

### Proficiency tests, program 2025

Participants must share information on critical control points when sending in results. This information will be kept confidential and only used for a proper analysis.

Voluntary participants are welcome. Contact [nal@naktuinbouw.nl](mailto:nal@naktuinbouw.nl) as soon as possible.

#### Seed Analysis:

##### Germination / purity

Category 1/D Allium cepa  
Category 2/G Citrullus lanatus  
Category 2/F Spinacia oleracea

##### Usable Plant Test

Category 2/G Cucumis sativus

##### Thousand Seed Weight

Allium cepa

#### Seed Health

##### Bacteria

- Week 9** - *Xanthomonas campestris* pv. *campestris* / *Xanthomonas campestris* pv. *raphani* in cabbage seeds (Dilution plating)
- Week 34** - *Xanthomonas campestris* pv. *vesicatoria* in tomato/pepper seeds (SE-PCR)

##### Fungus

- Week 18** - *Plenodomus lingam* (ex *Leptosphaeria maculans*, ex *Phoma lingam*) in cabbage seeds (Blotter)

##### Viroid

- Week 41** - Pospiviroids in tomato/pepper seeds (SE-PCR)

##### Virus

- Week 3** - Pepino Mosaic Virus in tomato seeds (ELISA)