

Co-ordination of Research on
Genetic Resistance to Plant
Pathogenic Viruses, and their
Vectors, in European Crops

ResistVir

<http://www.resistvir-db.org>

Project number: FOOD-CT-2005-006961

ResistVir is an EU-funded Coordination Action of the 6th Framework Program involving 48 research organisations. Its aim is to improve co-ordination of research on genetic resistance as one of the best ways to control plant pathogenic viruses and vectors in European crops. ResistVir starting on 1st February 2005 will receive funds of € 2.3 million under Food Quality and Safety priority over a four-year period. ResistVir's specific objectives include:



1- to co-ordinate
cutting-edge
European
research and
provide future
insights

2- to encourage
harmonisation of
European standards,
legislation, ethical
issues related to GM
and traditionally bred
crops

3- to provide an
online European
database offering a
panorama of
research activities
www.resistvir-db.org

4- to promote
collaboration with
European industries
and enhance good
communication
between the
partners

Why not join us and
become Associate/
Observer member?
www.resistvir-db.org



The ResistVir consortium is pleased to announce the **International Conference:**

Invited speakers

David Baulcombe
Stephane Blanc
Carole Caranta
Nam-Hai Chua
Owain Edwards
Fernando García-Arenal
Peter Moffett
Enrique Moriones
Marcel Prins
Uwe Sonnewald

Genetic control of plant pathogenic viruses and their vectors: Towards new resistance strategies

Puerto de Santa María (Cadíz, Spain), 23rd-27th November 2008

<http://www.richalia.es/congreso>

