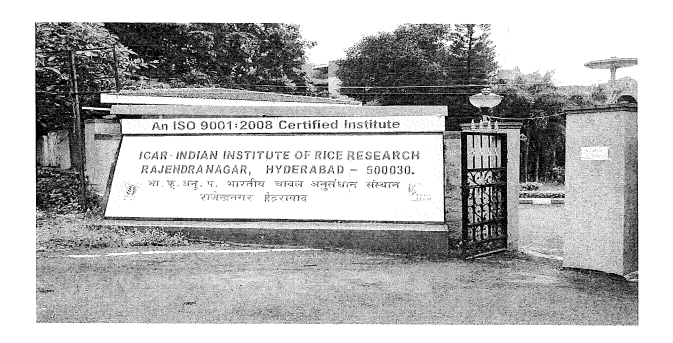




Evaluating ecoSolv[™] water device and ecoAgra[™] - advanced agriculture surfactant on yield and water productivity of irrigated rice

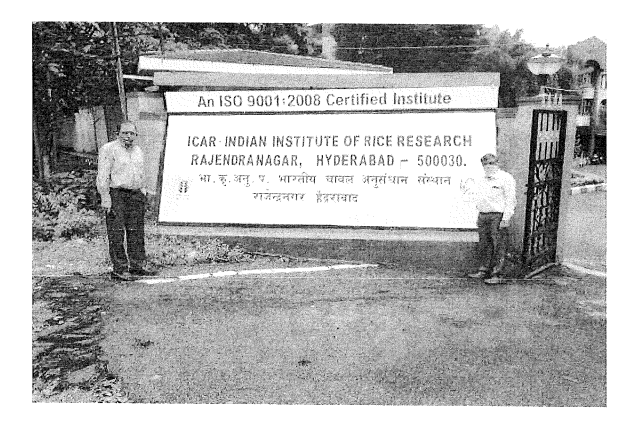


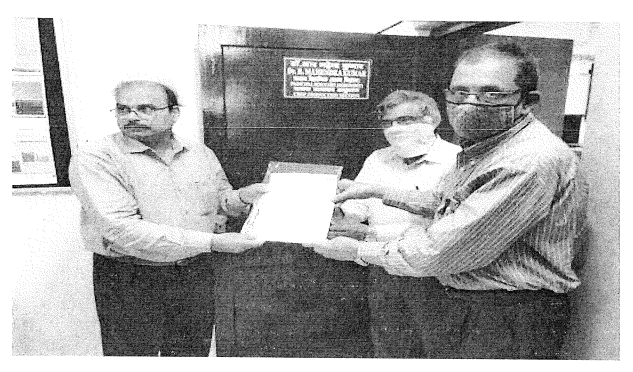
Field Visit dated: 10th August 2020

Indian Institute of Rice Research Rajendranagar, Hyderabad – 500 030



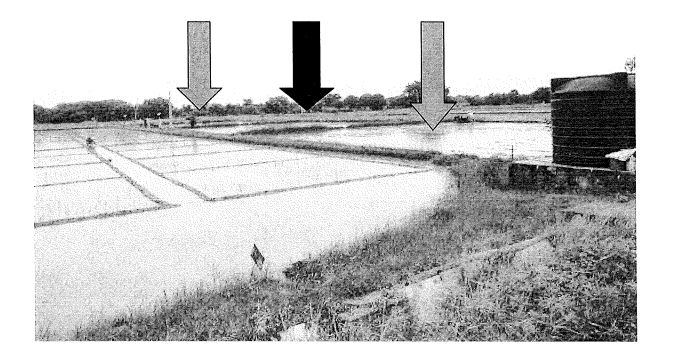






Handing over the signed agreement copy to Dr. Mahender Kumar - Principle Scientist

(Agronomy) - IRRI

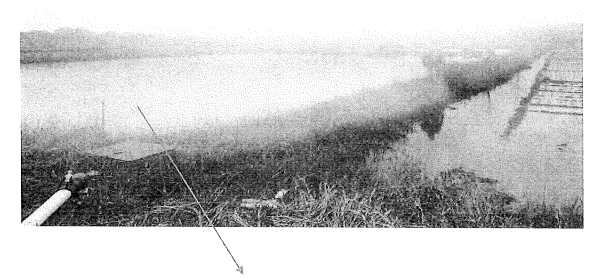


Area 1 – for testing with ecoSolv™ Water devises

Area 2 - control area

Area 3 – for testing with ecoAgra[™]

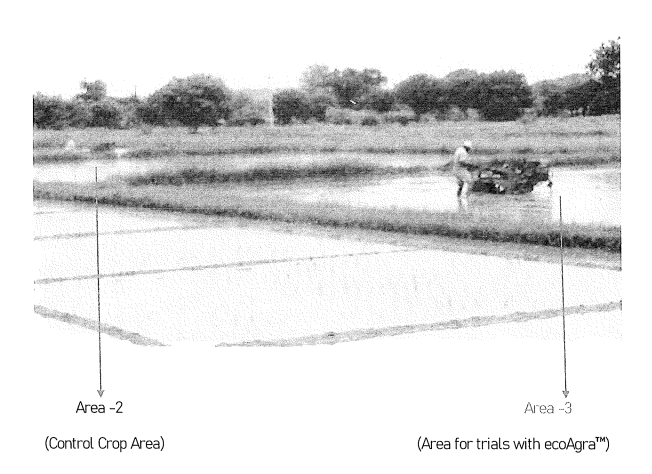
Each Area size: 875 SQ. Meters or 0.2162 acres



