



Centrum voor
Landbouwpublikaties en
Landbouwdocumentatie

datum: 1 maart 1978
aantal titels: 11

Literatuurlijst no. 4109

582.28
578/579

VOEDINGSBODEMS VOOR BOTRYTIS CINEREA IN VITRO

- Ale-agma, N. Antagonism between nongerminated spores of *Trichoderma viride*, and *Botrytis cinerea*, *Monilia laxa*, *M. fructigena*, and *Phomopsis viticola*. *Plant Disease Reporter* 58(1974) 10: 915-917. NN 3374
- Ampuero, C.E. A study of variability in *Botrytis*. *Dissertation Abstracts* 26(1966) 10: 3637. Bibl. kr. (NNKw 6762)
- Berg, L. van den & C.P. Lentz. The effect of relative humidity and temperature on survival and growth of *Botrytis cinerea* and *Sclerotinia sclerotiorum*. *Can. J. Bot.* 46(1968) 12: 1477-1481. NN 1858C
- Blakemen, J.P. Germination of *Botrytis cinerea* in vitro in relation to nutrient conditions on leaf surfaces. *Transactions of the British Mycological Society* 75(1975) 2: 239-247. tabn. Wpd.
- Deveratt, B.J. & P.M. Rogers. The effect of pH and composition of test solutions on the inhibitory activity of wyerone acid towards germination of fungal spores. *Annals of Applied Biology* 72(1972) 3: 301-305. tabn. NN 710
- Dowding, D., and M.C.I. Royle. Uptake and partitioning of nitrate and phosphate by cultures of *Botrytis cinerea*. *Transactions of the British Mycological Society* 59(1972) 2: 193-203. grfn. tabn. Wpd.
- Harada, Y. Cultural study of the gray mold fungus *Botrytis cinerea*. *Bull. Fac. Agric. Hirosaki Univ.* (1972) 19: 21-31. afbn. tabn. NN 6969
- Kamoen, O. Experiments in vitro on the pathology of *Botrytis cinerea*. *Meded. Rijksfac. Landbouwwetensch. Gent* 32(1967) 3/4: 776-782. NN 1481
- Kamoen, O. Groei, schlerotenvorming en sporulatie van een *Botrytis cinerea*-isotatie uit vlaszaad op cultuurbodems met verschillende N-bronnen en verschillende begin-pH. *Gent, 1964. 64 blz. Verhandeling Rijksstat. Plantenziektenk., Gent, no. 19. NN Kw 6544, 19*
- Rattingan, A., and P.G. Ayres. Growth of five phytopathogenic fungi in liquid media containing uronic acid as the sole carbohydrate. *Transactions of the British Mycological Society* 65(1975) 2: 315-317. grfn. tab. Wpd.
- Szajer, I., and J.F. Bousquet. Production en culture d'endopolygalacturonase et de pectineeméthylesterase par des champignons phytopathogènes. Quelques aspects de l'influence de la source de carbone du milieu nutritif. *Annales de Phytopathologie* 7(1975) 4: 299-307. tabn. NN 13512.