RUBBER ROOTSTOCKS DEVELOPMENT IN DIFERENT TYPES AND SIZES

POLYETHYLENE BAGS

Ailton Vitor Pereira² Nelson Ventorim³ Antonio Claudio Davide⁴

Research on rubber rootstocks development in different types and sizes of polybags showed that polybags of 19cm x 30cm, containing about three liters of soil are equally suitable for production of budable rubber rootstocks as those with capacity for nine liters, recommended in Brazil and Malaysia. Both types of polybags tested may be utilized to grow rubber rootstocks.

Summary of a thesis presented by the 1st author at the Faculty of Agriculture of Lavras of the Master of Science degree.

Engo Agro, M.Sc., Pesquisador do Centro Nacional de Pesquisa de Seringueira e Dendê (CNPSD) - EMBRAPA, Caixa Postal 319 - CEP 69.000 - Manaus - ÀM.

Eng? Florestal, Doutor, Escola Superior de Agricultura de Lavras (ESAL), Caixa Postal 37, CEP 37.200 - Lavras-MG

Engo Agro.M.Sc., ESAL, Lavras-MG.