## Scheme wise Achievements:

Scheme/BH		Achievements
12009-5 (Plan)	:	Released niger variety GNNIG-3 for South Gujarat
Scheme for Research in		heavy rainfall zone in SVRC and CVRC
Niger		$\succ$ Research methodology of line sowing and use of
		improved varieties/biopesticide/biofertilizer (concept
		of organic farming) in niger was enforced through
		several demonstrations
		Contributed in the development of nagli variety
		Seed Produced: Paddy (GR-7): 5100 kg, Niger : 160
		kg
12129 (Plan)	:	Soybean variety Phule Agrani (KDS-344) is found to
Agronomic Research on		suitable for South Gujarat heavy rainfall zone after
Rainfed Dry Farming Crops		its introduction and evaluation for last three years
under Tribal area of south		which is to be endorsed in future.
Gujarat.		<ul><li>Contributed in the development of 2 paddy varietites</li></ul>
		Seed Produced: Paddy (IR-28): 1475 kg, Soybean :
		1410 kg
2052 (ICAR)	:	Creation the genetic variability through gamma rays
AICRP on Niger		in niger in coordination with BARC, Trombay and
		maintained for future study.
		Collected local collections of niger from tribal &
		hilly areas of GJ and MS states and its maintenance
		Development of population through polycross and maintainance of around 200 communications of nigar at
		maintainence of around 300 germplasms of niger at
		centre > Pessarch methodology of line sowing and use of
		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
		<ul> <li>Nominated total 08 entries for coordinated varietal</li> </ul>
		trial in AICRP Niger