

Horticultural research cooperation between Indonesia and the Netherlands - HORTIN

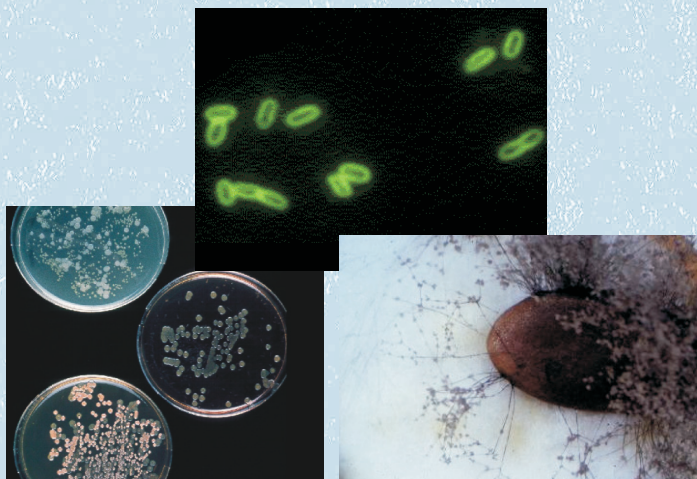
Project SEEDS - Managing the most important seed-borne diseases of vegetables in Indonesia
Proyek SEEDS - Pengelolaan penyakit utama terbawa benih sayuran di Indonesia

Aim

The project aims at improving the knowledge on seed-borne diseases in Indonesia and to improve the possibilities for control.

Activities

- Survey on seed-borne vegetable diseases in Indonesia
- Implementation of internationally accepted diagnostic methods
- Development of control strategies
- Training of seed production and seed health specialists
- Information on seed health management



Projects

Fruit fly control in Indonesia (FRUITFLY)

Revitalising Indonesian garlic agriculture (GARLIC)

Managing a field collection of tropical ornamentals (GENEBANK)

Introduction of haploid technologies in Indonesia (HAPLIN)

Increasing mushroom production in Indonesia (MUSHROOM)

Sustainable tropical plastic house flower production systems (PROTFLOW)

Sustainable tropical plastic house vegetable production systems (PROTVEG1)

Protected cultivation of vegetables and Integrated Pest Management (PROTVEG2)

Product safety and quality management in vegetable production systems (QUALITY)

Managing the most important seed-borne diseases of vegetables in Indonesia (SEEDS)



HORTIN is sponsored by IAARD of the Ministry of Agriculture, Indonesia and the Ministry of Agriculture, Nature and Food Quality, the Netherlands.