No.9-1/2016-RKVY Government of India Ministry of Agriculture and Farmers Welfare Department of Agriculture Cooperation and Farmers Welfare (RKVY Division)

Dated the 16th December, 2016

To,

Pr. Secretary (Agriculture)/Agriculture Production Commissioner- All States/UTs

Sub: RKVY during 2017-18 to 2019-20- Details of infrastructure- reg.

Sir,

You are aware that RKVY is one of the flagship schemes of Government of India whereby funds are released to the States as grants to incentivize them to increase their expenditure on agriculture and allied sectors. The scheme was launched in 2007-08 and has undergone modifications as per the revised guidelines (2014) during XII Plan period.

As FY 2016-17 is the last year of XII plan, the scheme is proposed to be more centric on infrastructure creation with 50% of the total allocation under RKVY being earmarked for asset creation. For this, the Department is in need of the details of infrastructures created by the States under all Centre/State schemes (including RKVY) as per the list attached. The States also need to intimate to this Department, the anticipated requirement of these infrastructures in the coming three years i.e 2017-18 to 2019-20 on the basis of the priorities and need of the States.

It is requested to kindly provide the information as per column 4 & 5 of the eclosed list to this Department by 6th January, 2017.

This may be treated as 'PRIORITY'

Yours faithfully,

Encl: As above.

(V.K.Srivastava)

Geraya Kumar

Under Secretary to the Government of India

List of projects (infrastructure& Assets) Stream (Details of existing Infrastructure and anticipated requirement by the State)

SI. No	SECTOR	DESCRIPTION OF INFRASTRUCTURE	Number of Existing infrastructure in the State (Under all Central/State schemes including RKVY)	Anticipated requirement by the State during 2017- 18 to 2019-20
1	2	3	4	5
1.	Horticulture	Nurseries		
		Tissue Culture Labs		
		Green House		
		Poly house		
		Shade net House structures		
		Sanitary and phytosanitary infrastructure		
		INM/IPM infrastructure such as Disease		
		Forecasting Units,		
		Plant Health Clinics		
		Bio-control labarotaries		
		Leaf/Tissue Analysis labs		
		Vermi compost units		
		Controlled atmosphere storage		
		Cold storage		
		pre cooling cold chain infrastructure		
		refrigerated van		
		Ripening chamber		
		Curing chamber		
		Primary/minimal processing units		
		Terminal market		
		wholesale market		
		Rural market		
		Functional infrastructure for collection, sorting, grading etc.		
		Infrastructure related to Horticulture produce processing as per Ministry of Food Processing Industries (MoFPI) guidelines.		
2.	Pest Managemen t & Pesticide quality control	Labs for production of bio-control agents		
		State Pesticide Residue Testing Labs		
		State Pesticide Testing Labs		
		Boi-Pesticide Testing Labs		
		Seed Treatment drums		
3.	Soil Nutrient Managemen t	Setting up of new soil testing laboratories/Mobile soil testing labs.		
		Strengthening of existing soil test laboratories with micro-nutrient testing facilities.		
	Fertilizers	Setting up of new fertilizer Quality control		

	1	Laboratories (FQCLs).	
		Strengthening of existing FQCLs.	
	Bio Fertilizers/ Organic Farming	Bio fertilizer Production Units.	
		Fruit/Vegetables waste, compost production units.	
4.	Animal Husbandry	Semen collection and Artificial Insemination(AI) Units/Production Center	
		Breeding farms	
		Dispensaries/Hospitals for treatment of Animals	
		Vaccine Production Units	
		Diagnosis Labs, including Mobile Units	
		Animal Ambulance	
		Cold Chain for storing and transportation of frozen Semen	
		Tractor fitted with Fodder Block Machine	
		Carcass rendering Plant to collect the fallen animals for processing/utilization in scientific manner	
Ħ		Modernization of animal slaughter houses and markets for livestock /livestock products	
	Dairy	Milk Collection Centers and Infrastructure :	
		Purchase of milking machines (single/double bucket)	
		Setting up of milk chilling/bulk milk cooling centres (BMC)alongwith automatic milk collection units (AMC)	
		Setting up new of milk processing units	
		Modernization of existing milk processing units	
		Strengthening of existing milk processing units	
		Strengthening /expansion of cold storage facility for milk and milk product	
		Purchase of insulated/refrigerated transport vehicles	
		Setting up of milk parlor/milk booth	
		Strengthening of lab facility in milk chilling/milk processing unit	
		Establishment of cattle feed storage godown	
		Establishment of new cattle feed plant	
		strengthening of existing cattle feed plant	
		Establishment of cattle shed for milch animals	

		Setting up of new of ETP at milk chilling/milk processing unit	
		Strengthening of ETP at milk chilling/milk processing unit	
	Fisheries	Fish Ponds	
		Fish Reservoirs	
		Fish seed Hatcheries	
		Marketing infrastructure	
		Mobile Transport/Refrigerated vans	
		Cold Storage & Ice Plants	
5.	Marketing	Fruits& Vegetable Distribution Centres	
3.	and Post- Harvest	Fruits& Vegetable Markets	
		Market Infrastructural Facilities, including	
		Agricultural Produce Market Committees (APMC)	
		Construction of Specialized Storage	
		Facilities like Onion Storage Godowns	
		Electronic Trading including Spot and Futures Markets and E-auctioning	
		Farmers Service Centres	
		Food Grain Procurement Centres	
		E-KisanBhawans	
		Internet Kiosks	
		Grading including grading line	
		Quality Control	
		Packing	
6.	Seeds	Seed Testing Labs	
		Seed Processing Facilities	
		Seed Storage Godowns including Dehumidified Refrigerated Seed Storage Godowns	
		Seed Certification Agencies and Certification Infrastructure	
		Seed Multiplication Farms	
7.	Agriculture Mechanizati on	Custom Hiring Centers for Agricultural Equipment	
		Agriculture Machines Testing Centers	
8.	Agricultural Extension	Kisan Call Centres	
		ATMA Infrastructure	
		Knowledge / Technology Resource Centres	
9.	Agriculture	Research Infrastructure	
**	Research	Strengthening of KrishiVigyanKendras (KVKs)	