

Day 7

Crepy et al. 2014, doi: 10.1111/nph.13040

Day 5

# Kin Neighbor Foreign Neighbor Control Plant

Schenkel et al. 2015, 10.3389/fpls.2015.00707

## DAAD-Project BIODIVERSITY<sup>+</sup>

### INVITATION TO PUBLIC LECTURE

Wednesday

January 12<sup>th</sup>, 2022 16:00-17:00 hrs Kinship cultivation: a strategy to increase crop yield under organic farming conditions?

Guest lecture to discuss potentials and constraints

By: Dr. Muhammad Abu Bakar Saddique Assistant Professor Institute of Plant Breeding and Biotechnology MNS University of Agriculture Multan, Pakistan

### Monday

January 10<sup>th</sup>, 2022 16:00-17:00 hrs

# STUDYING and RESEARCH ABROAD – information event for students (BSc-PhD level) at FB11

- Pakistan Biodiversity<sup>+</sup> (incl. intro to MNS University of Agriculture by Dr. Saddique)
- Iran FUM-UK: Agroecology
- Multiple countries ERASMUS

→ Both events will take place online <u>www.uni-kassel.de/go/biodivplus</u> (https://uni-kassel.zoom.us/j/94580360075?pwd=ejFUYW5xdHZpdDNkL1QxQkdVZDY1Zz09)

With financial support from

Foreign Office

Federal Republic of Germany

Administered/Monitored by



In collaboration with





Meeting-ID: 945 8036 0075

password: Bio+\_2022