## ICAR SPNSORED RESEARCH PROGRAMMES

Sr.	Brief Overview
<b>No.</b> 1.	Title: National Innovations in Climate Resilient Agriculutre
	Name of PI/Nodal Officer: Dr. P.P. Rohilla, PS (LPM)
	Objectives:
	1. To enhance the resilience of Indian agriculture covering crops, livestock and
	fisheries to climatic vulnerability and climate change through development and
	application of improved production and risk management technologies
	2. To demonstrate site specific technology packages on farmers' fields for adapting
	to current climate risks and
	3. To enhance the capacity building of scientists and other stakeholders in climate
	resilient agriculture demonstration and its application
	Partner Institutes:
	<b>KVKs of Rajasthan:</b> Bharatpur, Jhunjhunu, Jodhpur-I, Barmer-I, Alwar-I, Bhilwara-I, Bikaner-I, Churu-I, Hanumangarh-I, Jaisalmer-I, Nagaur-I, Pali-I and Sirohi <b>KVKs of Haryana:</b> Sirsa, Bhiwani, Fatehabad, Hisar and Mahendergarh
2.	Title: Farmer FIRST Programme
	Name of PI/Nodal Officer: Dr. Ganga Devi, SS (Agril. Economics)
	Objectives:
	1. To enhance farmer-scientist interface, enrich knowledge and facilitate continued
	feedback
	2. To identify and integrate economically viable and socially compatible
	technological options as adoptable models for different agro-ecological situations
	3. To develop modules for farm women to address drudgery reduction, income
	enhancement and livelihood security
	4. To study performance of technologies and perception of the farmers about
	agriculture as a profession in the rural settings
	5. To build network of linkages of organizations around the farm households for
	improving access to information, technology, input and market
	6. To institutionalize Farmer FIRST process
	Partner Institutes:
	Rajasthan: ICAR-CAZRI, Jodhpur, ICAR-CSWRI, Avikanagar and AU, Jodhpur Haryana: ICAR-NDRI, Karnal and ICAR-CSSRI, Karnal Delhi: ICAR-IARI, New Delhi