No. 3-1/2014-RKVY
Government of India
Ministry of Agriculture
Department of Agriculture & Cooperation (Rashtriya Krishi Vikas Yojana Cell)

Krishi Bhawan, New Delhi Dated the 22nd August, 2014

To,

Principal Secretary (Agriculture)/Agriculture Production Commissioner (All States/UT's)

Sub: - National Action Plan on Climate Change (NAPCC): Mainstreaming of Climate adaptation activities in ongoing programme of Rashtriya Krishi Vikas Yojana (RKVY).

Sir,

Government of India has envisaged eight Missions as part of the National Action Plan on Climate Change (NAPCC) in specific areas of Sustainable Agriculture, Solar energy, Enhanced Energy Efficiency, Sustainable Habitat, Water, Himalayan Eco-system, Green India and Strategic knowledge for Climate Change (copy available at http://www.moef.nic.in/downloads/home/PgO1-52.pdf).

National Mission for Sustainable Agriculture (NMSA), one of the eights Missions under NAPCC, aims at promoting climate resilient sustainable agriculture through a series of adaptation measures on ten key dimensions namely 'Improved crop seeds, livestock and fish cultures', 'Water Use Efficiency', 'Pest Management', 'Improved Farm Practices', 'Nutrient Management', 'Agricultural insurance', 'Credit support', 'Markets', 'Access to Information' and 'Livelihood diversification'. During XII Five Year Plan, these measures are being embedded and mainstreamed onto ongoing/proposed Missions/ Progammes/ Schemes of Dept. of Agriculture & Cooperation (DAC) through a process of restructuring and convergence. available document/deliverables is of NMSA (Copy http://agricoop.nic.in/Climatechange/ccr/National%20Mission%20For%20Sustainable%20Agric ulture-DRAFT-Sept-2010.pdf. More information on Climate Change and Agriculture is available at http://agricoop.nic.in/Climatechange/index.htm)

The National Advisory Committee (NAC) of NMSA, in its meeting held on 12.07.2014 at Krishi Bhawan, New Delhi, has recognized that although many of the interventions related to NMSA deliverables are currently being undertaken by States under Rashtriya Krishi Vikas Yojana (RKVY), targets/achievements of these interventions are not being captured and/or reported in a structured format. As per direction of NAC, a structured reporting format for NMSA deliverables that are being implemented under RKVY has been formulated and enclosed.

Since, status of NMSA implementation is regularly reported to Cabinet Secretariat/Prime Minister's Office, it is requested that the information in enclosed format (both hard and soft copy) may be furnished on quarterly basis (by 15th of succeeding month of the quarter) to nodal Division of NMSA, that is, Additional Commissioner (RFS) (Shri B Rath), Dept. of Agriculture & Cooperation, Min. of Agriculture, Govt. of India, Room No-356, Krishi Bhawan, New Delhi, with a copy to this Division for record.

Yours faithfully,

(Subrata Nath)

Director(RKVY)

Email: subnath@gmail.com

Tel. No. 011-23383990

Enclosed: Reporting Format

Copy to:-

1. Shri B Rath, Additional Commissioner (RFS), Krishi Bhawan, New Delhi

National Mission for Sustainable Agriculture (NMSA)-under National Action Plan on Climate Change (NAPCC): Mainstreaming of climate adaptation activities in ongoing programme of Rashtryia Krishi Vikas Yojana (RKVY)

