ICAR-IARI, New Delhi

Field day on Mustard variety Pusa-30

Scientists of IARI organised Field day on Mustard variety Pusa-30 at Village-Lehchoura, Baghpat (Uttar Pradesh) on 27.02.2016 under project "Enhancing Nutritional Security and Gender Empowerment"

Social Scientists of Agricultural Extension and Agricultural Economics along with Dr. D.K. Yadav, Head Seed Science and Technology (Breeder of Pusa-30 Variety) visited farmers field and explained farmers the importance of Pusa -30 variety of mustard with low erusic acid content.

After field visit, a farmer-scientist interface was organied where Dr. Premlata Singh, Head Division of Agricultural Extension, Dr. V. Sangeetha, P.I. of project "Enhancing Nutritional Security and Gender Empowerment" and other scientists from Ag. Extension and Ag. Economics explained the importance of nutrition and ways to achieve it. Dr. D.K. Yadav explianed importance of Mustard Variety, Pusa-30 with low erusic acid with respect to health, he also motivated mustard growing farmers to develop market linkages for Mustard Variety, Pusa 30

A separate feedback session was organised where farmers gave their feedback and farmers queries regarding nutrition and Mustard Variety-Pusa 30 were discussed.

Glimpes of Field Day on Pusa-30



Dr. D. K. Yadav, Head Seed Science and Technology and Breeder of Pusa-30 Variety interacting with farmers during field day



Scientists interacting with lady farmers and explaining importance of Pusa-30 variety with low erusic acid



Dr. Dr. D.K. Yadav explianing importance of Mustard Variety, Pusa-30 during scientist farmer interface



Dr. Premlata Singh, Head Ag. Extension interacting with farmers during scientist farmer interface



SHG representatives interacting and giving feedback with scientists during scientist farmer interface