

Demonstration of Micro Plot Seeder at C Block MNSUAM

Project Title: Local development of Micro Plot Seeder for improving efficiency of agricultural experiments

Engr. Dr. Umair Sultan (Principal Investigator)

UAF-EFS (RD-35/20)

Assistant Professor,

Department of Agricultural Engineering,

Faculty of Agricultural Biosystem Engineering & Technology,

MNS University of Agriculture Multan

Project started: 01-07-2020

Project Duration: 2 years



Demonstration of Newly developed Micro Plot Seeder Machine to Secretary Agriculture (South)

http://epaper.dailykhabrain.com.pk/epaper?station_id=9&date=2020-12-08&page_id=124597

Salient Features

- Seed cum fertilizer multi-crop seed drill
- 9 rows with adjustable row to row distance
- Auto plot spacing for field experiments
- Versatility in seed rate
- Adjustable seed placement (depth)
- S-type spring tines to alleviate soil compaction
- Uniform seed distribution to all rows
- No calibration required, single point seed control
- Simple controls and excellent visibility for the driver and operator

