

Minutes of the Seventh Meeting of the Empowered Committee (EMC) of National Horticulture Mission (NHM) held on 03.08.2010.

The seventh meeting of the Empowered Committee (EMC) of National Horticulture Mission (NHM) was held under the chairmanship of Shri. Ashish Bahuguna, Additional Secretary on 03.08.2010 to consider the project proposals of the State Horticulture Missions (SHMs) of Andhra Pradesh, Bihar, Chhattisgarh, Gujarat, Karnataka, Kerala, Maharashtra, Punjab, Rajasthan, Uttar Pradesh, West Bengal and NHRDF. The list of participants is annexed.

The decisions taken on the project proposals of different States are as under:

Andhra Pradesh

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component - HRD			
1/7-EMC/AP	<p>Name: Department of Horticulture Date of Receipt: 18.03.2010 Activity: HRD, Gardeners Training (2 Nos.) Location: Ongole and Mahabubnagar Project Cost: Rs. 30.00 lakh Project details: Based on observations of sixth EMC, SHM has submitted a revised proposal indicating the details of infrastructure to be created, resource person and staff available at Ongole and Mahabubnagar institutes.</p>	30.00	30.00	EMC approved the project and sanctioned Rs. 30.00 lakh @ Rs. 15.00 lakh each as per existing norms for gardeners training at Ongole and Maboobnagar.
	Name of Component – PHM/Primary processing			
2/7-EMC/AP	<p>Name: State Horticulture Mission Date of Receipt: 24.03.2010 Activity: PHM, Primary processing (Turmeric Drying Platforms 555 Nos.) Location: Nizamabad, Karimnagar Project Cost: Rs. 277.50 lakh Project details: SHM has proposed subsidy to 555 units of turmeric drying platforms in Karimnagar and Nizamabad districts during 2010-11. SHM has already identified the beneficiaries in 30 Mandals covering about 82 villages of the two Districts. The proposal is for the construction of drying plat forms to effectively controls diseases thereby saving the post harvest loss, fetch better prices, save labour and time. SHM has prepared the design for the drying platforms,</p>	277.50	111.00	EMC approved the project and sanctioned Rs. 111.00 lakh @ 40% credit linked back ended subsidy for construction of drying platforms for 555 turmeric units under primary processing component of PHM to SHM.

	which is being provided to beneficiary. The unit cost of each drying platform is Rs. 50,000 and as per specifications dimension of platform is 10mx10m with 1' height and ½' parapet wall. The main objective is to improve the quality of harvested produce.			
3/7-EMC /AP	<p>Name: Sampada Agri Cold Tech Pvt. Ltd. Date of Receipt: 22.07.2010 Activity: Cold Storage (5000 MT) Location: Village Nandavaram Madal, Kurnool. Project Cost: Rs. 302.00 lakh Project details: This is a private limited company with 3 Directors. The company intends to setup a multichamber (3 Nos), multiproduct cold storage with proper flooring for whole range of horticulture crops namely potato, chilies, vegetables and tamarind etc. The promoters propose to introduce latest technology and modern plant and machinery which is more eco friendly. The Shivapathy Claimators, Contracting Agency has certified that the cold storage is confirming the all prescribed standards for insulation, refrigeration system, control and safety devices, pre fabricated panels, electrical panel board and electrical wiring, and the structure is as per the approved building plan and designs. The cold storage is being constructed as per the norms mentioned in the technical standards laid down by the National Horticulture Mission for cold storage for fresh horticulture produce requiring pre-cooling before store (Technical standard number NHB-cs-type 02-2010) The project has been appraised by State Bank of Hyderabad, Yemmiganur who have sanctioned term loan of Rs. 206.00 lakh vide letter dated 13.11.2009 for setting up of multichamber multipurpose cold storage.</p>	300.00	120.00	EMC approved the project and sanctioned Rs. 120.00 lakh @ 40% of the project cost as credit linked back ended subsidy subject to the unit meeting technical standards circulated by this Department in February, 2010.
4/7-EMC /AP	<p>Name: S. N. Bio Fruits Date of Receipt: 04.05.2010 Activity: Ripening Chamber Location: Guntur Project Cost: Rs. 99.68 lakh Project details: This is a proprietorship firm of Mr. S. Narsimha Rao, who propose</p>	87.73	35.09	EMC approved the project and sanctioned Rs. 35.09 lakh @ 40% of the project cost as credit linked back ended subsidy. The project cost of Rs. 87.73 lakh

	<p>to set up a unit of ripening chambers for banana and mango with 4 chambers with total installed capacity of 2260 tonnes per annum to prevent under/ overripening, spoilage and post harvest wastage of fruits. Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. The project has been appraised by State Bank of Hyderabad, Guntur who have given an in principle approval for sanction of Rs. 66.00 lakh as term loan and Rs. 8.00 lakh as cash credit to the unit.</p>			<p>as accepted by the bank comprises Rs. 69.93 lakh for machinery, Rs. 15.00 lakh for plastic crates and Rs. 2.80 lakh for civil work.</p>
5/7-EMC /AP	<p>Name: M/s Dariya & Co. Date of Receipt: 04.05.2010 Activity: Ripening Chamber Location: Guntur Project Cost: Rs. 46.40 lakh Project details: This is a proprietorship firm of Shri. Shaik Subhani, who propose to set up a unit of ripening chambers for banana and mango with 4 chambers with total installed capacity of 2059 tonnes per annum to prevent under/ overripening, spoilage and post harvest wastage of fruits. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. The project has been appraised by State Bank of Hyderabad, Kothapeth, Guntur who have sanctioned a term loan of Rs. 32.00 lakh vide letter dated 07.09.2009. The Bank has intimated that total loan has been disbursed for completion of infrastructure.</p>	42.65	17.06	<p>EMC approved the project and sanctioned Rs. 17.06 lakh @ 40% of the project cost as credit linked back ended subsidy. The project cost of Rs. 42.65 lakh as accepted by the bank comprises Rs. 24.15 lakh for machinery, Rs. 16.25 lakh for plastic crates and Rs. 2.25 lakh for civil work.</p>
6/7-EMC /AP	<p>Name: M/s Royal Agri. Solutions Date of Receipt: 04.05.2010 Activity: Ripening Chamber Location: Guntur</p>	64.50	25.80	<p>EMC approved the project and sanctioned Rs. 25.80 lakh @ 40% of the</p>

	<p>Project Cost: Rs. 72.95 lakh</p> <p>Project details: This is a partnership firm of Shri. Shaik Abdul Silar and Shri. Shaik Abdul Jalil, who propose to set up a unit of ripening chambers for banana and mango with 4 chambers with total installed capacity of 7000 tonnes per annum to prevent under/ overripening, spoilage and post harvest wastage of fruits. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers.</p> <p>The project has been appraised by State Bank of Hyderabad, Guntur have given in principle approval for sanction of Rs. 61.00 lakh as term loan vide letter dated 20.11.2009.</p>			<p>project cost as credit linked back ended subsidy. The project cost of Rs. 64.50 lakh as accepted by the bank comprises Rs. 39.50 lakh for machinery and Rs. 25.00 lakh for plastic crates (and does not include cost of trucks).</p>
7/7-EMC /AP	<p>Name: Sri. Laxmi Venkateshwara agro. Products</p> <p>Date of Receipt: 04.05.2010</p> <p>Activity: Ripening Chamber</p> <p>Location: Sivunipalli, Kadapa</p> <p>Project Cost: Rs. 28.00 lakh</p> <p>Project details: This is a proprietorship firm of Smt. M. Laxmi Devi, who propose to set up a unit of ripening chambers for banana and mango with 2 chambers with total installed capacity of 2400 tonnes per annum to prevent under/ overripening, spoilage and post harvest wastage of fruits. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. The project has been appraised by Syndicate Bank, Kadapa who have sanctioned a term loan of Rs. 21.00 lakh vide letter dated 13.10.2009.</p>	26.39	10.55	<p>EMC approved the project and sanctioned Rs. 10.55 lakh @ 40% of the project cost as credit linked back ended subsidy. The project cost of Rs. 26.39 lakh as accepted by the bank comprises Rs. 12.00 lakh for machinery, Rs. 8.00 lakh for civil construction and Rs. 6.39 lakh for plastic crates.</p>
8/7-EMC /AP	<p>Name: Sri. Venkateswara Raiffaring Chamber</p> <p>Date of Receipt: 22.07.2010</p> <p>Activity: Ripening Chamber</p>	25.00	10.00	<p>EMC approved the project and sanctioned Rs. 10.00 lakh @ 40% of the</p>

	<p>Location: 17-102, Sundarayyer Street, Chittoor</p> <p>Project Cost: Rs. 30.00 lakh</p> <p>Project details: This is a proprietorship firm of M. Muni Krishna Reddy, who propose to set up a unit of ripening chambers for banana with 3 chambers with total installed capacity of 2800 tonnes per annum to prevent under/ overripening, spoilage and post harvest wastage of fruits. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers.</p> <p>The project has been appraised by State Bank of India, Chittoor who have sanctioned a term loan of Rs. 20.00 lakh vide letter dated 31.07.2009.</p>			<p>project cost as credit linked back ended subsidy. The project cost of Rs. 25.00 lakh as accepted by the bank comprises Rs. 20.00 lakh for machinery and Rs. 5.00 lakh for civil works.</p>
9/7-EMC /AP	<p>Name: M/s S. R. Cold Storage</p> <p>Date of Receipt: 22.07.2010</p> <p>Activity: Ripening Chamber</p> <p>Location: Dermys Compound, Near DSP Banglow, Adoni</p> <p>Project Cost: Rs. 42.50 lakh</p> <p>Project details: This is a proprietorship firm of R. Suraj Agrawal, who propose to set up a unit of ripening chambers for banana with 2 chambers with total installed capacity of 2520 tonnes per annum to prevent under/ overripening, spoilage and post harvest wastage of fruits. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers.</p> <p>The project has been appraised by Indian Bank, Adoni who have sanctioned a term loan of Rs. 15.00 lakh vide letter dated 28.10.2009.</p>	28.00	11.20	<p>EMC approved the project and sanctioned Rs. 11.20 lakh @ 40% of the project cost as credit linked back ended subsidy. The project cost of Rs. 28.00 lakh as accepted by the bank comprises Rs. 20.00 lakh for plant & machinery and Rs. 8.00 lakh for civil works.</p>
	Name of Component - Mushroom			
10/7-EMC /AP	<p>Name: Kala Mushrooms</p> <p>Date of Receipt: 04.05.2010</p> <p>Activity: Mushrooms production Unit</p>	4.76	2.38	<p>EMC approved the project and sanctioned Rs. 2.38</p>

