ICAR-IIRR organized Field day at Oddyatpally, Nizamabad Dt., Telangana on 5-10-2018

Under National Food Security mission, FLDs on Rice 2018-19, “Best Management Practice of drought tolerant Variety” technology was demonstrated, and farmers field trials were conducted at Oddyatpally, Banapoer, Aurangabad, Mubaraknagar of Nizamabad District, Telangana State during kharif 2018 by Dr B. Sreedevi, Principal Scientist, Indian Institute of Rice Research in collaboration with Ms. M. Tejaswini Agrl. Extension Officer, State Dept. of Agriculture, Nizamabad. Under this program, high yielding drought tolerant variety-DRRDhan46; preplanting, preemergence and post emergence herbicides; drum seeders and knapsack hand sprayers were given individually and for groups as critical inputs. The crop is in milky stage in farmers fields. Field day was conducted on 5 October 2018 at Oddyatpally and the State Dept of Agriculture Officials, 60 farmers and media people atteneded the field day. Drs B.Sreedevi, Ch.Padmavathi, D.Krishnaveni participated in the program and interacted with farmers about fertilizer management, drum seeding, chemical weed management insect management and disease management for economizing crop cultivation with higher benefits. Farmers expressed their interest in adopting technologies of IIRR and wanted to continue in FLD program.
Media clipping