Quarterly Reporting Format for States

				Samuel Comment				100	44.4				
Natural Persource Water bear and the contraction of	S		Areas of interventions	Activities under RKVV	Units	Onarter	Onarter	7	Ill arter III	Olian	VI John	Tot	-
Mannagement Mannagement Mannagement Additional area covered under Soil & Water Integration Additional area covered under Soil & Water Integration Bitch has been made of sprinkler and integration of experience and integration or covered under Folia & Water and integration Additional area covered under Folia & Water and integration or covered under Folia & Sprinkler and integration Additional area covered under Folia & Water and integration or covered under Folia & Sprinkler and integration Additional area covered under Folia & Water and integration or covered under Folia & Sprinkler & Sprinkler and integration or covered under Folia & Post aurveillance Additional area covered under Folia & Post aurveillance Additional area covered under Forta & Post aurveillance Additional area covered under Forta & Post aurveillance Additional area covered under Forta & Post aurveillance Forta & Post	N _o						+-		get Achiv.		Achiv.	Targe /	Achiv.
Maniagement of degraded land Additional area coverage under Doit & Sprinkler Lakh has been consistent of degraded land Additional area coverage under Doit & Sprinkler lakh has been coverage coverage coverage under Doit & Sprinkler lakh has been coverage under Doit & Spri	-	Natural Resource	Water harvesting (Protected Irrigation)	Construction of new Farm Ponds for increasing irrigation coverage	lakh ha								
Horiculture Sefficiency Micro intigation Additional area coverage under Dirp & sprinkler Iakh ha		Management	Development of degraded land	Additional area covered under Soil & Water conservation activities	lakh ha								
Henfaulture Suppy Chair Sued processing Seed storage Supplication Additional area brought under Peped Water lakh has	. 7	Water Hea Efficiency	Micro Irrination	Additional area coverage under Drip & sprinkler Irrigation	lakh ha								
Horticulture Seed processing Capacity additional area under Horticulture Plantations lakh hat Seed processing Capacity additional area covered under Peat surveillance Seed storage Capacity additional area covered under Peat surveillance Iakh qtf Peat, Disease and Weed Peat surveillance Additional area covered under Peat surveillance Iakh hat Soil Health mgmt, Tearning or Improved Seed Surgement Additional area brought under integrated Peat lash hat Iakh hat Farm Mechanisation Ferm Mechanisation Ferm Machanisation Ferm Machanisation Additional area brought under Organic & Bio. hat Conservation precision Ferm Mechanisation Ferm Machinery Banks Establishment of new Full & Bank Hat Research Collivation Additional area brought under Organic & Bio. hat Protected Cultivation Research Collivation Additional area brought under RCTB lask hat Iakh hat Research Collivation Additional area covered under RCTB No Iakh hat Admiculture-Suppty (RCT) Creation of Storage Creation of rewelling armosphere storage capacity Iakh hat Admiculture-Suppty (RCTB) Admiculture-Suppty (RCTB)		Water Use Lindering	WIECO III. Igano	Additional area covered under Piped Water Conveyance System	lakh ha								
Seed Seed storage Capacity addition in Seed storage (godowns) lakh quit Image:	ю. С	Horticulture	Horticulture Area Expansion		lakh ha								
Seed Seed storage Capacity addition in Seed storages (goddowns) lakh qtil Inktron Pest, Disease and Waragement Pest surveillance Additional area covered under Pest surveillance Inkth ha Inkth ha Soil Health mgmt Integrated Nutrient Additional area brought under fireygated Pest Iakh ha Iakh ha Soil Health mgmt Integrated Nutrient Additional area brought under fireygated Pest Iakh ha Iakh ha Soil Health mgmt Integrated Nutrient Additional area brought under forcen House* has brought under forcen House* has brought under forcen House* No Iakh ha Conservation/ precision Protected Cultivation Additional area covered under RCT Iakh ha Iakh ha Resource Conservation/ precision Resource Conservation of market infrastructure fealing No Iakh ha Agricultural Marketing Creation of market infrastructure fealing Creation of market infrastructure fealing Iakh mr. Agricultural Colling of preceder seed Protuction of Storage Creation of dedicional colling departs seeds Iakh mr. Agriculture Colling of preceder seed Production of breeder seeds Production of breeder seeds Internet	los i		Seed processing	Capacity addition in Seed processing facilities	lakh qtl								
