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A Comparative study on the efficacy of three eco- friendly fertilizers on Bhindi

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SUMMARY

The present report is an attempt to study the comparative effects of Vermicompost (VC), Farm yard manure (FYM), and Seaweed Liquid Fertilizer (SLF) individually and in combination on morphology and yield in *Abelmoschus esculentus* variety Kumuda 501(Bhindi). The SLF was extracted from *Hypnea muciformis* Lamour (Red alga). The germination percentage was higher in all treatments over control. Though, initially the shoot and root growth were almost same in all treatments and control, as the growth advanced, the best results were obtained in VC and VC+SLF combinations. Increased leaf area, better sized flowers and fruits and better fruits weight were obtained in VC and VC+SLF treatments. Though, there were several reports of beneficial effects of SLF in different plants, in the present study SLF individually could not bring much beneficial effects in *Abelmoschus esculentus*. However, it was in combination with VC induced better results.

Key words : Farm yard manure, Vermicompost, Seaweed liquid fertilizer, *Abelmoschus esculentus*, Comparative efficacy

Coil fertility began to decline due to the vast amount of Dapplication of chemical fertilizers. In addition a vast amount of pesticides were used to protect crops from pests. Not only this cause harm to the environment but also the pests became tolerant to the most poisonous pesticides. Further, the data reveals that yield rose initially between 1949-1965 but an overall decline can be seen from 1967 onwards in terms of production, area of cultivation and yield as a result of loss of soil fertility (Sharma, 2002). Therefore, the best way to improve the environment, soil fertility and increase of yields of crop is to rely on traditional and eco-friendly method of farming. Though there were reports on the efficacy of farmyard manure (Kancheiah, 1997), Vermicompost (Thangavel et al., 2003; Shweta et al., 2004) and seaweed liquid fertilizer (Jayachandran and Ramassamy, 1999; Kannan and Thamizhselvan, 1990), a comparative account of the three kinds of natural eco-friendly manures is not available. Hence, the present work has been taken up.

MATERIALS AND METHODS

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R. VEERAMOHAN, Department of Plant Science, Mahatma Gandhi Govt. College, MAHE (PUDUCHERRY) INDIA The present pot study was conducted under shade house condition. Sieved (0.5 mm size) red soil from the college campus, Vermicompost (VC) and certified seeds of *Abelmoscus esculentus* (L.) Moench. from Pondicherry Agro Service Industries Corporation (PASIC) were used for the present study. Seaweed liquid Fertilizer (SLF) was extracted from *Hypnea muciformis* Lamour. (Red alga) collected from Pondicherry coast using the protocol of Rama Rao, (1990). A 10% SLF was prepared from the stock solution and the same was utilized for the present study. The following six combinations including control were employed.

Soil (S) - control, Soil +VC (3:1 ratio), Soil + FM (3:1 ratio), Soil + SLF (10%), Soil + VC+SLF (10%), Soil + FM+SLF (10%),

Five sets were maintained in each combination and the plants were grown upto 75 days.

The morphological parameters such as seed germination percentage, shoot length, leaf area, length and number of lateral roots, wet and dry weights of roots, number and size of flowers, number, length and weight of fruits were calculated (Table 1)

RESULTS AND DISCUSSION

Germination of seeds though initiated on 5th day after sowing but completed by 7th day in all treatments and control. Higher percentage of seed germination was recorded in all combinations than control (Table1). Initially

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