

## Scheme wise Achievements:

Scheme/BH	Achievements
12009-5 (Plan) Scheme for Research in Niger	<ul style="list-style-type: none"> <li>➤ Released niger variety GNNIG-3 for South Gujarat heavy rainfall zone in SVRC and CVRC</li> <li>➤ Research methodology of line sowing and use of improved varieties/biopesticide/biofertilizer (concept of organic farming) in niger was enforced through several demonstrations</li> <li>➤ Contributed in the development of nagli variety</li> <li>➤ Seed Produced: Paddy (GR-7): 5100 kg, Niger : 160 kg</li> </ul>
12129 (Plan) Agronomic Research on Rainfed Dry Farming Crops under Tribal area of south Gujarat.	<ul style="list-style-type: none"> <li>➤ Soybean variety Phule Agrani (KDS-344) is found to suitable for South Gujarat heavy rainfall zone after its introduction and evaluation for last three years which is to be endorsed in future.</li> <li>➤ Contributed in the development of 2 paddy varieties</li> <li>➤ Seed Produced: Paddy (IR-28): 1475 kg, Soybean : 1410 kg</li> </ul>
2052 (ICAR) AICRP on Niger	<ul style="list-style-type: none"> <li>➤ Creation the genetic variability through gamma rays in niger in coordination with BARC, Trombay and maintained for future study.</li> <li>➤ Collected local collections of niger from tribal &amp; hilly areas of GJ and MS states and its maintenance</li> <li>➤ Development of population through polycross and maintenance of around 300 germplasms of niger at centre</li> <li>➤ Research methodology of line sowing and use of improved varieties/biopesticide/biofertilizer (concept of organic farming) in niger was enforced under Tribal Sub Plan and FLD's beneficiaries through several demonstrations</li> <li>➤ Nominated total 08 entries for coordinated varietal trial in AICRP Niger</li> </ul>