	<p>Location: Distt. Prakasam, Ongole Project Cost: Rs. 4.76 lakh Project details: The project aims at commercially undertaking the cultivation, processing and marketing of Milky mushroom by the promoter Shri. Devabathini Srinivasa Rao. Andhra Bank, Ongole have appraised the project and sanctioned a term loan of Rs. 4.00 lakh including cash credit vide letter dated 26.06.2010.</p>			lakh as 50% credit linked back ended subsidy to the unit.
11/7-EMC/AP	<p>Name: M/s Srivin Agro Farms Pvt. Ltd. Date of Receipt: 04.05.2010 Activity: Cold Storage (7800 MT) Location: Rajupalem, Guntur Project Cost: Rs. 480.00 lakh Project details: This is a private limited company incorporated on 06.11.2007 and Shri. C. Prabhakara Rao is Managing Director of the company. Mr. Rao is an Ex Banker retired from Union Bank of India with vast experience of financial management and day to day administration. The company intends to setup a multichamber (3 Nos), multiproduct cold storage with proper flooring for whole range of horticulture crops namely potato, chillies, sweet orange, tamarind, turmeric etc. The storage will be without pre-cooling system at Rajupelam, Guntur. The project has been appraised by State Bank of India, Guntur who have accepted a project cost of Rs. 480.00 lakh and sanctioned term loan of Rs. 320.00 lakh vide letter dated 21.11.2009 for setting up of multichamber multipurpose cold storage. The project includes capital cost of civil constructions (Rs. 293.00 lakh) and machinery (Rs. 164.83 lakh).</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.

Bihar

(Rs. in lakh)

S. No.	BeneficiaryName/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – PHM			
12/7-EMC/BH	<p>Name: Sri Sri Cold Storage Date of Receipt: 17.06.2010 Activity: Cold Storage (7000 MT)</p>	289.66	115.86	EMC approved the project and sanctioned Rs. 115.86 lakh @

	<p>Location: Plot no 24P. Maranga Industrial Area, Purnea.</p> <p>Project Cost: Rs. 308.84 lakh</p> <p>Project details: This is a partnership firm and Shri. Jagat Lal Baishyantri is Managing partner of the firm. The firm intends to setup a multichamber (5 Nos), multiproduct cold storage with proper flooring for whole range of horticulture crops namely potato (5000 MT) and Apple, Pears, Orange, Musambi, Grapes and green vegetables etc. (2000 MT). The promoters propose to introduce latest technology and modern plant and machinery which is more eco friendly. Fin type cooling are made of Tata pipes completely galvanized having header & control valve connection is being used.</p>			40% of the project cost as credit linked back ended subsidy.
13/7-EMC /BH	<p>Name: M/s Kisan Multipurpose Cold Storage</p> <p>Date of Receipt: 17.06.2010</p> <p>Activity: Cold Storage (7000 MT)</p> <p>Location: Lalbalu, Barsoni, Purnea</p> <p>Project Cost: Rs. 365.98 lakh</p> <p>Project details: This is a partnership firm and Md. Nayyar Alam is Managing partner of the firm. The firm intends to setup a multichamber (2 Nos), multiproduct cold storage for whole range of horticulture crops namely potato (4500 MT) and apple, Orange, Grapes and green vegetables etc. (2500 MT). The promoters propose to introduce latest technology and modern plant and machinery which is more eco friendly.</p> <p>The project has been appraised by State Bank of India, Purnea who have sanctioned term loan of Rs. 180.00 lakh vide letter dated 29.11.2008 for setting up of multichamber multipurpose cold storage.</p>	291.22	116.48	EMC approved the project and sanctioned Rs. 116.48 lakh @ 40% of the project cost as credit linked back ended subsidy.
14/7-EMC /BH	<p>Name: M/s Loma Cold Storage</p> <p>Date of Receipt: 17.06.2010</p> <p>Activity: Cold Storage (6300 MT)</p> <p>Location: Loma, Distt. Vaishali</p> <p>Project Cost: Rs. 272.95 lakh</p> <p>Project details: The proposal was deferred in the EMC meeting held on 16.03.2010 for want further clarifications regarding standards and Bank sanction. The company is incorporated as private</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.

	<p>limited company by name of M/s Blue Bird e solutions private limited at West Bangal. The said company is the proprietor for establishing the instant project by name M/s Loma Cold Storage at Vaishali. The firm intends to setup a multichamber (2 Nos), multiproduct cold storage for horticulture crops namely potato, sweet potato, fruits and vegetables. The project has been appraised by Allahabad Bank, Muzaffarpur who have sanctioned term loan of Rs. 150.00 lakh.</p>			
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Chhattisgarh

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – Market			
15/7-EMC/CG	<p>Name: Krishi Upaj Mandi Samiti, (APMC) Bilaspur Date of Receipt: 18.01.2010 Activity: Wholesale Fruit & Vegetable Market Location: Tehsil: Bilaspur, district Bilaspur Project Cost: Rs. 2939.828 lakh Project details: The proposal was discussed by EMC in its meeting held on 16.03.2010 and SHM was advised to get the proposal appraised and submit along with financial viability. The promoters of the project are Krishi Upaj Mandi Samiti (APMC), Bilaspur & Chhattisgarh State Agricultural Marketing Board, guided by Agriculture Deptt. of Chhattisgarh & the objective of the Samiti is to provide infrastructure for direct marketing of Agricultural Commodity from producers to consumers/processing units/bulk buyers. The Mandi Samiti has proposed to create infrastructure at Tifra, Distt. Bilaspur near Bilaspur town which is well connected by road and railway. 25 Acres of land is in possession of Marketing Board. Marketing Board has got the project appraised by Allahabad Bank, Raipur who have opined that project is financially viable. The average DSCR at 1.62 is in very comfortable position. The Debt/Equity ratio at 0.88 during the first year is well below the</p>			<p>EMC approved the project in-principle subject to following conditions: 1. Market infrastructure will include core facilities for horticulture produce like cold rooms, grading/packing facility, ripening chambers, electronic auction platforms, spot exchange, etc. 2. Revised project is to be sent by SHM to DAC with-in one month.</p>

	<p>benchmark level of 3:1. The net profit has been projected on the increasing trend from second year onwards and is considered sufficient for servicing of interest and proposed installment. The project has been also appraised by a Chartered Accountant and supported by Marketing Division.</p> <p>Means of Finance: Mandi Fund - Rs. 995.49 lakh Loan from Mandi Board – Rs. 764.50 lakh Term loan from bank – Rs. 200.00 lakh NHM Subsidy - Rs. 734.95 lakh</p>			
16/7-EMC/CG	<p>Name: Krishi Upaj Mandi Samiti, Raipur Date of Receipt: 18.01.2010 Activity: Wholesale Fruit & Vegetable Market Location: Tehsil: Raipur, district Raipur Project Cost: Rs. 2043.33 lakh Project details: The promoters of the project are Krishi Upaj Mandi Samiti (APMC), Raipur & Chhatisgarh State Agricultural Marketing Board, Raipur guided by Agriculture Deptt. of Chhatisgarh & the objective of the Samiti is to provide infrastructure for direct marketing of Agriculture commodity from producers to consumers/processing units / bulk buyers. Marketing Board has got the project appraised by Allahabad Bank, Raipur who have opined that project is financially viable. The average DSCR at 1.76 is in very comfortable position. The Debt/Equity ratio at 2.08 during the first year is well below the benchmark level of 3:1. The net profit has been projected on the increasing trend and is considered sufficient servicing of interest and proposed installment. The project has been also appraised by a Chartered Accountant and supported by Marketing Division.</p> <p>Means of Finance: Mandi Fund - Rs. 408.68 lakh Loan from Mandi Board – Rs. 823.82 lakh Term loan from Bank – Rs. 300.00 NHM Subsidy - Rs. 510.83 lakh</p>			<p>EMC approved the project in-principle subject to following conditions:</p> <ol style="list-style-type: none"> 1. Market infrastructure will include core facilities for horticulture produce like cold rooms, grading/packing facility, ripening chambers, electronic auction platforms, spot exchange, etc. 2. Revised project is to be sent by SHM to DAC with-in one month.
	Name of Component - PHM			
17/7-EMC/CG	<p>Name: M/s Shreenath Sheetgrih Date of Receipt: 24.06.2010 Activity: Cold Storage (5442 MT) Location: Bhakhara Road, Telinsatti Dhamtari. Project Cost: Rs. 200.04 lakh Project details: This is a partnership firm</p>			<p>SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.</p>

	and Shri. Jignesh Thakkar is Managing partner of the firm. The firm intends to setup a multichamber (3 Nos), multiproduct cold storage for horticulture crops including potato and green vegetables etc. The project has been appraised by United Bank of India, Dhamtari who have sanctioned term loan of Rs. 149.00 lakh vide letter dated 27.11.2009 for setting up of multichamber multipurpose cold storage.			
18/7-EMC/CG	Name: M/s Somani Cold Storage Date of Receipt: 24.06.2010 Activity: Cold Storage (4750 MT) Location: P. O. Adawal, Jagdalpur Bastar. Project Cost: Rs. 194.45 lakh Project details: This is a partnership firm and Shri. Shyam Somani is Managing partner of the firm. The firm intends to setup a multi-chamber, multiproduct cold storage for horticulture crops including potato and green vegetables etc. The project has been appraised by State Bank of India, Jagdalpur who have sanctioned term loan of Rs. 98.00 lakh vide letter dated 31.07.2009 for setting up of multichamber multipurpose cold storage.			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.

