REFERENCES
REFERENCES


——— (1968), Effect of heavy doses of ammonium sulphate on the microflora of soil and rhizosphere of ragi (*Eleusine coracana*).

Baker, R. and Nash, M.S. (1965), Phytopathology 55(12); 1381-1382.


Barrow, N.J, (1961), Soils Fertilizers, 24(169).


Bonds, M.R.; Peterson, G.L.; and Duck, N.B. (1965), Effects of temperature on sporulation, conidial germination and infection of maize by *Peronosclerospora sorghi* from different geographical areas. Indian phytopath. 75(122-126).


Brienley, W.B. (1928), The microflora of the Soil. J. Quekett


Burges, A. (1939), Soil fungi and root infection Boteria, Serie de ciencias Naturis, 8, fasc, 2.


Campbell, W.A. (1938), The cultural characteristics of Fomes connatus. Mycologia, 29(567).


Cartwright, K.S.T.G. and Findlay, W.P.K. (1934), Ann. Botany,


Clark, F.E. (1939), *Effect of soil amendments upon the bacterial populations associated with roots of*
Clark, F.E. (1940), Trans. Kansas Acad. Sci. 43(75-84).


Dox, A.W. (1911-1912), J. Biol. Chem. 10(77-80).


Dwivedi, R.S. and Singh, B.P. (1971), Fungi in the root region of Soybean Glycine soja Linn. I. Effect


Ershov, V.V. (1966), Effect of mineral fertilizer on the microbiological processes in meadow soils in Kareliya. Mikrobiologiya, 35(168-173)


Goring, C.A.I. (1955), Plant & Soil, 6(17).


Goswami, R.N. and Saikia, R.N. (1963), Studies on the effects of different media on growth and sporulation of Collectrichum capsici (Syd.) Butler & Bisby. J. Ass. Sci. Soc. vol. VI(22-26).


Guillemat, J. and Montegut, J. (1960), The effect of Mineral Fertilizers on some soil fungi. (The ecology


Gulyas, F. (1967), On the role played by several soil fungi in the microbiological decomposition of lignin. Agrokem, Talajtan 16(137-150).


Hacskaylo, J.; Lilly, V.G. and Barnette, H.L. (1954), Mycologia, 46(691-701).


Hodges, C.S. (1962), 'Fungi isolated Southern forest tree nursery soils'. Mycologia, 54(221-229).


——— (1976), Seasonal variation of microorganisms in the rice field soil. J., G.U. 27(51-64).


____________ (1965), Phytopathology. 55(570-574).


Konig, E. (1961), The decomposition of natural phosphate in soil under the direct attack of soil fungi. 


Macura, J. (1958), Mikrobiol. 3(17-26).


Mehrotra, B.S. and Agnihotri, V.P. (1963), Sydowia, 16(106-114).


Mishustin, E.N. and Erofeeb, N.S. (1965), Correction of the nitrogen deficit in soils during the use of straw as an organic manure. Mikrobiologia, 34(6).


Narsimhan, R. (1969), Indian Phytopathology. 22(115-123).


Rangaswami, G. and Venkatesan, R. (1966), Microorganisms in paddy soil. Annamalai University, Annamalainagar, Madras (India).


Rangaswami, G. (1968), The factors influencing the rhizosphere microflora of crop plants and their significance in plant disease control. Indian Phytopath. 21(144).


Rishbeth, J. (1949), Fomes annosus Fr. on pines in East Anglia. Forestry, 22, 174-183.


Rose, R.E. (1957), Techniques for determining the effects of
microorganisms on insoluble phosphates. N.Z.F. Sci. and Tech. 38(B) : 773-780.


Sachs, J. (1860), Botan. Z. 18(117-119).


Shetty, K.S. and Rangaswami, G. (1968), Studies on the effect of heavy doses of phosphate fertilizer application on the soil and rhizosphere microflora of


Sorbhoy, A.K. (1962), Nutritional studies on six members of mucorales. Phyton, 19(1) 59-64 IX.


Sreeramulu, T. (1962), Indian Phytopath. 15(61-74).


(1929) II, Some influences of the development of higher plants upon the microorganisms in the soil. II. Influence of the stage of the plants growth upon abundance of microorganisms. Soil Sci. 27(335-378).

Starkey, R.L. (1929) III, Some influences of the development of higher plants upon the microorganisms in soil. III. Influences of the stage of plant growth upon some activities of the organisms. Soil Sci. 27(433-444).


Starkey, R.L. (1938), Some influences of the development of higher plants upon the microorganisms in the soil. VI. Microscopic examination of rhizosphere. Soil Sci. 45(207-209).


TAPPI (Technical Association of the Pulp and Paper Industry) 1954, Holocellulose in Wood. Tappi standard, T. 9m. 54(2).


Taylor, C.B. and Lochhead, A.G. (1938), Qualitative studies of soil microorganisms II. A survey of the


________ (1941), The interaction of higher plants and soil microorganisms III. Effect of by-products of plant growth on activity of fungi and actinomycetes. Soil Sci. 52(395-413).


Umbreit, W.W.; Burris, R.H. and Stauffer, J.F. (1957), Manometric techniques, Burgees, U.S.A.


Vuurde, J.W.L. Van (1978), The rhizosphere microflora of wheat grown under controlled conditions. (i) The effect
of soil fertility and urea leaf treatment on the rhizoplane microflora. Plant & Soil. 50(447-460).


Walkley, A. (1947), Soil Science, 63(257).


Watkinson, S.C. (1975), The relation between nitrogen nutrition and formation of mycelial strands in 


Webster, J. (1957), Succession of fungi on decaying cocks foot clumps II. J. Ecol. 45(1-30).


Zagallo, A.C. and Katznelson, H. (1957), Metabolic activity of bacteria isolates from wheat rhizosphere and