Pest surveillance Management Additional area covered under Pest surveillance Management Additional area brought under Integrated Pest Management Farm Machanisation farming Agriculture-Supply Chain Management (Agri Mkt) Agriculture-Supply Chain Additional area brought under Integrated Pest Additional area brought under Organic & Bio-fertilizer Establishment of new Custom hiring centres Farm Management Additional area brought under Organic & Bio-fertilizer Establishment of new Custom hiring centres Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Farm Management Additional area brought under Organic & Bio-fertilizer Additional area brought under Organic & Bio-fertilizer Additional area brought under Organic & Bio-fertilizer Additional area covered under RCT Creation of market infrastructure facility Creation of storage Creation of new Fruit & agricultural Market Creation of mew Custome organic & Bio-fertilizer Creation of organic Additional Onion storage capacity Creation of organic Additional Onion storage capacity Creation of organic Additional Onion storage capacity Creation of Storage Creation of organic Additional Onion storage capacity Creation of December Seed Creation of new Collector of Farmers Study tour of farmers Farm Management Additional Onion Storage Creation O	4	Seed	Seed storage	Capacity addition in Seed storages (godowns)	lakh qtl					-			
Pest, Disease and Weed Management Adaptation of IPM Additional area brought under Integrated Pest surveillance Adaptation of IPM Management (IPM) Management (Agri Mith) Creation of Storage Cold storage Creation of market infrastructure facility Creation of Storage Creation of market infrastructure facility Creation of Storage Creation of mow collection, grading & packing (PHM) Infrastructure Control Access to Information Access to Information Access to Information Access to Information Control R&D Access to Information Control Control Control Control Control Control Control Creation of new collection, grading & packing facilities Creation of breeder seed Creation of breeder seed Creation of breeder seeds Capacity Building Livestock & Fisheries Additional area covered under Nature facility Additional area brought under Infeatrated Pest Additional area brought under Organic & Bio- definitional area brought under Coreation of new Fruit & agricultural Market Creation of Marketing Creation			Distribution of improved seed	Distribution of Certified/HYV seeds	lakh qtl								
Management Adaptation of IPM Management (IPM) Integrated Nutrient Additional area brought under Integrated Pest Management (IPM) Integrated Nutrient Additional area brought under Organic & Bio-farming	L	Pest, Disease and Weed	Pest surveillance	Additional area covered under Pest surveillance	lakh ha								
Integrated Nutrient	n	Management	Adaptation of IPM	Additional area brought under Integrated Pest Management (IPM)	lakh ha								
Farm Mechanisation Farm Machinery Banks Establishment of new Custom hiring centres Conservation/ precision Resource Conservation Ferming Protected Cultivation Resource Conservation Ferming Resource Conservation Feeditional area covered under RCT Technology (RCT) Creation of new Fruit & agricultural Marketing Creation of market infrastructure facility Creation of Storage Creation of additional Onion storage capacity Management (Agri Mkt.) Agriculture-Supply Chain Creation of Storage Creation of ontrolled atmosphere storage Creation of Storage Creation of Controlled atmosphere storage Creation of Controlled atmosphere storage Creation of Expansion of Controlled atmosphere storage Calas received in Kisan Call R&D Production of breeder seeds Facilities Exposure visits & farmers Fraining Production of High yielding Improvement in fodder production Livestock & Fisheries Fodder varieties Improvement in fodder production	9	Soil Health mgmt.	Integrated Nutrient Management	Additional area brought under Organic & Bio- fertilizer	ha								2
Protected Cultivation Production of breeder seed Production of Production of Production of High yielding Protection Production of High yielding Production of Product	7	Farm Mechanisation	Farm Machinery Banks	Establishment of new Custom hiring centres	9								
Agriculture-Supply Chain Creation of market infrastructure facility Creation of wholesale Rural market Creation of additional or storage capacity Cold storage Creation of additional Onion storage capacity Cold storage Creation of controlled atmosphere storage Creation of storage Cr		Conservation/ precision	Protected Cultivation	Additional area brought under Green House + Poly House	ha								
