

Report of special training program on 17 September 2020 for Anganwadi Workers on the aspect of Nutri-Garden, Nutri-Thali & Bio-fortified varieties organized at Krishi Vigyan Kendra, Ramgarh

Report of special training program on POSHAN under NARI program on dated 17 September 2020 for Anganwadi Workers on Nutri-Garden, Nutri-Thali & Bio-fortified varieties organized at Krishi Vigyan Kendra, Ramgarh

A special program was organized on POSHAN maah for Anganwadi and JSLPS workers for creating the awareness on Nutri-Garden, Nutri-Thali & Bio-fortified varieties organized at Krishi Vigyan Kendra held on 17th September, 2020. Dr. Dushyant Kumar Raghav, I/c PC, KVK, Ramgarh welcomed all the Anganwadi Workers, farm women and print & press media and explained about Nutri-Garden, Nutri-Thali & Bio-fortified varieties and their role in human growth and development. Dr. Indra Jeet, SMS, Agriculture extension spoke about Nutri-Garden, Nutri-Thali & Bio-fortified varieties. Mr. Sunny Ashish Balmuchu, SMS, Agro Meteorology explained about the present changing climate scenario and methods for sustainable production in adverse weather conditions. During the program 100 packets of seasonal vegetable seed kit which sponsored by IFFCO were distributed and by KVK, 1000 nos. of vegetable seedlings, 450 medicinal plants were also distributed for creating awareness, establishment of Nutri-garden around their household and at Anganwadi Centres having land. During the programme we provided the latest knowledge on Nutri-Garden, Nutri-Thali and improved agriculture technologies. During Scientist- Anganwadi Workers and farm women interaction session; several queries were raised by participants and addressed by KVK scientist team. A farm visit were also arrange to show the display of Nutri Garden, and other technology demonstration in KVK farm. More than 147 Anganwadi Workers and farm women participated from different villages of the district. Mr. Shashikant Chaubey and other staffs also actively participated for successful organization of the program.



