Organic production

Name of the event: Collection of organic manure samples

Date: 31st May 2024

Venue: SDC block

No. of students participated: 12

Objective of the event: To identify various organic manures

Description of the event: Organic manures are used in place of synthetic fertilizers to provide nutrients for the growth of crops. There are various organic manures that can be used for plant growth. Collection and identification of various manures by students can gain knowledge on various types of organic manures. Students also preserve the samples in the lab after collection.

Outcome of the event: Manure is a valuable resource in agriculture, providing essential nutrients to crops and improving soil structure. Different types of manure come from various animal sources and have distinct characteristics. Manure can be applied directly to fields, mixed into soil, or used in compost. The application method depends on the type of manure and the crops being grown.

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