Enhancing chickpea production for livelihood security through varietal replacement of HYV GNG 1581

Situation analysis/ Problem statements: - One day a progressive farmer Shri Baburam Yadav S/O shri Ramdhani Yadav, village Baijnathpur, Post: Netwalbazar block: campierganj, came in contact with the scientists of the KVK. He said that "we grow 1 to 1.15 acre of Chickpea crop but getting vield of chickpea approximately 10-12 g/ha". Thereafter KVK's Scientists have analyzed the main cause of low production of chickpea viz. use of non-descriptive old mixed variety and undescriptive variety, continuously use imbalanced use of fertilizer, improper weed management technique, late sowing, broadcasting method, no seed treatment, higher seed rate, indiscriminate use of insecticide. To combat the causes of yield erosion in chickpea, MGKVK Gorakhpur selected to Mr. Baburam Yadav for Cluster frontline demonstration (FLD) programmes under technology demonstration for harnessing pulse productivity of chickpea through varietal replacement of HYV GNG with other crop management practices i.e. 1581 fertilizer (N:P:K:S::20:40:20:20 kg/ha) + boron @ 10 kg/ha + pod borer management by application of Emamectin Benzoate 5% SG @ 0.4 g/liter of water at 50% flowering and at 50% pod filling stage under real farming conditions.

Plan, Implement and Support:- MGKVK Gorakhpur tries to make them aware regarding scientific cultivation of Chickpea. That starts from land preparation to harvesting. This KVK has encouraged the farmer for soil testing and on the basis of that farmer was advised for balanced dose of chemical fertilizer with high yielding varieties GNG 1581. That was sown on 03-11-2018 with seed cum ferti-drill and fertilizer application was done with basal application as recommended. Regular field visits were also made by the SMS-Agronomy under the leadership of Senior Scientist and Head of KVK. Field days and Kisan gosthi were also organized at his field.

Output:- Mr. Baburam Yadav adopted the balanced dose of fertilizer (N:P:K:S:B::20:40:20:20:10) kg/ha in Chickpea crop as per suggestion of scientist for his one acre land. His local yield was 4.5 qt per acre with recommended technology. His yield increased by 102.66% with yield 9.12 qt per acre. The economic gain in terms of per unit expenditure gross income, net return and BCR are recorded. Rs 9624, Rs. 36480, Rs. 26856 and 3.79 correspondingly.

Outcome:- This variety has been disseminated in 20 villages of the district in area of approximately 80 ha. The outcome of this demonstration motivated the farming communities to replace their old & mixed variety varieties, non-descriptive varieties. Mr. Baburam Ram is very happy on improvement in their income, livelihood and set forth example for others.

Impact:- Mr. Baburam Ram is becoming one of the progressive and learned farmers for others with regards to popularization of GNG 1581. This technology helps him for livelihood, empowerment and make him enthusiastic regards pulse production. He is one of the progressive farmer after a becoming a part of KVK activities and get their effectiveness for his own development. Mr. Baburam is very happy with this improved production and management technology and set forth example for other farmers of the district.

