Evaluation and Impact Assessment of the Centrally Sponsored Scheme "Support to State Extension Programme for Extension Reforms" [ATMA] in the States of Uttar Pradesh and Haryana

LIST OF TABLES

Table No.	Subject Matter
3.1	Involvement Of FAC In Formulation Of BAP (2005-2008)
3.2	Village Level Meetings On Agricultural Issues And Role Played By Farmers In Village Development Plan (2005-2008)
3.3	FIGs/ CIGs Mobilized In The Sample Districts And Release Of Seed Money / Revolving Fund Assistance
3.4	Fund Utilization At The State Level
3.5	Overall Fund Utilization And Activity-Wise Expenditure Among Sample Districts (2005-2008)
3.6	Extent Of Utilization Of Funds By Line Departments
3.7	Activity-Wise Beneficiaries Under ATMA During 2005-2008 (%)
3.8	Trainings Conducted In Sample Districts Against The Targets
3.9	Target & Achievement In Respect Of Capacity Building Trainings For
	Extension Workers In The Sample Districts
3.10	Target & Achievement In Respect Of Exposure Visits For Farmers
3.11	Target & Achievement In Respect Of Demonstrations For Farmers
3.12	Target & Achievement In Respect Of Farm Level Information Dissemination Activities (Field Days/Kisan Goshties, Technology Packages) Among Sample Districts
3.13	Achievement In Respect Of Dissemination Activities Of Kisan Melas/ Exhibitions/ Farmer-Scientist Meets Among Sample Districts [2005-08]
3.14	Achievement In Respect Of Extension Activities Undertaken By Horticulture Department Under ATMA During 2005-2008 (%)
3.15	Achievement In Respect Of Extension Activities Undertaken By Fisheries Department Under ATMA During 2005-2008 (%)
3.16	Achievement In Respect Of Extension Activities Undertaken By Animal Husbandry Department Under ATMA During 2005-2008 (%)
3.17	Farmer Oriented Activities Undertaken By Line Department During 2005-2008 (No.)
3.18	Expenditure Incurred On Farmer Oriented Activities Vis-À-Vis Amount Released To NGO Sector In Sample Districts
3.19	Availability Of NGOs, Trained Agripreneurs And Input Dealers In Sample

i

	Districts
4.1	Meetings Of Governing Board, Management Committee & Field Inspections Conducted By Project Director (2005-2008)
4.2	Meetings Of Farm Information Advisory Centre [FIAC] Comprising Of BTT And FAC And Their Frequency [2005-2008]
4.3	Representation Of SC/ST, Women Farmers And NGOs In Governing Board
4.4	Representation Of SC/ST, Women Farmers And NGOs In ATMA Management Committee
4.5	Representation Of SC/ST, Women Farmers In Farmer Advisory Committee
4.6	Training Programmes Organized By SAMETI Vis-À-Vis Fund Allocation & Utilization During [2005 -2008]
4.7	Frequency Of IDWG Meetings
4.8	Meetings Of IDWG And Important Policy Interventions
4.9	Expenditure Incurred On REF Linkages In The Sample Districts Vis-A-Vis Amount Released To Kvks [2005-2008]
5.1	Distribution Of The Sample Farmers By Sub-Sectors
5.2	Representation Of Farmers By Social Category
5.3	Distribution Of Respondents By Size Of Land Holding
5.4	Sample Farmers By Size Of Holding Across Social Categories
5.5	Education Level Of Sample Farmers
5.6	Education Level Of Sample Farmers Across Social Categories (%)
5.7	Education Level Of Women Farmers
5.8	Education Level Of Women Farmers Across Social Categories
5.9	Main Occupation-Wise Distribution Of Sample Farmers
5.10	Sample Farmers As Per Main Occupations Across Social Categories (In Terms Of %Age To Total)
5.11	Sample Farmers As Per Subsidiary Occupations Across Social Categories (In Terms Of %Age To Total)
5.12	Land Holding-Wise Main Occupation Of Sample Farmers
5.13	Women Beneficiaries' Main Occupational Pattern
5.14	Sources Of Irrigation And Method Of Irrigation Followed By Respondents
5.15	Participation Of Sample Farmers In The Sub-Sector Programmes
5.16	Sector-Wise Participation Of Women Farmer In ATMA Programs
5.17	Membership In Various Types Of FIGs And Level Of Satisfaction
5.18	SHG Members Among Sample Farmers/Women Before & After ATMA
5.19	Farmers Seeking Solutions To Problems & Their Redressal

5.20	Sub-Sector Wise Participation Of Farmers' In Training Programmes
5.21	Utility Of Training Programmes
5.22	Demonstrations Attended By Farmers And Their Utility
5.23	Exposure Visits Undergone By Sample Farmers In Agriculture And Allied Sectors
5.24	Village Level Meetings On Agriculture Issues And Farmers' Involvement In Preparation Of Village Level Plan
5.25	Organization Of Kisan Melas / Exhibitions / Fruit & Vegetable Shows
5.26	Farm Literature And Farm Service Centre
5.27	District-Wise Electronic And Print Media Support Utilized For Agricultural Extension
5.28	Organization Of Kisan Goshties In The Area
5.29	Organization Of Field Days In The Districts
5.30	Organizing Farmer Meetings With Agricultural Scientists In The District / Area
5.31	Setting Up Of Farm Schools For Extension Support In The District/ Area
5.32	Introduction Of The System Of Awards/Incentives To Farmers/FIGs For Good Performance In Agriculture/Allied Sector
5.33	Visit Of Govt. Officials Before And After ATMA
5.34	Information Provided On Seeds And Fertilizers Before & After ATMA
5.35	Advice On Use Of Fertilizers At Various Stages Before And After ATMA
5.36	Use Of Micronutrients At Various Stages Before And After ATMA
5.37	Adoption Of New Package Of Practices
5.38	Advice On Use Pheromone Traps, Bio- Pesticides & Inter-Cultural Operations
5.39	Advice On Use Of Various Cultures Before And After ATMA
5.40	Use Of Certified Seeds Before And After ATMA
5.41	Soil Testing Facilities Before And After ATMA
5.42	Sample Checking Of Micronutrients Before And After ATMA
5.43	Need For Water Quality Checking And Facilities Availed Before And After ATMA
5.44	Extent Of Use Of Pesticides Before And After ATMA
5.45	Use Of Vermi-Compost / NADEP Before And After ATMA
5.46	Availability Of Post Harvest Management Facilities Before And After ATMA
5.47	Advice To Farmers In Marketing And Value Addition Before And After ATMA

