Organic production

Name of the event: Trichoderma application to nursery beds

Date: 31st July 2024

Venue: Poly house - KL University

No. of students participated: 11

Objective of the event: To explore the benefits and applications of *Trichoderma* in nursery beds, a common practice in agriculture and horticulture.

Description of the event: *Trichoderma* is a genus of fungi that has gained significant attention in agriculture due to its beneficial properties. It is a natural biocontrol agent that can help improve plant health, reduce disease incidence, and enhance plant growth.

Outcome of the event: *Trichoderma* is a valuable tool for nursery beds seeking to improve plant health, reduce disease incidence, and enhance plant growth. By applying *Trichoderma* to nursery beds, growers can create a more favorable environment for their seedlings and increase the chances of producing healthy and productive plants.

Photos:



Participants list:

Name of the student	ID No.
Sreeja	2100620011
JJBR Satwik	2100620047
K Charitha	2100620049
Ila Tejaswini	2100620060
Shanmuk chandu	2100620113
Swaroop	2100620193
E Surya	2200620012
M Mounika	2200620071
Pilla Rama Charitha sree	2200620081
Kagga Hima Bindu	2200620082
G Lalitha Sai	2300620082

Incharge: Dr. B.V.S.Kiran