Gujarat

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – INM/IPM			
19/7-EMC/GUJ	Name: Poshak Bio Research Private Limited Date of Receipt: 11.06.2010 Activity: Bio Control Lab Location: Tal & Distt. Vadodara Project Cost: Rs. 100.66 lakh Project details: This is a private limited company with two directors namely Urvashiben Samirkumar Patel and Diptiben Jayeshbhai Patel who propose to setup a Bio control lab for mass production of bio pesticides (450 MT/year) at Ta. Savli, distt. Baroda. Products to be manufactured are Becillus Thuringiensis, Bacillus Stuptullis, Psuedomonas Floroscences, Tricoderma Viride and Bevearia Bassiana.	75.00	37.50	EMC approved the project and sanctioned Rs. 37.50 lakh assistance subject to submission of certificate from the promoters and SHM stating that required technical manpower is available for operating the unit on commercial lines.

	<p>The Axis Bank, VV Nagar branch have appraised the project and accepted a project cost of Rs. 78.50 lakh. Bank has sanctioned a term loan of Rs. 40.00 lakh vide letter dated 05.02.2010.</p> <p>Means of Finance: Promoter's Equity : Rs. 38.50 lakh Term Loan : Rs. 40.00 lakh including subsidy</p>			
20/7-EMC/GUJ	<p>Name: Gujarat Chemicals & Fertilizers Trading Co. Date of Receipt: 11.06.2010 Activity: Bio Control Lab Location: Ta – Savli, Dist. Vadodara Project Cost: Rs. 141.34 lakh Project details: This is a proprietorship firm of Mr. Archit Tripathi who propose to set up a Bio Control Lab for mass production of bio pesticide at Pratap Nagar, Near Narmada Canal, Ta. Savli, Dist. Vadodara. Products to be manufactured are Tricogramma and Chrysoperla Carnea. The Oriental Bank of Commerce, Baroda have appraised the project and accepted a project cost of Rs. 141.34 lakh which includes marginal money of Rs. 59.84 lakh. Bank has sanctioned a term loan of Rs. 39.75 lakh vide letter dated 05.02.2010.</p> <p>Means of Finance: Promoter's Equity : Rs. 38.50 lakh Term Loan : Rs. 40.00 lakh including subsidy</p>	53.50	26.75	EMC approved the project and sanctioned Rs. 26.75 lakh assistance subject to submission of certificate from the promoter and SHM stating that required technical manpower is available for operating the unit on commercial lines.
	Name of Component - PHM			
21/7-EMC/GUJ	<p>Name: M/s Natural Vegetables & Fruits Storage Pvt. Ltd. Date of Receipt: 12.07.2010 Activity: CA/MA Storage (3197 MT) Location: Plot no. 3/4/5, Survey No. 164, Near Sanjivani Casting, SSIDC Road, Veraval (Shapar), Rajkot Project Cost: Rs. 1280.00 lakh Project details: This is a private limited company with 3 directors. The company intends to set up a CA storage with latest technology and imported machinery at village veraval, Rajkot for apple, pears and onion with four chambers. The structure is prefabricated with fire safe IPN panels with VDF flooring for forklift/stacker movement.</p>	1196.00	409.21	EMC approved the project and sanctioned Rs. 409.21 lakh @ 12800/MT as credit linked back ended subsidy subject to the unit meeting technical standards circulated by this Department in February, 2010.

	<p>The total capacity of four chambers is 3197 MT. The project will be having automatic grading, sorting, washing, waxing and packing line with capacity of 10 tons. The project will also have 2 Nos of stackers with 2.5 ton lifting capacity and 4 Nos of hydraulic pallet movers of 2.5 ton capacity. The control atmosphere equipment will consist of carbon dioxide absorber system & accessories, nitrogen generator system & accessories, pressure equalization system & accessories, regulation & control system & accessories, gas analyzer & calibration system & accessories, ethylene scrubber system and air purifier for maintaining desired levels of CO₂, O₂, humidity and temperature in each chamber as the requirement of the crop. Following codes & Standards are being followed by the project.</p> <p>Thermal Insulation & Application - IS-661- IS4671 Refrigeration Equipment & System - As per 1 SHRAE STD Electrical & Mechanical System - IS 1886, IS 1255, IS 3043 CA Storage Systems - ISO 6949-1988 Food Safety - IS-2491</p> <p>IDBI, Ahmedabad has appraised the project and sanctioned a term loan of Rs. 700.00 lakh and cash credit of Rs. 50.00 lakh to the project vide letter dated 12.12.2009.</p>			
22/7-EMC /GUJ	<p>Name: R. M. Shah & Co., Date of Receipt: 11.06.2010 Activity: CA/MA Storage for fruit and vegetables (4553.60 MT) Location: Aslali, Ahmedabad Project Cost: Rs. 1736.11 lakh Project details: The proposal was deferred in the EMC meeting held on 16.03.2010 for want further clarifications regarding technology, capacity, crops and unit cost, standards and Bank sanction. SHM has submitted the clarifications. It is a proprietorship firm who propose to set up a CA storage with capacity of 4553.60 MT at Aslali, Ahmedabad. The proposed project will automatically control O₂, CO₂, C₂H₄, N₂,</p>	1600.00	582.86	EMC approved the project and sanctioned Rs. 582.86 lakh @ Rs. 12800/MT as credit linked back ended subsidy subject to the unit meeting technical standards circulated by this Department in February, 2010.

	<p>humidity and temperature in 28 chambers, sorting and grading area and storage area etc. The produce will be stored in bins and crate loaded on pallets. The crops to be stored are apple, lemon, pomegranate, grapes, kiwi, carrots, orange, green vegetables, ginger, dry fruits pears, avocados, strawberries, cherries, cabbage, onions and garlic. The technology used for refrigeration, humidity control, ethylene and Carbon Di-oxide control is as per the technical standards. The unit is using Multi cylinder compressor of reciprocating type. There is adequate space for mechanised sorting, grading, washing, packing/bagging etc. The insulation is thermal insulation with provision for vapour barrier on the outer side and cladding/cover material on the inner side. There is provision for mechanical handling of stored commodity such as racks, pallets & forklift/stacker.</p> <p>The project has been appraised by Bank of Baroda, Ahmedabad who have sanctioned term loan of Rs. 850.00 lakh vide letter dated 14.10.2009.</p> <p>Means of Finance: Promoter's Share : Rs. 550.00 lakh Term Loan : Rs. 850.00 lakh Unsecured Loan : Rs. 358.00 lakh</p>			
23/7-EMC /GUJ	<p>Name: Home Agro Industries Limited. Date of Receipt: 11.06.2010 Activity: Integrated post harvest management for horticulture crops Location: Sarigam, Ta: Umergaon, Dist. Valsad Project Cost: Rs.704.10 lakh Project details: SHM has submitted clarifications and the proposal is for setting up of a cold storage, ripening chamber, pre-cooling unit and refer van. The project is being setup following new standards for energy efficiency, proper insulation, humidity control and fin coil cooling system with multichambers for pomegranate, grapes, potato, cauliflower, apple, green vegetables and tomato etc. The proposal is supported by certificate from Frick India Limited for head load calculation and</p>	424.43	233.43	EMC approved the project and sanctioned Rs. 233.43 lakh as 55% credit linked back ended subsidy subject to submission of certificate regarding location of project in scheduled area.

	<p>certificate from Architect and Structural Engineer indicating that proposal is as per new standards with energy saving equipment and measures. The project will be setup in tribal area of Valsad District. Component wise admissible cost details as under:</p> <table border="1"> <thead> <tr> <th>Component</th> <th>Admissible Cost</th> <th>Subsidy @ 55%</th> </tr> </thead> <tbody> <tr> <td>a. cold storage/ frozen storage</td> <td>259.79</td> <td>142.88</td> </tr> <tr> <td>b. Ripening chamber</td> <td>92.64</td> <td>50.95</td> </tr> <tr> <td>c. Pre-cooling Unit</td> <td>16.00</td> <td>8.80</td> </tr> <tr> <td>d. Grading line and mobile pre cooling unit</td> <td>40.00</td> <td>22.00</td> </tr> <tr> <td>e. Refer Van.</td> <td>16.00</td> <td>8.80</td> </tr> <tr> <td>Total</td> <td>424.43</td> <td>233.43</td> </tr> </tbody> </table> <p>The project has been appraised by Allahabad Bank who have sanctioned a term loan of Rs. 373.00 lakh vide letter dated 30.09.2009.</p>	Component	Admissible Cost	Subsidy @ 55%	a. cold storage/ frozen storage	259.79	142.88	b. Ripening chamber	92.64	50.95	c. Pre-cooling Unit	16.00	8.80	d. Grading line and mobile pre cooling unit	40.00	22.00	e. Refer Van.	16.00	8.80	Total	424.43	233.43			
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<p>24/7-EMC /GUJ</p>	<p>Name: Shreeji Fruits & Agro Food Processors Date of Receipt: 11.06.2010 Activity: Ripening Chamber & Integrated Cold Chain Location: Ta. Mangrol, Dist. - Surat Project Cost: Rs. 279.45 lakh Project details: This is a partnership firm who propose to set up 6 ripening chamber of 50 MT/day each at Mangrol district surat for banana and mango. Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. The Surat Dist. Co-op. Bank Ltd., Surat vide letter dated 11.05.2010 have appraised the project and sanctioned a term loan of Rs. 87.44 lakh.</p>	<p>277.94</p>	<p>111.20</p>	<p>EMC approved the project and sanctioned Rs. 111.20 lakh @ 40% of the project cost as credit linked back ended subsidy.</p>																					
<p>25/7-EMC /GUJ</p>	<p>Name: Sardar Bagayat Sahkari Mandali Ltd. Date of Receipt: 11.06.2010 Activity: Ripening Chamber Location: Station Road, Dist. - Surat</p>	<p>11.65</p>	<p>4.66</p>	<p>EMC approved the project and sanctioned Rs. 4.66 lakh @ 40% of the project cost as credit linked back</p>																					

