

## ENDURE Network of Advisers

### Be part of the ENDURE Network of Advisers

If you work in the agricultural advisory sector and deal with crop protection issues on a daily basis, you should seriously consider joining the ENDURE Network of Advisers (ENA).

Membership is completely free and is open to any adviser be they company, private or state.

The ENA has three main objectives:

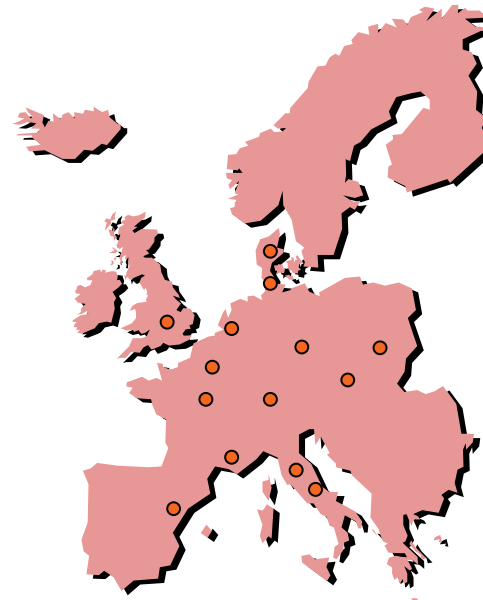
- Ensuring the results gathered by ENDURE are shared and implemented.
- To act as a support network for ENDURE's work groups: ENA is an integral part of ENDURE IC, for example, helping to test and improve the service.
- To ensure information is shared between countries and advisers across Europe, with a focus on IPM-based solutions to common agricultural problems.

All ENA member details are being gathered to form an online directory of European advisers and from this start point advisers themselves will maintain the network.

Although there is only one ENA, it is expected that advisers will form smaller networks of specialised advisers, for example on potato, fruit or cereal crops, making the network even more relevant for members.

ENA will provide European advisers with a central point of reference able to assist them in subjects relevant to their daily working lives, as well as serving as a reference point for the ENDURE community and European policy makers.

To join the ENA simply go to the website and sign in: [www.endure-network.eu/what\\_is\\_endure/endure\\_network\\_of\\_advisers](http://www.endure-network.eu/what_is_endure/endure_network_of_advisers)



#### Participants

Aarhus University (AU), Denmark; Agricultural Economic Institute (LEI), Netherlands; Agroscope Swiss Federal Research Station (Agroscope), Switzerland; Applied Plant Research (PPD), Netherlands; Association de Coordination Technique Agricole (ACTA), France; Julius Kühn-Institut, Federal Research Centre for Cultivated Plants (JKI), Germany; Centre de Cooperation Internationale en Recherché Agronomique pour le Développement (CIRAD), France; Consiglio Nazionale delle Ricerche (CNR), Italy; Danish Agricultural Advisory Service (DAAS), Denmark; Plant Breeding and Acclimatization Institute (IHAR), Poland; International Biocontrol Manufacturers Association (IBMA), International; Institut National de la Recherche Agronomique (INRA), France; Plant Research International (PRI), Netherlands; Rothamsted Research (RES), UK; Scuola Superiore di Studi Universitari per Perfezionamento Sant'Anna (SSSUP), Italy; Szent Istvan University (SZIE), Hungary; Universitat de Lleida (UdL), Spain.

Management: INRA Transfert (IT), France

Visit the website and subscribe to  
the ENDURE newsletter:  
[www.endure-network.eu](http://www.endure-network.eu)



EUROPEAN NETWORK  
FOR THE DURABLE EXPLOITATION OF  
CROP PROTECTION STRATEGIES

## ENDURE Information Centre

The screenshot shows a web-based application with a navigation bar at the top. Below the navigation, there are four main search boxes labeled 'Crop', 'Pest', 'Measure', and 'Region'. Each box contains a dropdown menu with various options. The 'Crop' box has 'Potato (11)' selected. The 'Pest' box has 'Roots (12)' selected. The 'Measure' box has 'pesticides (10)' selected. The 'Region' box has 'Germany (7)' selected. At the bottom of each search box is a 'Search' button.

Sharing and  
Disseminating  
IPM information  
across Europe



#### Contact

[endure@workspace.inra-transfert.fr](mailto:endure@workspace.inra-transfert.fr)



# ENDURE Information Centre

## What is the ENDURE Information Centre?

The **ENDURE IC** is an interactive website which disseminates information on crop protection with an emphasis on IPM. It creates an overview of the ways sustainable crop protection can be implemented in European agriculture.

The **ENDURE IC** is a central point of reference for extending expert knowledge and gives recommendations concerning all aspects of crop protection. The ENDURE IC supports the reduced reliance on pesticides demanded by new European legislation by offering ready to use IPM measures.

## ENDURE IC is for:

Farmers



Advisers/Extension services



Research



JKI, Germany

A screenshot of the ENDURE Information Centre search interface. It shows four search boxes: Crop (with options like Field crop plants, Barley, Cereals, etc.), Pest (with options like Beetles, Charnos, Flea beetles, etc.), Measure (with options like preventive measure, decision support, control, etc.), and Region (with options like Germany, France, Spain, etc.). Below the search boxes are tabs for English, German, French, Spanish, Dutch, Danish, and Polish.

A screenshot of a document summary page from the ENDURE Information Centre. The title is "Use of certified potato seed tubers for the control of silver scurf disease (*Helminthosporium solani* Dur. et Mont.)". It includes a summary by Claudia Weidt, last update 9/1/09, and practicality: ready to use. Below this are sections for Potato / *Solanum tuberosum* (SOLTU), *Helminthosporium* / *Helminthosporium* (IHELMG), certification / certification, and Germany. The text discusses the main source of infection being infested seed tubers and how planting certified seed tubers can reduce the disease. There is also a literature section with three entries and a links section.

## What kind of information is provided ?

The results provided are **ready to use**, this means scientifically sound, tested in the field, practical to adopt and cost-effective. Furthermore, **experimental results**, which have the potential to provide a solution for a given problem but cannot yet be recommended as best practice, are also provided.

## Search the ENDURE IC

The ENDURE IC is designed to make searching easy. **Search** the ENDURE IC by selecting a combination of crop, pest/disease or region. Common and scientific names of crops and pests/diseases are provided in the displayed trees. For a quicker search use the auto-complete function provided within each search box.

**Results** comprise document summaries and expert reviews. They are presented in a list giving the title of the article, a one-line summary and the country concerned. Control measures comprise preventive methods, chemical pest and disease control and various non-chemical alternatives such as biological controls. All results are presented in English and some are provided in an additional language.

To **short-cut** the search procedure, use the free text search box in the green header line.

## How to get access

To access the ENDURE IC go to the website :  
<http://eic.endure-network.eu:8080/webui/>

For further questions please contact: [silke.dachbrodt-saydeh@jki.bund.de](mailto:silke.dachbrodt-saydeh@jki.bund.de) or [alexander.herr@jki.bund.de](mailto:alexander.herr@jki.bund.de)