

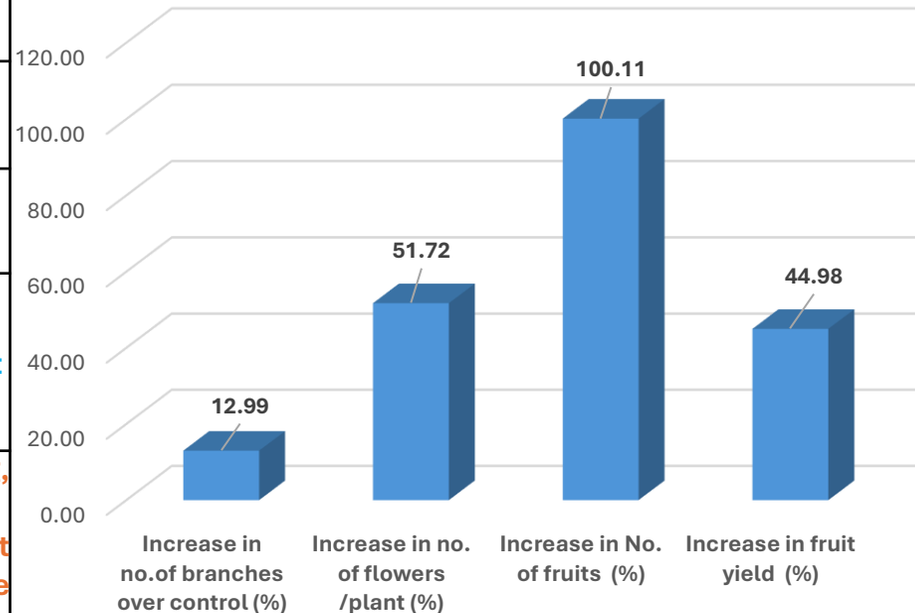
Evaluation of Bio-Efficacy Studies of **Incryl Ultra™** on Improvement in **Okra** Growth, Nutrient Uptake and Yield by Soil Application



Okra crop

Institute Name	Lovely Professional University
Location	Punjab
Crop	Okra
Product	Incryl Ultra™
Variety	Punjab Suhawani
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.

Performance of Incryl Ultra™ over control (%)



RESULTS

Parameters	Flower Initiation	No. of branches	Number of flowers/plant	No. of fruits /plant	Fruit yield (t/ha)
Effective treatment	40.2	3.43	8.8	18.67	41.32
Control	46.2	2.32	5.8	9.33	28.5