5.49 Availability Of Technical Advice And Supply Of Quality Feed & Seaman Before & After ATMA 5.50 Conducting Of Animal Health Camps In The Village Before & After ATMA 5.51 Improvement In Supply Of Seed/Saplings And Assistance In Marketing & Value Addition 5.52 Conduct Of Demonstrations On Horticulture 5.53 Extension Facilities For Fisheries Before And After ATMA 5.54 Farmers Opinion On Overall Performance Of ATMA 5.55 Farmers' Summary Opinion About The Benefits From Extension Support Under ATMA 6.1 Economic & Social Category Wise Distribution Of ATMA Beneficiaries(2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent Oof Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure Due To ATMA	5.48	Channels Of Marketing And Receipt Of Remunerative Price
5.51 Improvement In Supply Of Seed/Saplings And Assistance In Marketing & Value Addition 5.52 Conduct Of Demonstrations On Horticulture 5.53 Extension Facilities For Fisheries Before And After ATMA 5.54 Farmers Opinion On Overall Performance Of ATMA 5.55 Farmers' Summary Opinion About The Benefits From Extension Support Under ATMA 6.1 Economic & Social Category Wise Distribution Of ATMA Beneficiaries(2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent Oof Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	5.49	
Value Addition 5.52 Conduct Of Demonstrations On Horticulture 5.53 Extension Facilities For Fisheries Before And After ATMA 5.54 Farmers Opinion On Overall Performance Of ATMA 5.55 Farmers' Summary Opinion About The Benefits From Extension Support Under ATMA 6.1 Economic & Social Category Wise Distribution Of ATMA Beneficiaries(2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent Oof Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	5.50	Conducting Of Animal Health Camps In The Village Before & After ATMA
5.53 Extension Facilities For Fisheries Before And After ATMA 5.54 Farmers Opinion On Overall Performance Of ATMA 5.55 Farmers' Summary Opinion About The Benefits From Extension Support Under ATMA 6.1 Economic & Social Category Wise Distribution Of ATMA Beneficiaries(2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent O0f Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	5.51	
5.54 Farmers Opinion On Overall Performance Of ATMA 5.55 Farmers' Summary Opinion About The Benefits From Extension Support Under ATMA 6.1 Economic & Social Category Wise Distribution Of ATMA Beneficiaries(2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent Oof Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	5.52	Conduct Of Demonstrations On Horticulture
5.55 Farmers' Summary Opinion About The Benefits From Extension Support Under ATMA 6.1 Economic & Social Category Wise Distribution Of ATMA Beneficiaries(2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent Oof Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	5.53	Extension Facilities For Fisheries Before And After ATMA
Under ATMA 6.1 Economic & Social Category Wise Distribution Of ATMA Beneficiaries(2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent Oof Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	5.54	Farmers Opinion On Overall Performance Of ATMA
Beneficiaries (2005-2008) 6.2 Department-Wise Total Beneficiaries Under ATMA (2005-2008) 6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent O0f Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	5.55	
6.3 Changes In Gross Cropped Area And Net Sown Area 6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent O0f Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	6.1	
6.4 Changes In Cropping Pattern After ATMA 6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent O0f Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	6.2	Department-Wise Total Beneficiaries Under ATMA (2005-2008)
6.5 Changes In Yield Of Important Crops After ATMA 6.6 Extent O0f Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	6.3	Changes In Gross Cropped Area And Net Sown Area
6.6 Extent O0f Increase In Horticulture Area Among Sample Farmers And Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	6.4	Changes In Cropping Pattern After ATMA
Emerging Crops 6.7 Awareness About Minimum Support Prices 6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	6.5	Changes In Yield Of Important Crops After ATMA
6.8 Reduction In Cost Of Production And Extent Of Savings In Expenditure	6.6	
	6.7	Awareness About Minimum Support Prices
	6.8	
6.9 Increase In Income And The Extent Of Increase Due To ATMA	6.9	Increase In Income And The Extent Of Increase Due To ATMA
6.10 No. Of Diary Animals, Average Annual Milk Production & Income Before & After ATMA	6.10	No. Of Diary Animals, Average Annual Milk Production & Income Before & After ATMA
6.11 Status Of Poultry Farming And Sheep/Goat/Pig Rearing Before(2005-06)And After (2007-08)ATMA	6.11	
6.12 Status Of Bee Keeping Before And After ATMA	6.12	Status Of Bee Keeping Before And After ATMA
6.13 Impact On Fish Farming	6.13	Impact On Fish Farming
6.14 New Enterprises Set Up Due To ATMA	6.14	New Enterprises Set Up Due To ATMA
6.15 Farmers Reporting Increases In Income And Extent Of Increase	6.15	Farmers Reporting Increases In Income And Extent Of Increase