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## Influence of Crotalaria laburnifolia L. on microflora for increasing soil fertility

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## SUMMARY

Legume plants are of utmost importance to soil fertility as they are symbiotically associated with soil microflora. They are noted for nitrogen fixation and increase in soil fertility. Nodule formation is a pre-requisite to ensure colonization of symbiotic nitrogen fixation in higher plants. For the study, *crotalaria laburnifolia* was selected to increase yield of *Arachis hypogea*. The results emphasized the importance of *crotalaria laburnifolia* as bioorganic manure, which helped to increase the microbial count in soil by log 1, nodulation 20-10 g/plant, growth in biomass and yield in groundnut increased by 8 and 4 g/plant over control and traditionally used farm yard manure, respectively. Conservation and utilization of such wild legume plants needs special attention as they can be effectively used as bioorganic manure.

Key words : Wild legume, Crotalaria laburnifolia, Nodulation, Microbial count, Yield

Legume plants are of immense importance because primarily they are used as dietary proteins and are required by the body as a source of essential amino acids and of the nitrogen needed for the denovo synthesis of non-essential amino acids and other nitrogen containing compounds.

More importantly weed leguminous plants are being used as bioorganic manure for increasing soil fertility. They add to the soil plenty of humus which is an important ingredient of rich lands. Crotalaria laburnifolia a leguminous plant is a common weed in Karnataka. It is found in open areas, along the road sides and forest areas. But they may be comparatively harmless by themselves but may become a host for pathogens. Green leaf manure (legume) production is a common practice. Green leaf manure is one of the best known organic farming for sustainability of land Kannaiyan (2006). Excellent compost can be made out of nodulated leguminous plants. This is also used as green leaf manure in fields, the nodules on the root system indicates presence of symbiotic nitrogen fixers, having nif genes which fix nitrogen from the atmosphere and in turn increase soil fertility.

## MATERIALS AND METHODS

Pot culture experiments were conducted during 2008 at Karnatak Science College, Dharwad, Karnataka, India. Light red sandy loam soil was filled (10kg) into pots. Different organic manures such as Crotolaria green bioorganic manure and farm yard manure (FYM) were added to soil at the rate of 5t/ha and mixed thoroughly to

**Correspondence to: DORIS M. SINGH,** Department of Botany, Karanataka Science College, DHARWAD (KARNATAKA) INDIA get homogenous concentration. The experiments consisted of three treatments laid in completely randomized block design with 10 replications. Groundnut seeds were sown, water was added at 60% water holding capacity and maintained through out the experiment at that level.

Chlorophyll content in leaves of all treatments was measured (AOAC, 1980). Nodule number and weight were recorded, weight of biomass, pods, kernels and shells were recorded, length of shoot and root were measured. Microbial count was analyzed by taking soil from treated pots. Three samples from each pot were collected from three points which, were then mixed. An aliquot of the mixture was placed in a sterile container, taken to the laboratory and used for microbial analysis. The microorganisms enumerated were bacteria, fungi and actinomycetes by pour plate technique on Tryptone Yeast Extract Glucose Agar, Potato Dextrose Agar and Starch Casein Agar, respectively (APHA, 1984). The results obtained were subjected to Analysis of Variance.

## **RESULTS AND DISCUSSION**

Though *Arachis hypogea* produce large number of root nodules, it is very exhaustive compared to other legumes, as very little portion of root system containing nodules is left in the soil after harvesting (Varde and Urkude, 1982). Organic matter content in soil has attained paramount importance because of its contribution to soil moisture holding capacity, physio-chemico biological properties, in regulating humification, soil fertility status and ultimately the productivity.

Amongst different bioorganic manures tested Crotolaria green bioorganic manure proved best over farm yard manure (FYM) and control by showing increase in bacterial count which was more prominent than fungi and