



# SINCOCIN®

# Forestry

Poland

Research to investigate the effectiveness of Sincocin in suppressing the development of parasitic gangrene in seedlings caused by *Fusarium oxysporum* and *Rhizoctonia solani*.

**Control:** No Sincocin

**Sincocin:** 2 liters/hectare (2.1 gal/10 acres) diluted in water of 2,500 liters/hectare (267 gal/acre) or 5,000 liters/hectare (535 gal/acre).

**Seed treatment:** None, Garlic extract or Onion extract

Sincocin showed great effectiveness in protecting against the parasitic gangrene of seedlings caused by fungi of the genus *Fusarium* and *Rhizoctonia solani*, increasing the survival of seedlings, as compared with control.

## Pine Seedling Survival

