



Evaluation of Bio-Efficacy studies of **Incryl Ultra** on Improvement in **Okra** Growth, Nutrient Uptake and Yield by Soil Application

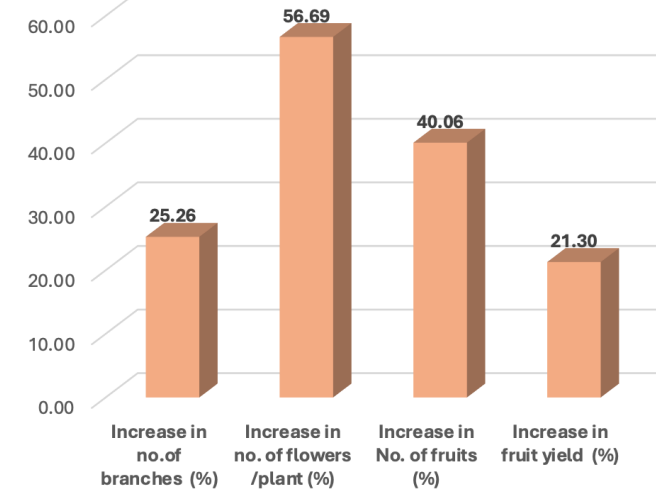


Institute Name	Jawaharlal Nehru Krishi Vishwa Vidyalaya
Location	Jabalpur, Madhya Pradesh
Crop	Okra
Product	Incryl Ultra
Variety	F1 Hybrid
Method of Application	Foliar Application
Effective treatment with dose	Incryl Ultra @2 g/litre at transplanting and 2g/litre at fruit formation stage
Benefits	<ul style="list-style-type: none"> •Boosts plant growth, flowering, fruiting and yield. •Provides vital elements for plant growth and improves the defense system of plants.



Okra crop

Performance of Incryl ultra over control (%)



RESULTS					
Parameters	Flower Initiation days	No. of branches	No. of flowers /plant	No. of fruits /plant	Fruit yield (t/ha)
Effective treatment	40.2	11.65	22.25	18.67	14.29
Control	46.2	9.3	14.2	13.33	11.78

