

RASS- Krishi Vigyan Kendra



Significant Activity for the month of June, 2023

Exhibition at GKVK, UAS, Bengaluru in ISEE Seminar

Indian Society of Extension Education, New Delhi has organized a seminar on 'Evolving Extension Science through Secondary Agriculture for Sustainable Development' from 22 to 24.06.23 at GKVK, UAS, Bengaluru. As a part of seminar our KVK has displayed different value added products with millets and herbal plants, cocoon handicrafts, mango varieties, different varieties of millets, different medicinal plants etc in the ATARI, Zone-10 exhibition stall during the seminar. The stall was inaugurated by Smt.Shobha Karandlaje, Hon'ble Union Minster of State for Ministry of Agriculture and Farmers Welfare, GOI in the presence of Dr.US Gautam, DDG, AE, ICAR, New Dehi, Sri.Ashok Dalwai, CEO, National Rainfed Area Authority, New Delhi, Dr.P.Chandrasekhara, DG, MANAGE, Hyderabad, Dr.S.V.Suresha,

Vice Chancellor, UASB, Dr.Shaik N Meera, Director, ATARI, Hyderabad and other dignitaries. Dr.P.Das, Formmer DDG, AE, Dr.Sadamate, Former Advisor, Planning Commission, Dr.Ranjay K Singh, ADG, AE and other dignitaries, scientists of different institutes and KVKs, entrepreneurs and farmers visited our stall. Sr.Scientist & Head and SMS, Sericulture has participated in the seminar.

Sr.Scientist & Head presented paper on 'Enhancing farmers income through Improved Integrated Farming Systems (IFSs) in Chittoor district, Andhra Pradesh'.



<u>Paddy Production Technology and Supply of Inputs to SC farmers</u>

RASS-Krishi Vigyan Kendra has organized a one day training programme to farmers on 'Paddy production technology" at KVK with the support of Indian Institute of Rice Research, Hyderabad at KVK on 19th June 2023 under SCSP.

Farmers were enlightened on different resource conservation technologies like direct seeding in rice using drum seeder and seed drill, broadcasting, machine transplanting and their advantages, suitability to different farming situations etc. Also explained about production technologies viz. nursery management, land preparation, green manuring and its role in soil health maintenance, soil testing and its benefits, nutrient management, weed management, pest and disease management, natural farming methods, soil and water conservation measures.

During the programme farmers were supplied with RNR15048 paddy seed for conducting demonstrations

on 'Integrated Crop Management in paddy' at Katrapalli and Kalathur villages of KVB Puram mandal. Also supplied drum seeders to the farmers to utilize the same for direct seeding on community basis.

Later farmers were visited instruction unit and demonstration units at KVK farm. All KVK scientific and non technical staff and farmers from Katrapalli and Kalathur village of KVB Puram mandal were participated in the programme.

