



IRMA Organic Farming Club project aims at developing an efficient and sustainable Organic farming system in their campus. They have developed a technique to spread awareness about sustainable agriculture as well as learn the concept of Agricultural Business Management.

Following are a list of activities included in their project:

1. The team prepared a pit for preparing Organic manure. They collected the food wastes, majorly vegetable peels generated in the mess which served around 400 people daily. The peels were mixed with cow dung slurry that they procured from a nearby farm. They also added dry leaves for better decomposition.
2. The vegetable waste was collected everyday by the students and added to the compost.
3. The team collected seeds from Anand Agriculture University along with the bio-fertilizers.

The team started using the organic manure to grow vegetables in smaller areas around the campus. They sowed vegetables like chilli, brinjal, and gourds, which turned out to be a success. This motivated them to carry forward the idea on a larger scale and understand the business aspects of it, as they saw ample demand for organic food in their campus. The target consumers of their product were the students of the campus, the IRMA staff and the employees of IRMA's sister organization e.g. AMUL and NDDB.

Team Members

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