	<p>Project Cost: Rs. 11.65 lakh</p> <p>Project details: This is a registered cooperative society since 62 years. The society is engaged in marketing of agriculture produce of members in this tribal area. The society propose to set up a ripening chamber with a capacity of 13 MT/day for banana and mango. The Surat & Tapi Districts are providing their crops on a large scale. Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. The Surat Dist. Co-op. Bank Ltd., Surat have accepted a project cost of Rs. 11.65 lakh. The society will contribute Rs. 2.34 lakh as promoter's equity and the bank vide letter dated 11.05.2010 have sanctioned a term loan of Rs. 9.30 lakh.</p>			ended subsidy.
26/7-EMC/GUJ	<p>Name: Mahavir Banana Ripening & Cold Storage</p> <p>Date of Receipt: 11.06.2010</p> <p>Activity: Ripening Chamber & Integrated Cold Chain</p> <p>Location: Kamrej, Dist. Surat</p> <p>Project Cost: Rs. 216.95 lakh</p> <p>Project details: it is a partnership firm who propose to set up 12 ripening chamber for banan and mango with capacity of 268 MT. Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. The Surat Dist. Co-op. Bank Ltd. have appraised the project and accepted a project cost of Rs. 216.95 lakh. The bank has sanctioned term loan of Rs. 161.00 lakh vide letter dated 11.05.2010. Promoter's is Rs. 43.45 lakh.</p>	216.95	86.78	EMC approved the project and sanctioned Rs. 86.78 lakh @ 40% of the project cost as credit linked back ended subsidy.

27/7- EMC /GUJ	<p>Name: Shakshi Banana Ripening Center Date of Receipt: 11.06.2010 Activity: Ripening Chamber for Banana Location: Asodar, Ta. Anklav, Dist. Anand Project Cost: Rs. 77.28 lakh Project details: This is a proprietorship firm of Vihabhai R. Rabari who propose to set up ripening chamber for banana and mango with one time capacity of 72 MT. Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. Axis Bank have appraised the project vide letter dated 17.11.2009 have sanctioned a term loan of Rs. 57.50 lakh.</p>	70.63	28.25	EMC approved the project and sanctioned Rs. 28.25 lakh @ 40% of the project cost as credit linked back ended subsidy.
28/7- EMC /GUJ	<p>Name: Patel Jitendrakumar Somabhai Date of Receipt: 12.07.2010 Activity: Ripening Chamber (19.20 MT) Location: Ta Jatpurpavi, Dist. Vadodara Project Cost: Rs. 32.41 lakh Project details: This is a proprietorship firm of Vihabhai R. Rabari who propose to set up a ripening chamber for banana and mango with one time capacity of 19.20 MT. Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. Union Bank of India, Alali Branch have sanctioned in-principle a term loan of Rs. 25.90 lakh.</p>	31.17	12.68	EMC approved the project and sanctioned Rs. 12.68 lakh @ 40% as credit linked back ended subsidy.
29/7- EMC /GUJ	<p>Name: Shiv Fruit Agencies Date of Receipt: 12.07.2010 Activity: Ripening Chamber Location: Lala Nagar, Rajpipla Chokdi, Ghadkhol, tal Ankleshwar, Dist. Bharuch Project Cost: Rs. 118.33 lakh Project details: This is a partnership firm</p>	116.83	46.73	EMC approved the project and sanctioned Rs. 46.73 lakh @ 40% as credit linked back ended subsidy.

	<p>who propose to set up 6 ripening chambers for banana and mango with a capacity of 24 MT/each for one cycle.</p> <p>Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. Bank of Baroda, Anand have appraised the project and sanctioned a term loan of Rs. 94.60 lakh vide letter dated 19.02.2010.</p>			
	Name of Component – Primary Processing			
30/7-EMC/GUJ	<p>Name: Rajhans Food Products Date of Receipt: 11.06.2010 Activity: Primary Processing Unit Location: Pipodara GIDC, Ta. Mangrol Distt. Surat Project Cost: Rs. 42.00 lakh Project details: This is a proprietorship firm who propose to set up a unit for grinding, grading/packing of spice. The crops are mainly turmeric, chilli and other spices. The unit has obtained Agmark for different spice powder. The capital cost of project is Rs. 19.00 lakh. Dena Bank, Surat has appraised project and sanctioned a term loan of Rs. 14.25 lakh vide letter dated 23.08.2009.</p>	19.00	7.60	EMC approved the project and sanctioned Rs. 7.60 lakh @ 40% of the project cost as credit linked back ended subsidy.
	Name of Component – MFC			
31/7-EMC/GUJ	<p>Name: SHM Date of Receipt: 15.03.2010 Activity: Model Floriculture Centre Location: Challe, District Gandhinagar Project Cost: Rs. 70.00 lakh Project details: SHM intends to set up a Model Floriculture Centre at Challe Govt. nursery in district Gandhinagar at a cost of Rs. 70.00 lakh. Implementing agency has been selected through technical and financial bid. It is envisaged that the project will be a model for the farmers of the adjoining districts who will benefit from training, planting material and expertise available at this centre. It is expected that a</p>	70.00	70.00	EMC approved the project and sanctioned Rs. 70.00 lakh to SHM subject to the condition that proper marketing tie-up and revenue generated out of the project will be used for horticulture programmes by the SHM. SHM should report the revenue generated every year to this Department.

	<p>big cluster of poly houses with one poly house of 500² m each by the farmers will be set up in the area. This group of farmers will utilize the common facilities of cool chamber, grading, packing and branding of their produce. The crops will mainly be gerbera, rose, foliage etc.</p> <p>The facilities to be established are</p> <ol style="list-style-type: none"> Green house, cladding and shade net Poly house 2 m Drip irrigation & Misting System Growing medium Planting material Cold chamber Fertigation system Equipment 			
32/7-EMC/GUJ	<p>Name: M/s Shubham Seed Corporation Date of Receipt: 12.07.2010 Activity: Seed Infrastructure Location: At & Post: Iyava, Ta, Sanand Dist. Ahmedabad Project Cost: Rs. 33.80 lakh The project does not provide following details:</p> <ol style="list-style-type: none"> Types of seeds to be processed is not mentioned in the DPR. Type of Plant and machinery is not indicated. Bank sanction letter indicates that it is an existing unit having credit limit of Rs. 5.00 lakh which is enhanced to Rs. 8.00 lakh. Bank appraisal note. 			SHM to submit detailed information.
33/7-EMC/GUJ	<p>Name: M/s Shree Satkaival Ice and Cold Storage Date of Receipt: 11.06.2010 Activity: Cold Storage (1600 MT) Location: Sarsa, Taluka & Dist. Anand Project Cost: Rs. 49.85 lakh</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards.</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.
34/7-EMC/GUJ	<p>Name: M/s Kalindi cold storage Pvt. Ltd. Date of Receipt: 15.03.2010 Activity: Expansion of cold storage for fruit and vegetable Location: Sargasan</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.

	<p>Project Cost: Rs. 37.00 lakh</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards.</p>			
35/7-EMC/GUJ	<p>Name: Agri Fresh Cold Storage Date of Receipt: 22.06.2010 Activity: Cold Storage (7383 MT) Location: Ta. Palsana, Distt. Surat. Project Cost: Rs. 658.71 lakh</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards.</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.
36/7-EMC/GUJ	<p>Name: Lucky Cold Storage Date of Receipt: 11.06.2010 Activity: Cold Storage (5000 MT) Location: Tal Mahuva, Dist. Bhavnagar Project Cost: Rs. 375.02 lakh</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards.</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.
37/7-EMC/GUJ	<p>Name: Shiv Sagar Cold Storage Date of Receipt: 11.06.2010 Activity: Cold Storage (32500 MT) Location: Distt. Gandhi Nagar Project Cost: Rs. 1400.00 lakh</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards.</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.
38/7-EMC/GUJ	<p>Name: Shree Laxmi Cold Storage Date of Receipt: 22.06.2010 Activity: Cold Storage (4500 MT) Location: Ta. Anklav, Distt. Anand. Project Cost: Rs. 164.20 lakh</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards.</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.
39/7-EMC/GUJ	<p>Name: Sarfaraj Cold Storage Date of Receipt: 22.06.2010 Activity: Cold Storage (3500 MT) Location: Kodinar, Distt. Junagadh Project Cost: Rs. 112.50 lakh</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards.</p>			SHM may confirm that cold storage is being setup as per technical standards circulated by this Department.

Karnataka

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – Mushroom			
40/7-EMC /KTK	<p>Name: Indian Institute of Horticulture Research (IIHR) Date of Receipt: 10.03.2010 Activity: Spawn lab for the production of quality mushroom spawn, conservation and maintenance of pure cultures and their validation and training Location: Mushroom lab, Division of plant Pathology Indian Institute of Horticulture Research Hessaraghatta Lake Post Bangalore Project Cost: Rs. 57.15 lakh Project details: IIHR, Bangalore proposes to set up a spawn production lab for mass Production of Genetically Pure and Disease free Mushroom Spawn for peddy straw mushroom. The cost includes infrastructure (Rs. 25.00 lakh), equipment (Rs. 19.50 lakh), manpower (Rs. 7.65 lakh) and recurring cost (Rs. 5.00 lakh).</p>	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as assistance to the project.
	Name of Component – INM/IPM			
41/7-EMC /KTK	<p>Name: Sri. Sanjay V Patil, M.Sc, Bio-tech Date of Receipt: 10.03.2010 Activity: Bio control laboratory Location: Gurudev farm, 21st km from Bijapur to Sholapur highway road, At post: Tidagundi, taluk & Distict: Bijapur. Project Cost: Rs. 100.00 lakh Project details: Mr. Sanjay V. Patil proposes to set up a Bio Control Laboratory for mass production of Bio control agents like Trichoderma Sp., Beauveria sp., verticillium and pseudomonas sp. total production capacity is 101 MT/year. The promoter has obtained a Master Degree in Bio-technology and in addition has undergone training in mass production of antagonistic fungi, trichoderma, netarhizium, beauvaria and verticilium at NBAI, Bangalore. Instead of going for a job he has started the venture for mass production at his ancestral farm namely</p>	74.00	37.00	EMC approved the project and sanctioned Rs. 37.00 lakh @ 50% as credit linked back ended subsidy.

