area di Patologia Vegetale. Istituto di Scienze e Tecnologie Agroambientali (ISTA), Bologna Institute for



Sustainable Plant Protection, CNR, Legnaro. Università de Padova, Padova.
Istituto di Virologia Vegetale (CNR), Torino
Alma Mater Studiorum - Università di Bologna, Bologna.
Department of Agricultural, Food and Environmental Sciences, University of Perugia, Perugia.

L e t ò n i a

Institute for Plant Protection Research, Latvia University of Life Sciences and Technologies, Jelgava

M è x i c o

Department of Wheat Physiology, CIMMYT, Mexico

R e g n e U n i t

Department of Crop Genetics and Department of Plant Stress, John Innes Centre, Norwich

Department of Microbiology, Horticulture Research International, Wellesbourne

Rothamsted Research Institute

School of Biosciences, University of Nottingham

Scottish Crops Research Institute, Dundee

Division of Biology, Imperial College at Wye, University of London

R e p ú b l i c a t x e c a

Department of Agroecology and Crop Production, Faculty of Agrobiolgy, Food and Natural Resources, Czech

University of Life Sciences Prague, Prague, Czech Republic

T u n í s s i a

National Institute of Agronomy of Tunisia (INAT), joined with University of Carthage and the Institution of

Agricultural Research and Higher Education (IRESA), Tunisia

X i l e

Departamento de Producción Vegetal, Universidad Austral de Valdivia.