Designated area for ecoSolv[™] Water devise (Area-1)



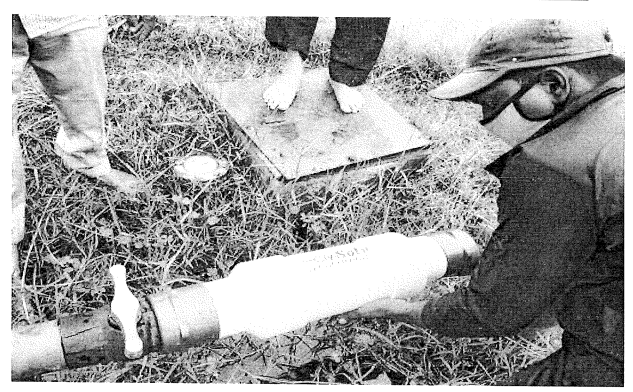
Designated area for ecoAgra[™] Ea300 with rice crop (Area - 3)



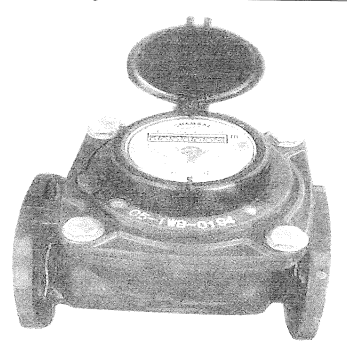
Designated areas are getting prepared for the sowing - Tilling is under progress.



Main water supply point for Area -1 where ecoSolv ™ water units to be installed



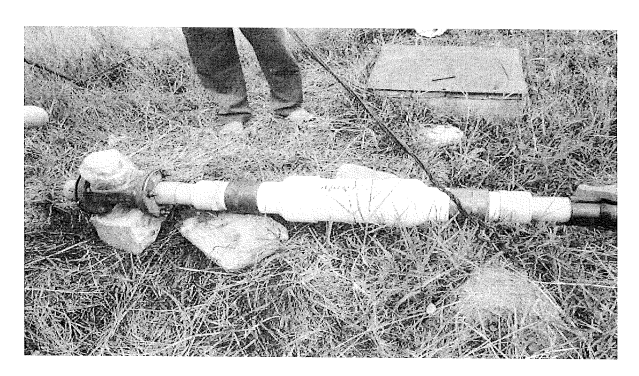
Field Visit on 12th August 2020 for Installation of ecoSolv[™] unit



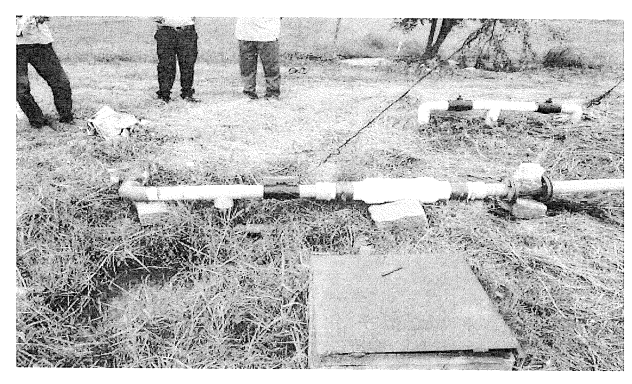
New Water flow meter with totalizer



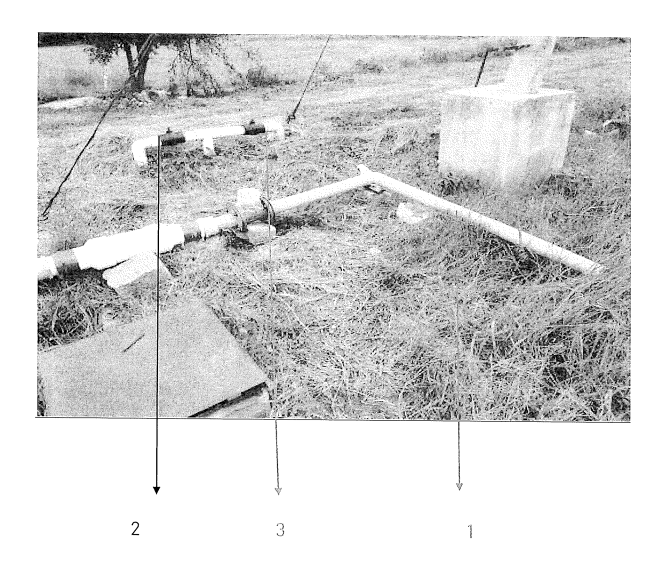
ecoSolv[™] water unit installation under progress



Another view of the $ecoSolv^{\text{TM}}$ water units installation



Final position of ecoSolv™ water unit



- 1- Water supply line to Area -1 (with ecoSolv™ Water Unit)
- 2- Water supply line to Area- 2 (Control Area)
- 3- Water supply line to Area -3 (with ecoAgra)