Agriculture-Supply Chain Management (Agri Mkt.) Access to Information Capacity Building Creation of holesale Rural market Creation of wholesale Rural market Creation of wholesale Rural market Creation of wholesale Rural market Creation of storage Creation of additional Onion storage capacity Creation of storage Capacity Management Calls received in Kisan Call Capacity Building Capacity B	ω	farming	Resource Conservation Technology (RCT)	Additional area covered under RCT	lakh ha								
Agriculture-Supply Chain Agriculture-Supply Chain Management (Agri Mkt.) Management (Agri Mkt.) Access to Information Capacity Capacity Cheation of wholesale Rural market Creation of wholesale Rural market Creation of wholesale Rural market Creation of storage Call storage Capacity Creation of Storage Capacity Creation of ontrolled atmosphere storage Capacity Creation of new collection, grading & packing facilities Calls received in Kisan Call Capacity Building Exposure visits & farmers Capacity Building Exposure visits & farmers Froduction of High yielding Improvement in fodder production Improvement in fodder production					No								
Agriculture-Supply Chain Management (Agri Mkt.) Creation of Storage Management (Agri Mkt.) Creation of Storage Cold storage Creation of additional Onion storage capacity Cold storage Creation of controlled atmosphere storage Creation of controlled atmosphere storage Creation of new collection, grading & packing facilities Access to Information R&D Production of breeder seed Production of breeder seeds Exposure visits & farmers' Capacity Building Livestock & Fisheries Creation of additional Onion storage capacity Creation of controlled atmosphere storage Creation of new collection, grading & packing facilities Production of breeder seeds Exposure visits & farmers' Study tour of farmers Production of High yielding Improvement in fodder production Improvement in fodder production			Agricultural Marketing	Creation of market infrastructure facility	ON :								
Agriculture-Supply Chain Management (Agri Mkt.) Creation of Storage Cold storage Creation of additional Onion storage capacity Cold storage Creation of controlled atmosphere storage Creation of controlled atmosphere storage Capacity Post Harvest Management Access to Information R&D Production of breeder seeds Capacity Building Capacity Building Capacity Building Capacity Building Creation of atmosphere storage Creation of controlled a				Creation of wholesale Rural market	ON								
Access to Information R&D Capacity Building Creation of Storage Cold storage Creation of controlled atmosphere storage Creation of new collection, grading & packing facilities Capacity Building Capacit	6	Agriculture-Supply Chain		Creation of additional Onion storage capacity	lakh mt.						•		
Post Harvest Management Creation of new collection, grading & packing (PHM) Infrastructure facilities Access to Information Calls received in Kisan Call Production of breeder seed Production of breeder seed Production of Prod		Management (Agn Mat.)	Creation of Storage	Cold storage Creation of controlled atmosphere storage	lakh mt.								
Post Harvest Management Creation of new collection, grading & packing (PHM) Infrastructure facilities				capacity	lakh mt.								
Access to Information Calls received in Kisan Call R&D Production of breeder seed Production of breeder seeds Capacity Building Itaning Production of High yielding Improvement in fodder production Fodder varieties Capacity Building Production of High yielding Improvement in fodder production Calls received in KCC Production of breeder seeds Study tour of farmers Fodder varieties Capacity Building Production of High yielding Improvement in fodder production			Post Harvest Management (PHM) Infrastructure	Creation of new collection, grading & packing facilities	o _N								
R&D Production of breeder seeds Capacity Building Exposure visits & farmers' Study tour of farmers Livestock & Fisheries Fodder varieties Fodder varieties	10	Access to Information	Calls received in Kisan Call Centre	No of calls received in KCC	lakh no.		,						
Capacity Building training Production of High yielding Improvement in fodder production	7	R&D	Production of breeder seed	Production of breeder seeds	qtl								
Livestock & Fisheries Production of High yielding Improvement in fodder production Fodder varieties	12	Capacity Building	Exposure visits & farmers' training	tour of farmers	lakh Mandays								
	13		Production of High yielding Fodder varieties		Ott								

^{*} The report has to be given every quarter by 15th of the succeeding month of the quarter. Progress report will indicate additional area coverage/new construction/additional seed production under RKVY projects in the financial year.