# Report COB PICKER MACHINE DEMONSTRATION

(JUNE 13, 2023)



### **Prepared By**

Dr. Muhammad Saifullah (Assistant Professor, Agri Engineering) Engr. Farrukh Ehsan (Lecturer, Agri Engineering)

# MUHAMMAD NAWAZ SHAREEF UNIVERSITY OF AGRICULTURE, MULTAN



### Inauguration of Corn Cob Picker at MNS-University of Agriculture Multan

#### FIELD DEMONSTRATION

The MNS-University of Agriculture Multan, an institution renowned for its contributions to agricultural research and development, achieved another milestone on June 13, 2023, with the inauguration of a modern corn cob picker. This event marked a significant step forward in advancing the agricultural technology and practices in the region. The Vice-Chancellor MNS-University of Agriculture Multan inaugurated the corn cob picker. The inauguration was attended by progressive farmers, industrialists, faculty members, and students, all of whom gathered to witness this momentous occasion.

The inauguration ceremony took place at the maize filed, B-Block, MNS-University of Agriculture Multan campus, in the presence of an enthusiastic and eager audience to innovation and progress in the field of agriculture. The event was graced by the presence of the university's Vice-Chancellor, Prof. Dr. Asif Ali, who played a pivotal role in promoting research and development in the agricultural sector. Moreover, eminent personalities from the government, agricultural industry, and research institutions were present to witness and support the advancements made by the university. Their presence added significance to the occasion and emphasized the importance of collaboration between academia and industry.

The event commenced with the unveiling of the state-of-the-art corn cob picker, which was the outcome of months of extensive research and collaboration between the university's agricultural experts and industry partners. The machine was proudly showcased to the audience, highlighting its cutting-edge features and capabilities. A live demonstration of the corn cob picker was conducted to showcase its efficiency and effectiveness. The machine effortlessly picked corn cobs from the fields, impressing the attendees with its precision and speed.

#### **SEMINAR**

After the inauguration at field a formal ceremony was held at conference room. The ceremony continued with inspiring speeches from key individuals involved in the project i.e. Agriculture Mechanization Research Institute (AMRI). The university's Vice-Chancellor expressed his gratitude to everyone involved in making the project successful. He emphasized the importance of such technological advancements in increasing agricultural productivity and contributing to food security.

Mr. Hassan Raza, CEO Neelam Seeds highlighted the significance of collaboration between the academic and industrial sectors in driving innovation. Representatives from partnering agricultural companies shared their experiences of working with the university and expressed their commitment to further collaboration.

As the attendees dispersed, there was an air of excitement and hope for a future where agricultural technology continues to evolve, empowering farmers and contributing to sustainable agricultural practices in the region. The MNS-University of Agriculture Multan has once again proven itself to be at the forefront of agricultural innovation, setting a shining example for other institutions to follow.

## Photo Gallery