	Gurudev farm, Bijapur. Bank of India vide letter dated 15.02.2010 have given in-principle sanction for loan facilities of Rs. 80.00 lakh including subsidy receivable from NHM.			
	Name of Component – PHM/Primary Processing			
42/7-EMC /KTK	<p>Name: M/s Laxmi Ganesh Cashew Industries</p> <p>Date of Receipt: 10.03.2010</p> <p>Activity: Primary Processing of Cashew</p> <p>Location: Kalthodu Post, Kundapura Taluk, Udupi dist</p> <p>Project Cost: Rs. 19.88 lakh</p> <p>Project details: This is a partnership firm who propose to set up a primary processing unit for cashew nut with a capacity of processing 24 bags of cashew/day. Shri. B. Annappa Shetty is the managing partner. The unit has established backward linkages with farmer for procurement of raw material. The project has established backward linkages with farmers for sourcing of raw material. Canara Bank, Kundapura have sanctioned a term loan of Rs. 15.00 lakh vide letter dated 27.11.2009.</p>	19.88	7.952	EMC approved the project and sanctioned Rs. 7.952 lakh @ 40% as credit linked back ended subsidy.
43/7-EMC /KTK	<p>Name: Sri Sai Hi-Tech Multi Purpose Agro Processing Unit</p> <p>Date of Receipt: 10.03.2010</p> <p>Activity: Primary processing of Vanilla, pepper, arecanut, Cocoa and Cardamom</p> <p>Location: Sy.No.:57, Devangi village, Thirthahalli Taluk, Shimoga Dist.</p> <p>Project Cost: Rs. 30.72 lakh</p> <p>Project details: This is an partnership firm who intends to set up a primary processing unit for vanilla, cocoa, cardmom etc. the firm has established back ward linkages with farmers for procurement of raw material. Sh. B. K. Vijaya is managing partner belongs to farming community and has wide experienced of cultivation and processing of spices. The Shimoga District Co-operative Central Bank Ltd., Thirthahalli, Shimoga have appraised the project and sanctioned a term loan of Rs. 13.00 lakh vide letter dated 09.02.2010.</p>	23.52	9.40	EMC approved the project and sanctioned Rs. 9.40 lakh @ 40% of the project cost as credit linked back ended subsidy. subject to condition that Spices Board has not provided assistance to the project.

<p>44/7-EMC /KTK</p>	<p>Name: K R S Multi Purpose Agro Processing Unit Date of Receipt: 10.03.2010 Activity: Hi-Tech processing of vanilla, pepper, arecanut and cardamom Location: Sy.No:65/3c, Malur village, Hosanagar taluk, Shimoga Dist. Project Cost: Rs. 20.46 lakh Project details: This is an proprietorship firm who intends to set up a primary processing unit for vanilla, pepper, arecanut and cardamom etc. the firm has established back ward linkages with farmers for procurement of raw material. Smt. Jayalakshmi S. Rao is promoter belongs to farming community and has wide experienced of cultivation and processing of spices. The Shimoga District Co-operative Central Bank Ltd., Thirthahalli, Shimoga have appraised the project and sanctioned a term loan of Rs. 9.00 lakh vide letter dated 10.02.2010.</p>	<p>16.61</p>	<p>6.64</p>	<p>EMC approved the project and sanctioned Rs. 6.64 lakh @ 40% of the project cost as credit linked back ended subsidy subject to condition that Spices Board has not provided assistance to the project.</p>
<p>45/7-EMC /KTK</p>	<p>Name: SHM Date of Receipt: 25.05.2010 Activity: 17 Grape raising making units Location: Bagalkot and Bijapur Project Cost: Rs. 246.35 lakh Project Details: SHM Karnataka have forwarded 17 projects proposals of entrepreneurs for setting up of grape dehydration Units at Bagalkot and Bijapur Districts. All the projects are credit linked and loan has been sanctioned by various banks. Grapes are grown in clusters, extensively in the districts of Bijapur and Bagalkot for table purposes and also raisin making. In order to hygienically make raisin out of fresh grapes, using solar energy, farmers are constructing permanent structures of angle iron covered with mesh. The unit cost of each structure ranges from Rs. 4.00 – Rs 23.00 lakh depending up on the capacity which is with in the norms. The life of structure is at least 15 years which can be taken as capital cost and the proposal can be considered under PHM component. The details are at annexure – I.</p>	<p>216.46</p>	<p>86.52</p>	<p>EMC approved the project and sanctioned Rs. 86.58 lakh @ 40% as credit linked back ended subsidy for 17 units. The details are at annexure – I.</p>

	Name of Component - Market			
46/7-EMC/KTK	<p>Name: Premium Farm Fresh Produce Ltd. Date of Receipt: 31.03.2010 Activity: Shifting of Modern Wholesale Market from Mysore to Shimoga. Location: Shimoga Project Cost: Rs. 10052.00 lakh Project details: EC of NHM in its meeting held on 18.02.2008 approved sanction of subsidy to 4 Modern Wholesale Market to be set up by M/s Premium Farm Fresh Produce Ltd. at Belgaum, Hassan, Mysore and Kolar with the condition that specific sanction will be issued for each whole sale market taking into account market related infrastructure and before issuing sanction, SHM will certify that land has been acquired by entrepreneurs for each market and PE will submit sanction of Bank loan for all four market. SHM has informed that KIDB land identified for the market at Mysore is in two pieces which is not suitable for the market. Accordingly private entrepreneurs have submitted a revised proposal for setting up of the Modern Whole sale Market at Shimoga.</p>			SHM may submit latest appraisal note of the lending bank and land allotment documents.
47/7-EMC/KTK	<p>Name: M/s Casa De Calante Date of Receipt: 10.03.2010 Activity: Production, PHM of Dutch Roses Location: A.K. Kaval village, Sy.No. 25/3A3, Gulur Hobi, Tumkur Taluk & dist. Project Cost: Rs. 146.00 lakh Project details: This is a proprietorship firm of Smt Vani S. Murthy who intends to set up an integrated hi-tech project for production. Post Harvest and Market Management of Dutch Roses. Karnataka Bank Ltd. vide letter dated 10.07.2008 have sanctioned a term loan of Rs. 112.00 lakh.</p>			This is an existing project which is already in commercial production.
	Name of Component - FLD			
48/7-EMC/KTK	<p>Name: University of Agriculture Science Date of Receipt: 10.03.2010 Activity: Front Line Demonstration and Training in production of Predatory Phytoseiid Mites and Utilizing them to control spider mites affecting Horticulture crops Location: Department of Entomology</p>			The project does not conform to operational guidelines.

	<p>GKVK, Bangalore. Project Cost: Rs.175.10 lakh Project details: The UAS, Bangalore propose develop infrastructure for mass production of Neoseiulus longispinosus in Karnataka, Tamil Nadu and Maharashtra. <i>Impart training to rose, carnation, gerbera, tomato growers in the utilization of phytoseiid predators.</i></p>			
49/7-EMC /KTK	<p>Name: University of Agriculture Science Date of Receipt: 10.03.2010 Activity: Popularization of Modern Sub surface watering through used plastic water bottles and poly bags in irrigated orchards. Location: Bidar, Gulbarga, Raichur, Bellary and Koppal. Project Cost: Rs.76.23 lakh Project details: College of Agriculture, UAS, Raichur propose to conduct front line demonstration on Popularization of Modern Sub surface watering through used plastic water bottles and poly bags in irrigated orchards in farmers field in 5 districts of Bidar, Gulbarga, Raichur, Bellary and Koppal on an area of 100 acres (say 5000 trees) in each district over three years.</p>			The project does not conform to operational guidelines.
50/7-EMC /KTK	<p>Name: Karnataka State Agriculture Produce Processing & Export Corporation Limited (KAPPEC) Date of Receipt: 18.05.2010 Activity: Integrated management of fruit fly in Gherkin crops. Location: Karnataka. Project Cost: Rs. 168.75 lakh Project details: Karnataka State Agriculture Produce Processing & Export Corporation Limited (KAPPEC) in association with Indian Gherkin Exports Association proposes to implement the project in 50000 acres across the State at a total cost of Rs. 337.50 lakh comprising of Rs. 200.00 lakh for cue lure blocks and Rs. 137.50 lakh for protein bait.</p>			This activity may be covered through the Annual Action Plan for which a proposal is being processed separately on file.

