

## **Front Line Demonstration**

Front Line demonstrations(FLDs) is a unique approach to provide an direct interface between researcher and farmers as the scientists are directly involved in planning, execution and monitoring of the demonstrations for the technologies developed by them and get direct feedback from the farmers' field about the crops like wheat, rice and pulses production in general and technology being demonstrated in particular. This enables the scientists to improvise upon the research programme accordingly. In FLDs, the subject matter scientists provide technological inputs to extension scientists to organize the demonstrations. Thus, FLDs provide an opportunity to researchers and extension personnel for understanding the farmer's resources and requirement to fine tune and/or modify the technologies for easy adaptability at farmers' fields.

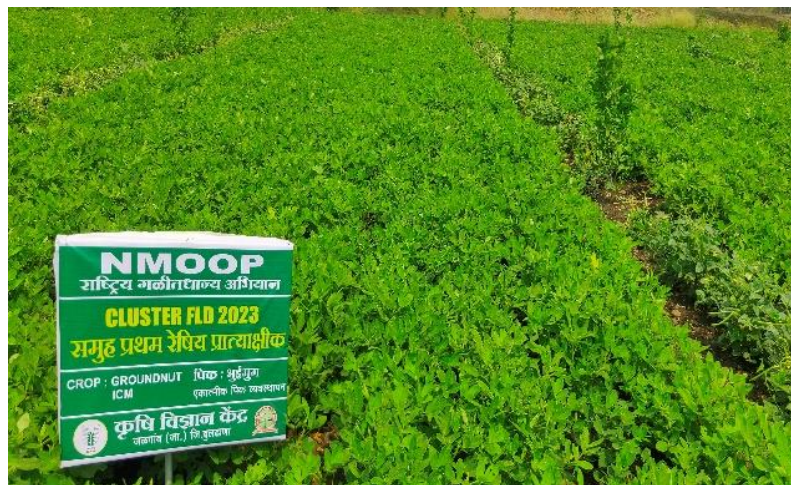
During 2023 KVK implemented 17 FLD's on oilseed, pulses, cereals, horticultural crops, livestock, implements & other enterprise on 157 ha of area covering 445 farmers.

1. Variety + ICM in Greengram
2. Variety + ICM in Pigeon Pea
3. Wilt management in Pigeon pea
4. Pod Borer management in Pigeon pea
5. Crop Management in Ground Nut
6. Evaluation of Soybean variety
7. Stem Fly Management in Soybean
8. PBW Management in Cotton
9. Nutrient management in Orange
10. Varietal demonstration in Turmeric c.v. IISR Pragati
11. Post harvest management of onion in onion storage structure
12. Use of BBF planter in ground nut
13. Use of cotton slasher
14. Use of BBF planter in Maize
15. Use of Subsoiler
16. Performance of Hybrid napier variety of fodder CO5
17. performance new variety Kaveri breed under back yard poultry



Soybean FLD Input distribution

#### Gournd Nut



Turmeric Varietal Evaluation



Management of PBW in cotton



Management of Stem Fly in  
Soybean



Use of Sub Soiler

