Studies on the Effect of Plant Density, Type of Cutting and Method of Planting on Root to Shoot ratio of Medicinal Coleus [Coleus forskohlii (willd) Briq.]

Ch Chandrasekhar Rao, R Chandrasekhar and M Rajkumar

Department of Agronomy, College of Agriculture, Rajendranagar, Hyderabad 30

ABSTRACT

The results revealed that Root to shoot ratio was highest in wider spacing (60*30 cm). It might be due to wider spacing resulted in maximum utilization of inputs, that might have caused maximum bulking of root. Root to Shoot ratio was maximum in rooted cuttings could be due to the early established rooted cuttings increased the uptake of nutrients and water might have accumulated maximum dry matter.

Key words: Plant density, Medicinal coleus, Method of planting.