Kerala

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – Planting Material/Tissue Culture Lab.			
51/7-EMC /KRL	<p>Name: Rice Research Station Date of Receipt: 09.03.2010 Activity: Strengthening of existing Tissue culture Lab. Location: Rice Research Station, Vytilla Project Cost: Rs. 15.00 lakh Project details: Rice Research Station propose to enhance the capacity of the existing tissue culture lab for mass production of banana, orchid and anthurium plants. Present facility has capacity of providing only 6000 plants of banana. The proposed infrastructure includes mist chamber, shade net houses, laminar air flow hood, racks, roofing, air condition and illumination of lab.</p>	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as 100% subject to submission of certificate from the Institute and SHM stating that required technical manpower is available for operating the unit on commercial lines and arrangements have been tied-up for sale and distribution of the plants.
52/7-EMC /KRL	<p>Name: Regional Agriculture Research Station, KAU Date of Receipt: 09.03.2010 Activity: Strengthening of existing Tissue culture Lab. Location: Regional Agriculture Research Station, Ambalavayal, Wayanad Project Cost: Rs. 15.00 lakh Project details: Regional Agriculture Research Station, Ambalavayal, Wayanad propose to enhance the capacity of the existing tissue culture lab for mass production of banana, orchid, cardamom and anthurium plants. Present facility has capacity of providing only 5000 plants of banana and anthurium. The proposed infrastructure includes pH meter, laminar airflow, Distillation set, computer system, microscopes, trays, trolleys, solar panel and accessories, dissecting kits and inoculation instruments and air filters etc.</p>	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as 100% subject to submission of certificate from the Institute and SHM stating that required technical manpower is available for operating the unit on commercial lines and arrangements have been tied-up for sale and distribution of the plants.
53/7-EMC /KRL	<p>Name: Aromatic and Medicinal Plants Research Station, KAU Date of Receipt: 09.03.2010 Activity: Strengthening of existing Tissue</p>	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as 100% subject to

	<p>culture Lab. Location: Aromatic and Medicinal Plants Research Station, Odakkali, Asamannor, Ernakulam Project Cost: Rs. 15.00 lakh Project details: Aromatic and Medicinal Plants Research Station, Odakkali, Asamannor, Ernakulam propose to enhance the capacity of the existing tissue culture lab for mass production of horticulture crops especially medicinal plants for which protocols are available like adhatoda, beddomei etc. The proposed infrastructure includes laminar air flow hood, autoclave, hot air oven, electronic balance, refrigerator, computer & accessories, minor equipments, air condition, water still, microwave oven, online ups etc.</p>			<p>submission of certificate from the Institute and SHM stating that required technical manpower is available for operating the unit on commercial lines and arrangements have been tied-up for sale and distribution of the plants.</p>
54/7-EMC/KRL	<p>Name: Central Tuber Crops Research Institute, KAU Date of Receipt: 09.03.2010 Activity: Strengthening of existing Tissue culture Lab. Location: Central Tuber Crops Research Institute, Sreekariyam Project Cost: Rs. 15.00 lakh Project details: Central Tuber Crops Research Institute, Sreekariyam propose to enhance the capacity of the existing tissue culture lab for mass production of cassava. The proposed infrastructure includes laminar air flow hood, autoclave, hot air oven, electronic balance, refrigerator, computer & accessories, air condition, distillation unit, electronic microscope, laptop computer and accessories, glasswares culture tubes and chemicals etc.</p>	15.00	15.00	<p>EMC approved the project and sanctioned Rs. 15.00 lakh as 100% subject to submission of certificate from the Institute and SHM stating that required technical manpower is available for operating the unit on commercial lines and arrangements have been tied-up for sale and distribution of the plants.</p>
	Name of Component – Seed Infrastructure			
55/7-EMC/KRL	<p>Name: State Horticulture Mission Date of Receipt: 09.03.2010 Activity: Seed Infrastructure Location: Kozha, Kottayam, Kerala Project Cost: Rs. 125.00 lakh Project details: SHM proposes to set up a Seed infrastructure unit a Kozha at a cost of Rs. 125.00 lakh <u>under Kuttanad Special</u></p>	125.00	125.00	<p>EMC approved the project and sanctioned Rs. 125.00 lakh as 100% assistance to SHM. The procurement of equipment will be done by the State</p>

	<p>Package. The infrastructure will include.</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td style="text-align: right;">Rs. in lakh</td> </tr> <tr> <td>Plant and Machinery</td> <td style="text-align: right;">55.65</td> </tr> <tr> <td>Building & civil work</td> <td style="text-align: right;">69.35</td> </tr> <tr> <td>Land</td> <td style="text-align: right;">Govt. Land</td> </tr> <tr> <td>Total</td> <td style="text-align: right;">125.00</td> </tr> </table> <p>The building will be constructed as per CPWD/PWD norms.</p> <p>Vegetable seed production and processing involves low volume high technology inputs in comparison to cereal crops. Keeping this in view, a cap of Rs. 200.00 lakh has been fixed for seed infrastructure projects under NHM scheme.</p>		Rs. in lakh	Plant and Machinery	55.65	Building & civil work	69.35	Land	Govt. Land	Total	125.00			Government as per approved norms after following codal formalities.
	Rs. in lakh													
Plant and Machinery	55.65													
Building & civil work	69.35													
Land	Govt. Land													
Total	125.00													
56/7-EMC /KRL	<p>Name: State Horticulture Mission Date of Receipt: 09.03.2010 Activity: Seed Infrastructure Unit Location: State Seed Farm Puduppadi, Perambra and Koothali Project Cost: Rs. 113.00 lakh Project details: SHM has recommended proposal of Agriculture Department, Kozhikode for setting up of seed processing and storage infrastructure at State Seed farm, Puduppadi, Perambra and Seed storage with humidity friction at Koothali at a cost of Rs. 113.00 lakh.</p> <p>Vegetable seed production and processing involves low volume high technology inputs in comparison to cereal crops. Keeping this in view, a cap of Rs. 200.00 lakh has been fixed for seed infrastructure projects under NHM scheme.</p>	113.00	113.00	EMC approved the project and sanctioned Rs. 113.00 lakh as 100% assistance to the project. The procurement of equipment will be done by the State Government as per approved norms after following codal formalities.										
	Name of Component – Mushroom													
57/7-EMC /KRL	<p>Name: Smt. S. Janaky Date of Receipt: 22.04.2010 Activity: Mushroom and vermi compost unit Location: H. no: 145, Kuleena P.T. Nagar Trivandrum Project Cost: Rs. 125.44 lakh Project details: The project aims at commercially undertaking the cultivation, processing and marketing of Oyster and Milky mushroom by the promoter Smt. S. Janaky who also intend to set up a demonstration unit of commercial nature using vermi technology for the re-cycle of SMS generated from the mushroom unit and other organic wastes collected from</p>	50.60	25.30	EMC approved the project and sanctioned Rs. 25.30 lakh as 50% credit linked back ended subsidy to the unit.										

	<p>other sources to vermi products in Trivandrum district. Mushroom centre will comprise of spawn unit, compost production, training and post harvest management.</p> <p>PNB vide letter dated 20.03.2010 have informed that they have sanctioned a term loan of Rs. 64.75 lakh to the unit.</p>			
58/7-EMC/KRL	<p>Name: Christian Association for Agriculture Research & Development (CARD) – Krishi Vigyan Kendra Date of Receipt: 09.03.2010 Activity: Mushroom Production Location: Pathanamthitta Project Cost: Rs. 16.16 lakh Project details: CARD – Krishi Vigyan Kendra, Pathanamthitta propose to set up a mushroom production unit which will include formation of mushroom growers cluster, spawn production unit, mushroom growers confederation, training, seminar, packaging, drying, balancing and quality control equipment.</p>	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as assistance to the KVK.
	Name of Component – Protected Cultivation			
59/7-EMC/KRL	<p>Name: M/s Rich Greens and Blooms (Sri. P. M. Renjinathan) Date of Receipt: 09.03.2010 Activity: Integrated project for protected cultivation and post harvest management of carnation flower Location: Upputhara, Idukki Project Cost: Rs. 15.14 lakh Project details: The project is for cultivation of carnation flower in 1000 sqm. Poly hose along-with drip irrigation, planting material, harvesting, grading and packing facility. Indian Bank, Kottayam Branch has given in-principle approval for sanction of Rs. 11.70 lakh Agriculture Term loan to the project.</p>	12.83	6.41	EMC approved the project and sanctioned Rs. 6.41 lakh as 50% credit linked back ended subsidy.
	Name of Component – INM/IPM			
60/7-EMC/KRL	<p>Name: Parasite Breeding Station Thikkodi, Department of Agriculture Date of Receipt: 09.03.2010 Activity: Bio Control Lab Location: Parasite Breeding Station, Thikkody, Kozhikode</p>	75.00	75.00	EMC approved the project and sanctioned Rs. 75.00 lakh subsidy subject to submission of certificate from the Institute and SHM

	<p>Project Cost: Rs. 80.00 lakh Project details: Parasite Breeding Station Thikkodi, Department of Agriculture proposes to setup a Bio control Lab for mass production of bio control agents like Beauveria sp, Metarhizium anisophilae var, Verticillium lecanii, Chrysoperla carnea, Chelonis blackburni and Helicoverpa armigera. The lab. will ensure an end-to-end holistic approach covering production, distribution to growers, application and management of bio control agents.</p>			stating that required technical manpower is available for operating the unit on commercial lines.
61/7-EMC/KRL	<p>Name: Banana Research Station (KAU) Date of Receipt: 09.03.2010 Activity: Bio Control Lab Location: Kannara Project Cost: Rs. 48.61 lakh Project details: During 2008-09 SHM had submitted a proposal of Research Station for setting up of Bio Control Lab at a cost of Rs. 31.39 lakh. Executive Committee of NHM in its meeting held on 01.10.2008 sanctioned an amount of Rs. 31.39 lakh for setting this bio control lab. SHM has submitted a revised proposal for consideration. For Bio Control Lab under public sector total amount of Rs. 80.00 lakh is available which consists of cost of equipment at Rs. 20.00 lakh, building at Rs. 55.00 lakh. Accordingly additional amount of Rs. 38.61 lakh excluding the cost of vehicle can be considered. The total subsidy sanctioned will be Rs. 70.00 lakh which is within the cost limit of Rs. 80.00 lakh.</p>	38.61	38.61	EMC approved the project and sanctioned Rs. 38.61 lakh subsidy subject to submission of certificate from the Institute and SHM stating that required technical manpower is available for operating the unit on commercial lines.
	Name of Component - HRD			
62/7-EMC/KRL	<p>Name: College of Agriculture Date of Receipt: 09.03.2010 Activity: Gardeners Training Location: Padannakkad Project Cost: Rs. 15.00 lakh Project details: College of Agriculture, Padannakkad has submitted a proposal for gardeners training at Padannakkad for training of gardeners (25 each batch) in two batches in a year.</p>	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as 100% assistance.
63/7-EMC/KRL	<p>Name: Banana Research Station Date of Receipt: 09.03.2010 Activity: Gardeners Training</p>	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as

