



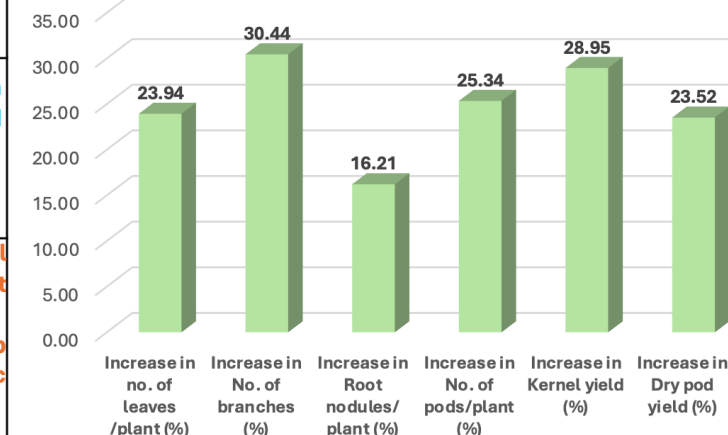
Evaluation of Bio-Efficacy Studies of **Soil Revive** on Improvement in **Groundnut** Growth and Yield by Soil Application



Institute Name	Jawaharlal Nehru Krishi Vishwa Vidyalaya
Location	Jabalpur, Madhya Pradesh
Crop	Groundnut
Product	Soil Revive
Method of Application	Soil application
Effective treatment with dose	Soil Revive-1st application at sowing @ 4 kg/acre and 2nd application at pod development stage @ 4 kg/acre
Benefits	<ul style="list-style-type: none"> Activates physiological responses enhancing plant growth and yield. Helps to develop resistance against biotic and abiotic stresses.



Performance of Incryl over control (%)



Groundnut crop

Parameters	No. of leaves / plant	No. of branches	Root nodules / plant	Days to 50% Flowering	No. of pods/ plant	RESULTS	
						Kernel yield (q/ha)	Dry pod yield (q/ha)
Effective treatment	47.79	12.34	69.89	36.42	25.47	21.78	31.67
Control	38.56	9.46	60.14	41.21	20.32	16.89	25.64

