

ICAR-Indian Institute of Soil Science, Bhopal

The technology of Mridaparikshak minilab was developed by ICAR-IISS, Bhopal in association with M/s Nagarjuna Agro Chemicals Pvt. Ltd., Hyderabad through collaborative/sponsored research projects sponsored by the said firm. This technology was licensed in preemptive mode to M/S Nagarjuna Agro Chemicals Pvt Ltd., Hyderabad for a period of five years which expired on July 16, 2021. As per the ICAR rules and instructions from the council further commercialization has to be done by Agrinnovate India (AgIn), New Delhi

(<http://www.agrinnovateindia.co.in/index.html>). In this regard, on the behest of ICAR-IISS, AgIn published relevant information and invited expression of interest from the interested firms for the commercialization of Mridaparikshak Refill ([http://www.agrinnovateindia.co.in/subTechnologyDescription?id=612&Subtitle=Refill%20of%20Mridaparikshak&Techtitle=ICAR-Indian%20Institute%20of%20Soil%20Science%20\(IISS\)](http://www.agrinnovateindia.co.in/subTechnologyDescription?id=612&Subtitle=Refill%20of%20Mridaparikshak&Techtitle=ICAR-Indian%20Institute%20of%20Soil%20Science%20(IISS)))

Interested/Concerned firms may visit the AgIn website and offer their expression of interest/Any other Concern.