



Genetic resource policies course

As a scientist, what do you need to know about your rights and obligations regarding access to, and use of, plant genetic resources and related tools, methods and products protected by intellectual property rights, when the results of your research are for use by smallholder farmers at no cost?

For answers to these questions and more, welcome to this online learning module for scientists, covering genetic resource policies and implications on freedom to operate. This module is also available on CD-ROM.

The course material was designed by the CGIAR Generation Challenge Programme (GCP) in collaboration with the Wageningen University and Research Centre (WUR).



<http://www.generationcp.org/distantpolicies>



More resources from GCP...

GCP offers you the following web-based resources (also available on CD-ROM)

- **Learning materials**
 - o The McClintock crop bioinformatics course: <http://mcclintock.generationcp.org>
 - o Genomics and comparative genomics tutorial: <http://www.generationcp.org/genomics>
 - o Marker-assisted breeding: <http://www.generationcp.org/mab>

Under preparation

- o *Genetic diversity*
- o *Phenotyping*
- o *Association genetics*
- **Project Development Guide (PDG):** a hands-on tool that walks you through the A–Z of project design, implementation and management.
<http://www.generationcp.org/pdg>

...and a lot more at our Capacity-Building Corner. Do pay us a visit at: <http://www.generationcp.org/sp5>