ICRISAT Launches 'Technology on Wheels', a New Initiative to Promote Sustainable Soil & Water Management Practices

The International Crops Research Institute for the Semi-Arid Tropics popularly known as ICRISAT celebrated World Soil Day 2023 by inaugurating the 'Technology on Wheels', a new initiative designed to promote sustainable soil & water management practices among farmers.

The newly launched 'Technology on Wheels,' mobile soil & water testing laboratory shows the institution's commitment to bridge the gap between scientific advancements & in-the-field implementation.



The mobile facility, which is made in collaboration with the Laurus Charitable Trust, will run in the Medchal-Malkajgiri districts of Telangana in India. It will provide on-site soil testing services to the farmers, endorsing the adoption of regenerative agricultural practices at grassroots level.

ICRISAT's digitalized interventions comprises of localized soil testing & soil-test-based crop management technologies that help farmers in crop & variety selection, and offer suitable technologies & inputs to boost productivity, and efficiency.

As a recognized global leader in landscape management & water conservation practices, the International Crops Research Institute for the Semi-Arid Tropics continues to advocate for & work towards the implementation of sustainable agricultural practices.