### What is the procedure?

Contact Plant Protection Service and obtain advice Request for designation of the entity as a quarantine facility

Designation as quarantine facility

Application for import, movement, holding and multiplication

Approval of the activities

Issuing of the letter of authority (LoA) for import or movement

Research/breeding work under quarantine conditions

Regular inspections by the Plant Protection Service

Completion of the research/breeding work

Secure destruction or secure release of quarantine material, as appropriate, after approval



## **Information sources**

For information on pests, plants and other specified material, contact your local Plant Protection Service. Contact persons can be found at https://pflanzengesundheit.juliuskuehn.de/en/.

JKI leaflet: Research, breeding and testing with pests, plants and soil subject to quarantine. What should be complied with when importing, moving and working with specified material?

As a download you can find the leaflet at: https://www.julius-kuehn.de/en/ag/translate-to-englisch-medienund-wissensportale

Publisher and reference Julius Kühn Institute, Federal Research Centre for Cultivated Plants

Messeweg 11/12, 38104 Braunschweig

AG@julius-kuehn.de or pressestelle@julius-kuehn.de

#### Photographs

Collage Anja Wolck DV-JKI, graphics partially created with BioRender, Silke Steinmöller AG-JKI; https://gd.eppo.int/taxon/RALSSL/photos; https://en.wikipedia.org/wiki/Arceuthobium\_pusillum

#### Text

Katrin Kaminski; Katrin Veit, JKI, Institute for National and International Plant Health

Frauke Rinke, Agricultural Technology Centre Augustenberg

Layout and Editorial Anja Wolck, DV-JKI; Stefanie Hahn, PR-JKI

The JKI is an institution in the portfolio of the Federal Ministry of Food and Agriculture (BMEL).



# Research, breeding and testing with pests, plants and soil subject to quarantine

What should be complied with when importing, moving and working with specified material?



## **Phytosanitary risks**

Legally regulated and new pests (quarantine pests) do not yet occur or are not widespread in the European Union and can cause fatal economic and environmental damage if they establish. Plants and other material such as soil, with which such pests can be introduced or spread, also pose a phytosanitary risk.

The introduction, movement, holding, multiplication and release of specified material with a phytosanitary risk is prohibited!

#### Specified material with phytosanitary risk:

Union quarantine pests (listed pursuant to Annex II Implementing Regulation (EU) 2019/2072)

**New pests** with significant phytosanitary risk

Pests from EU Emergency Measures

Protected zone quarantine pests (No protected zones designated in Germany, as of September 2023)

Plants, plant products and other objects, in breach of prohibitions or requirements relating to imports and movements



# Exceptions may be granted for research, testing and breeding.

(Article 8 and 48 of Regulation (EU) 2016/2031, Delegated Regulation (EU) 2019/829)

Work with specified material is only possible **in quarantine facilities** designated by and under the supervision of the competent Plant Protection Service and regularly inspected. These can be **confinement facilities** (non-official facilities such as universities, companies, private laboratories) or quarantine stations (official stations).

#### **Requirements for quarantine facilities**



- Physical isolation of the specified material and no possibility to remove it from the facility without authorisation
- No access for unauthorized persons
- Possibility of sterilisation, decontamination or destruction of infested objects
- Definition and description of the tasks of the facility and the personnel, as well as the conditions under which work is carried out
- Responsible person for the operations (surveillance, documentation, etc.)
- Sufficient number of personnel with adequate qualification, training and experience
- Contingency plan

# For which activities can an exception be granted?

- Official tests
- Scientific work
- Educational purposes
- Trials
- Varietal selection or breeding

### **Import and movement**

For the import or movement of specified material, the Plant Protection Service issues an authorisation upon request, a so-called "Letter of Authority" (LoA). The specified material must be packaged in such a way as to prevent the escape of pests.

The letter of authority must accompany the consignment and should be attached to the outside of the packaging so that the document can be officially inspected without the need to open the consignment.



When importing from third countries, the consignment should be declared to the Plant Protection Service at the border inspection post. They control the letter of authority and safe packaging.

# Release of specified material from quarantine facilities

Specified material may be released from quarantine facilities with a permit of the Plant Protection Service. The competent Plant Protection Service only grants permission for release if it is ensured that no regulated pests are released.