	Location: Kannara Project Cost: Rs. 15.00 lakh Project details: Banana Research Station, Kannara has submitted a proposal for gardeners training at Kannara for training of gardeners (25 each batch) in two batches in a year.			100% assistance.
64/7-EMC/KRL	Name: Krishi Vigyan Kendra Date of Receipt: 09.03.2010 Activity: Gardeners Training Location: Palakkad Project Cost: Rs. 15.00 lakh Project details: Krishi Vigyan Kendra, Palakkad has submitted a proposal for gardeners training at Palakkad for training of gardeners (25 each batch) in two batches in a year.	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as 100% assistance.
65/7-EMC/KRL	Name: Krishi Vigyan Kendra Date of Receipt: 09.03.2010 Activity: Gardeners Training Location: Wayanad Project Cost: Rs. 15.00 lakh Project details: Krishi Vigyan Kendra, Wayanad has submitted a proposal for gardeners training at Wayanad for training of gardeners (25 each batch) in two batches in a year.	15.00	15.00	EMC approved the project and sanctioned Rs. 15.00 lakh as 100% assistance.
66/7-EMC/KRL	Name: Mitraniketan Krishi Vigyan Kendra Date of Receipt: 09.03.2010 Activity: Gardeners Training Location: Vellanad, Thiruvananthapuram Project Cost: Rs. 7.53 lakh Project details: Mitraniketan Krishi Vigyan Kendra (Farm Science Centre, ICAR, Govt. of India) is situated in vellanad about 23 kilo meters from Thiruvananthapuram. The KVK has already take up a gardeners training programme under NHM. Training started from 01.12.2006 (first batch) and 01.01.2007 (2 nd batch). Training during the current year were conducted from 03.02.2009 to 31.07.2009 (1st batch) and from 13.04.2009 to 13.09.2009 (2 nd batch). Valedictory function of the gardeners training programme was held on 05 th November 2009 and certificates were presented to the trainees by Sri K. Viswanathan, Director, Mitraniketan. On campus interview by KF Biotech, a private	7.53	7.53	EMC approved the project and sanctioned Rs. 7.53 lakh as 100% assistance to the KVK.

	<p>firm dealing with production of tissue culture plants was also conducted on 05th November 2009. The firm selected 16 trainees though a screening test and are now employed as tissue culture apprentice in Bangalore. The proposal is for conducting two courses of gardeners training of 25 each during current year. KVK has requested for sanction of Rs. 7.53 lakh which within the admissible limit.</p>			
	Name of Component – Market			
67/7-EMC/KRL	<p>Name: Vegetable and fruit Promoter council, Kerala Date of Receipt: 09.03.2010 Activity: Rural Market (2 Nos) Location: Rajakumari and Santhigram Project Cost: Rs. 40.00 lakh Project details: VFPCCK is an organization working for the improvement of the overall status of fruit and vegetable growers of Kerala has proposed to set up market infrastructure (Rural Primary Market) at Rajakumar and Santhigram through group marketing concept. The proposal is under Idukki package. Government of Kerala will be supporting by giving 45% of the project cost. The markets are to be established in scheduled hilly area which will be sustained on user fee charged by the market.</p>	40.00	22.00	EMC approved the project and sanctioned Rs. 22.00 lakh @ 55% of the project cost for establishment of 2 Rural Primary markets by VFPCCK.
68/7-EMC/KRL	<p>Name: Christian Association for Agriculture Research & Development (CARD) – Krishi Vigyan Kendra Date of Receipt: 17.05.2010 Activity: Mobile Market for locally produced fruits and vegetables Location: Pathanamthitta Project Cost: Rs. 30.40 lakh Project details: CARD – Krishi Vigyan Kendra, Pathanamthitta propose to set up market infrastructure for sale of locally produced fruits and vegetables after sorting the raw material from the producers registered with KVK. <u>This is under Kuttanad special package.</u> The infrastructure includes: a) Mini refer van (4.00 lakh), Minimal processing unit and packing unit (3.50 lakh), washing storage and ripening chamber (7.50 lakh), road side sale stand (0.35 lakh), packaging equipments (0.50 lakh), Designing and developing</p>	20.00	8.00	EMC approved the project and sanctioned Rs. 8.00 lakh @ 40% of the project cost as assistance to the KVK for infrastructure component excluding staff, purchase of technology, contingency, stationery and revolving fund.

	packaging systems (0.50 lakh), Generator for cool chamber (3.50 lakh), purchase of technology (1.50 lakh), project assistance (1.20 lakh), trainee (3.00 lakh), contingencies (0.15 lakh), stationary (0.15 lakh) and revolving (0.50 lakh).			
69/7-EMC /KRL	<p>Name: M/s Global Agritech Date of Receipt: 09.03.2010 Activity: Rehabilitation of existing Tissue culture Lab. Location: Pandikkad, Manjeri Road, Malappuram Project Cost: Rs. 9.04 lakh The project is not supported with Bank sanction.</p>			Project needs to be revised as per new norms and submitted alongwith bank sanction.
70/7-EMC /KRL	<p>Name: Vegetable & Fruit Promotion Council Keralam Date of Receipt: 09.03.2010 Activity: Human Resource Development in Horticulture Location: Mythri Bhavan, Kakkanad, Kochi Project Cost: Rs. 7.50 lakh Project details: The proposal is for training and field visit of farmers. The component is decided at State level.</p>			State Government/ SHM is empowered to take a decision on the proposal as per norms.
71/7-EMC /KRL	<p>Name: State Horticulture Mission Date of Receipt: 09.03.2010 Activity: Human Resource Development Programme Location: Kuttanad Kerala State Project Cost: Rs. 117.00 lakh Project details: SHM has submitted a proposal for human resource development in Kuttanad under <u>Kuttanand Special Package</u>. a. The proposal include 6 day exposure visit for 40 participants to Holland at a cost of Rs. 42.00 lakh. The participants include Mission Director (1), Technical officers (3), farmers (15), people representations (2), Agriculture Officer (6), Deputy Director (3), Kuttanad Special Officer (1). b. Construction of additional building to be part of main building of RARS Kumara Kom for horticulture training institute at a cost of Rs. 75.00 lakh under Kuttanad Special Package.</p>			The proposal was not accepted.

Maharashtra

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – Planting Material/Tissue Culture Lab.			
72/7-EMC/MAH	<p>Name: M/s A-One Biotech Date of Receipt: 22.07.2010 Activity: Strengthening of existing Tissue culture Lab. Location: Plot No. 115 Samajaseva Society Ganeshnagar, Thergaon Chinchwad Project Cost: Rs. 10.62 lakh Project details: M/s A-One Biotech, Chinchwad propose to enhance the capacity of the existing tissue culture lab for mass production of Banana, Strawberry and Pinapple plants. The existing capacity of 3 lakh plants/year will be enhanced to 6 lakh plants/year. The project has been appraised by The Ratnakar Bank Ltd. who have sanctioned a term loan of Rs. 8.00 lakh vide letter dated 28.01.2010.</p>	10.62	5.31	EMC approved the project and sanctioned Rs. 5.31 lakh as 50% credit linked back ended subsidy.
	Name of Component – INM/IPM			
73/7-EMC/MAH	<p>Name: Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola Date of Receipt: 28.05.2010 Activity: Bio Control Lab Location: Distt. Akola Project Cost: Rs. 75.00 lakh Project details: Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola proposes to set up a bio control lab for mass production of bio pesticides and bio agents in the Department of Plant Pathology to produce 10 tons of bio pesticides annually namely Beauveria bassiana, Nomuraea, Verticillium lacani, Metarrhizium and Trichoderma viride at a total cost of 75.00 lakh.</p>	75.00	75.00	EMC approved the project and sanctioned Rs. 75.00 lakh as assistance.
	Name of Component – PHM			
74/7-EMC/MAH	<p>Name: M/s Usmanbhai Dagadubhai Shaikh Date of Receipt: 13.07.2010 Activity: Ripening Chamber (438 Tons/Annum)</p>	26.30	10.51	EMC approved the project and sanctioned Rs. 10.51 lakh @ 2400/MT as credit linked back ended

	<p>Location: A/p Shirgaon, Tal Maval Dist. Pune</p> <p>Project Cost: Rs. 26.30 lakh</p> <p>Project details: This is a proprietorship firm of Mr. Usmanbhai Dagadubhai Shaikh who propose to set up a Ripening chamber for banana with a capacity of 438 ton/annum at Pune with a capital cost of Rs. 26.30 lakh.</p> <p>Bank of Maharashtra have given in-principle for sanction of Rs. 36.00 lakh including cash credit to the project vide letter dated 12.12.2009.</p>			subsidy.
75/7-EMC/MAH	<p>Name: M/s Shiva Agro Processing</p> <p>Date of Receipt: 15.03.2010</p> <p>Activity: Post Harvest Infrastructure</p> <p>Location: A/p Jath, Tal. Jath, Dist. Sangli</p> <p>Project Cost: Rs. 143.25 lakh</p> <p>Project details: This is a partnership firm who propose to setup a unit for post harvest management of pomegranate crop in district sangli of Maharashtra.</p> <p>Project has been appraised by Bank of Maharashtra who have sanctioned a term loan of Rs. 45.00 lakh vide its letter dated 16.02.2010.</p>	117.18	41.56	EMC approved the project and sanctioned Rs. 41.56 lakh as credit linked back ended subsidy comprising cold room (Rs. 13.76 lakh), pre-cooling unit (Rs. 12.00 lakh), functional infrastructure (Rs. 11.96 lakh) and ref. van (Rs. 3.84 lakh).
76/7-EMC/MAH	<p>Name: Sriram Processing Sanstha</p> <p>Date of Receipt: 21.07.2010</p> <p>Activity: Cashew Processing Unit</p> <p>Location: Amroli, Chandgad, Dist. Kolhapur</p> <p>Project Cost: Rs. 24.00 lakh</p> <p>Project Details: This is a Co-operative Society. The society has concern 101 members and 9 promoters. The chairman of the society intends to set up a cashew processing unit with the capacity of 125 MT/annum at a total cost of Rs. 24.00 in Dist. Kolhapur. The unit has established backward linkages with farmer for procurement of raw material.</p> <p>The proposal has been appraised by the DCC, Kolhapur and sanction Rs. 13.75 lakh vide letter dated 04.01.2010.</p>	24.00	9.60	EMC approved the project and sanctioned Rs. 9.60 lakh as @ 40% credit linked back ended subsidy.
77/7-EMC/MAH	<p>Name: Ravindra Digambar Andhalkar</p> <p>Date of Receipt: 21.07.2010</p> <p>Activity: Raisin Production</p> <p>Location: Tal. Pandharpur, Dist. Kolhapur</p> <p>Project Cost: Rs. 2.00 lakh</p>	2.00	0.80	EMC approved the project and sanctioned Rs. 0.80 lakh as @ 40% credit linked back ended subsidy.

