



Facilities and Events for Local Farmers and Food Producers at Manipal University Jaipur

Manipal University Jaipur (MUJ) is dedicated to strengthening ties with the local agricultural community by offering events, facilities, and resources tailored to the needs of local farmers and food producers. Through these initiatives, MUJ aims to enhance knowledge sharing, encourage sustainable practices, and foster economic growth within the region. By creating opportunities for farmers and producers to engage with agricultural experts, gain access to state-of-the-art facilities, and participate in events, MUJ supports the well-being and success of the local farming community.

MUJ provides access to various facilities designed to support hands-on learning, experimentation, and knowledge sharing in sustainable agriculture:

MUJ's research labs are equipped for studies in soil health, plant pathology, crop genetics, and pest management. These labs allow local farmers and producers to engage in research that directly benefits their operations, enabling them to apply innovative techniques and insights. MUJ maintains demonstration plots and experimental farms on its campus, where local farmers can observe and participate in sustainable farming practices. These plots showcase methods like organic farming, permaculture, crop rotation, and water conservation, allowing farmers to gain practical insights and evaluate new techniques in a real-world setting. MUJ's Community Learning Center serves as a hub for workshops, training sessions, and seminars. This facility provides a comfortable and accessible space for farmers to come together, learn, and collaborate with university faculty and agricultural experts. MUJ offers facilities where farmers can learn about and practice composting techniques, contributing to improved soil health and sustainability. This hands-on experience helps local farmers understand how to create high-quality organic fertilizers that enhance soil fertility while reducing waste.

To foster continuous learning and development, MUJ organizes a variety of events and workshops that address the evolving needs and interests of local farmers and food producers: MUJ regularly hosts workshops on sustainable agriculture, covering topics such as organic farming, integrated pest management, water conservation, and climate-resilient crops. These workshops equip farmers with the skills and knowledge needed to adopt environmentally friendly practices that improve productivity and protect natural resources. MUJ hosts field days, where farmers are invited to participate in on-site demonstrations of agricultural techniques. During these events, university experts provide hands-on training in areas such as precision farming, crop management, and soil health. These practical sessions enable farmers to see new methods in action, ask questions, and consider how they might implement similar practices in their own operations. These seminars provide local food producers with information on food security practices, market trends, and effective marketing strategies. By understanding how to navigate local and regional markets, farmers can improve their income stability and contribute





to the food security of the community. The seminars also discuss strategies for reducing food waste and enhancing storage, distribution, and pricing strategies.

MUJ recognizes that ongoing support and strong connections are essential for the long-term success of local farmers and food producers. Therefore, the university offers several programs that promote collaboration and build a sense of community:

MUJ pairs local farmers with experienced agricultural experts and faculty members who provide mentorship and guidance. Through this program, farmers can receive personalized advice on improving productivity, solving specific challenges, and achieving their long-term farming goals. MUJ actively encourages local farmers to participate in agricultural research projects that benefit the wider community. These collaborations allow farmers to contribute their expertise, gain new knowledge, and be part of research initiatives focused on areas such as climateresilient crops, sustainable farming practices, and soil health improvement.

MUJ supports the formation of farmers' networks and cooperative groups, enabling local producers to share resources, experiences, and solutions. These networks facilitate ongoing communication and collaboration, reinforcing the sense of community and mutual support among local farmers. MUJ provides farmers with access to resources such as agricultural tools, composting materials, and low-cost farming technologies. By making these resources available, MUJ helps farmers reduce costs and adopt innovative practices that enhance productivity and sustainability.

As part of its commitment to community engagement, MUJ offers outreach programs that educate and inform both farmers and the broader community:

MUJ organizes awareness programs that focus on the importance of sustainable agriculture, food security, and resource conservation. These programs not only educate local farmers but also raise awareness among students, faculty, and community members about the significance of supporting local agriculture.

Manipal University Jaipur is dedicated to creating opportunities for local farmers and food producers to learn, grow, and succeed. Through state-of-the-art facilities, comprehensive workshops, and community-building events, MUJ aims to empower the local agricultural community with the knowledge and resources needed to embrace sustainable practices, increase productivity, and improve their economic resilience. By fostering a strong partnership with local farmers, MUJ reaffirms its commitment to supporting the long-term prosperity of the region's agricultural sector and promoting sustainable food systems for the benefit of all.





Event: Crop-UP for Farmers of Dehmi Kalan, Bagru

Manipal University Jaipur (MUJ) organized an interactive Sustainable Farming Workshop aimed at equipping local farmers with knowledge of sustainable agricultural practices. The workshop focused on improving crop yield while reducing environmental impact, aligning with MUJ's commitment to Sustainable Development Goals (SDGs) related to Zero Hunger (SDG 2).

Experts from MUJ's agricultural sciences department provided guidance on organic farming methods, including crop rotation, pest management without chemicals, and soil health.

















Event: Soil Survivals for Farmers of Bagru

With Rajasthan's water scarcity issues in mind, the workshop emphasized drip irrigation, rainwater harvesting, and soil moisture management, which helped reduce water wastage.

Farmers participated in practical sessions where they learned composting techniques, natural fertilizer preparation, and eco-friendly pest repellents.