	<p>Project Details: This is a proprietorship firm of Shri. RAvintra Digambar Andhalkar who proposes to setup a raisin production unit at Kasegaon at a total cost of Rs. 2.00 lakh.</p> <p>The proposal has been appraised by the Bank of Baroda, Pandhapur and sanction Rs. 1.50 lakh vide letter dated 22.01.2010.</p>			
78/7-EMC/MAH	<p>Name: SHM Date of Receipt: 25.06.2010 Activity: Primary/Minimal Processing Units Location: Sindhudurg, Pune, Solahpur, Kolahpur, sangali, Beed, Parbhani and Yavatmal (26 units). Project Cost: Rs. 318.00 lakh Project Details: SHM Maharashtra have forwarded 26 projects proposals of entrepreneurs for setting up of primary processing units at Sindhudurg (5 Nos), Pune (1 No), Solahpur (3 Nos), Kolahpur (11 Nos), sangali (2 Nos), Beed (1 No), Parbhani (1 No) and Yavatmal (2 Nos) Districts. The proposals are for primary processing of cashew, mango, anola, raisin and lemon etc. The projects have established backward linkages with farmers. The project cost ranges from Rs. 2.00 lakh to Rs. 24.00 lakh which is within the admissible limit. The individual projects by farmers are being setup in production zones and have already established back ward linkages for sourcing of raw material from the farmers. All the projects are credit linked and loan has been sanctioned by various banks. The details are at annexure – II.</p>	318.00	127.22	EMC approved the project and sanctioned Rs. 127.22 lakh as credit linked back ended subsidy to 26 primary processing units as per list. The details are at annexure – II.
79/7-EMC/MAH	<p>Name: M/s Flowers Corner Date of Receipt: 15.03.2010 Activity: Pre-cooling Unit (4000 flowers/day) Location: Plot No. 42, Gondwana Adiwasi Gruh Nirman Sanstha, Manishnagar Somalwada, Nagpur-15 Project Cost: Rs. 11.15 lakh Project details: This is a proprietorship firm of Mrs. Pratibha Jayant Ranaware who propose to construct a pre cooling unit for flowers with a capacity of 4000 flowers/day. The entrepreneurs is in the business</p>			SHM may confirm that the project is new and has not availed grant from any other Department.

	<p>natural flowers since last 15 years who have felt the need for setting up of a pre cooling unit which will help the farmers and the entrepreneur engaged in cultivation of cut flowers to pre-cool their produce for better preservation and add value which in term will provide better remunerative prices for the produce.</p> <p>Bank of Maharashtra have appraised the project and sanctioned a term loan of Rs. 3.50 lakh vide letter dated 30.12.2008. The loan has been sanctioned in 2008.</p>			
80/7-EMC/MAH	<p>Name: SHM Date of Receipt: 21.07.2010 Activity: Shade Net House 13 No. (13000 Sq.m.) Location: Nanded, Beed Project Cost: Rs. 35.75 lakh for 13 shade net houses with an average cost of Rs. 2.50 lakh/shade net house.</p>			Powers for sanction of such projects have been delegated to State Governments.
81/7-EMC/MAH	<p>Name: Shanti Aromatics Date of Receipt: 22.02.2010 Activity: Primary processing of lemon grass. Location: Parasawli, Tahsil – Parseoni, Distt. Nagpur. Project Cost: Rs. 37.60 lakh Project details: The project has been received directly from the NGO. The proposal is lacking with Bank sanction letter, component wise cost, background of the NGO, experience and expected outcome of the project.</p>			Projects needs to be routed through SHM along-with techno-economic feasibility report. Credit details and bank appraisal needs to be appended.

Punjab

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component - Mushroom			
82/7-EMC/PB	<p>Name: Punjab Agriculture University, Ludhiana Date of Receipt: 12.07.2010 Activity: Integrated mushroom unit Location: PAU, Ludhiana. Project Cost: Rs. 50.00 lakh Project details: Punjab Agriculture University, Ludhiana proposes to set up an Integrated unit for production of spawn,</p>	50.00	50.00	EMC approved the project and sanctioned Rs.50.00 lakh as 100% assistance to the University.

	compost, training of farmers and PHM, primary processing of mushroom at a total cost of Rs. 50.00 lakh.			
	Name of Component – INM/IPM			
83/7-EMC/PB	<p>Name: Punjab Agriculture University, Ludhiana</p> <p>Date of Receipt: 12.07.2010</p> <p>Activity: Disease forecasting unit</p> <p>Location: PAU, Ludhiana.</p> <p>Project Cost: Rs. 4.00 lakh</p> <p>Project details: Department of Horticulture, Punjab Agriculture University, Ludhiana proposes to set up a disease forecasting unit for citrus, pea and plum to evaluate the impact of climatic parameters on fruit production and incidence of insect pest and disease & its management. The components will include automatic weather station with all accessories and IT components at a total cost of Rs. 4.00 lakh.</p>	4.00	4.00	EMC approved the project and sanctioned Rs. 4.00 lakh as assistance to the university subject to condition that the protocols/ parameters developed for these crops would be shared with NHM.
	Name of Component - GAP			
84/7-EMC/PB	<p>Name: Punjab State Co-operative Supply Marketing Federation Ltd.</p> <p>Date of Receipt: 23.07.2010</p> <p>Activity: Global GAP Certification (428 ha)</p> <p>Location: Jandhar, Hoshiarpur, Ludhiana, Moga, Patiala, Kapurthala, Amritsar and Bhatinda.</p> <p>Project Cost: Rs. 38.00 lakh</p> <p>Project details: Markfed has been carrying out Global GAP certification for the last 3 years through a team of retired Scientists from PAU for imparting training to potato farmers to meet the control points and compliance criteria of Global GAP standards. During the current year 2010-11, Markfed has planned Global GAP certification for 428 ha through ISACert BV of the Netherlands for 214 progressive potato growers of above districts. This will be a group certification as per Global GAP standards.</p>	38.00	19.00	EMC approved the project and sanctioned Rs. 19.00 lakh as 50% cost for Global GAP certification of potato crop in an area of 428 ha. SHM will submit a detailed report on the outcome of the project after current cropping season.
	Name of Component - HRD			
85/7-EMC/PB	<p>Name: PAU, Ludhiana</p> <p>Date of Receipt: 12.07.2010</p> <p>Activity: Supervisors Training</p> <p>Location: PAU, Ludhiana</p> <p>Project Cost: Rs. 10.00 lakh</p> <p>Project details: Department of</p>	10.00	10.00	EMC approved the project and sanctioned Rs. 10.00 lakh as assistance.

	Horticulture, PAU, Ludhiana has submitted a proposal for supervisors training at its campus (25 each batch) in two batches in a year. As per the norms of the scheme an amount of Rs. 10.00 lakh can be considered which includes stipend (Rs. 4.50 lakh), course material (Rs. 0.25 lakh) and operational support (Rs. 5.25 lakh). The one time infrastructure support has been already provided to the university for this activity			
86/7-EMC /PB	<p>Name: KVK, Bhatindha, PAU, Ludhiana Date of Receipt: 12.07.2010 Activity: Gardeners Training Location: KVK, Bhatindha Project Cost: Rs. 8.50 lakh Project details: Krishi Vigyan Kendra, Bhatindha has submitted a proposal for gardeners training at Bhatindha for training of gardeners (25 each batch) in two batches in a year. As per the norms of the scheme an amount of Rs. 8.50 lakh can be considered which includes stipend (Rs. 3.00 lakh), course material (Rs. 0.25 lakh) and operational support (Rs. 5.25 lakh). The one time infrastructure support has been already provided to the KVK for this activity.</p>	8.50	8.50	EMC approved the project and sanctioned Rs. 8.50 lakh as assistance.
87/7-EMC /PB	<p>Name: KVK, Gurdaspur, PAU, Ludhiana Date of Receipt: 12.07.2010 Activity: Gardeners Training Location: KVK, Gurdaspur Project Cost: Rs. 8.50 lakh Project details: Krishi Vigyan Kendra, Directorate of Extension, Gurdaspur has submitted a proposal for gardeners training at Gurdaspur for training of gardeners (25 each batch) in two batches in a year. As per the norms of the scheme an amount of Rs. 8.50 lakh can be considered which includes stipend (Rs. 3.00 lakh), course material (Rs. 0.25 lakh) and operational support (Rs. 5.25 lakh). The one time infrastructure support has been already provided to the KVK for this activity.</p>	8.50	8.50	EMC approved the project and sanctioned Rs. 8.50 lakh as assistance.

Rajasthan

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component - PHM			
88/7-EMC/RAJ	<p>Name: M/s Ashoka Marble Cutting & Ice Factory Date of Receipt: 12.07.2010 Activity: Ripening Chamber for Fruits Location: Godown on Plot No. F-99, IPIA, Kota Project Cost: Rs. 34.84 lakh Project details: This is a proprietorship firm of Shri. Ashok Jain, who propose to set up a unit of ripening chambers for banana and mango with 5 chambers with total installed capacity of 1500 tonnes per annum to prevent under/overripening, spoilage and post harvest wastage of fruits. Use of carbide for ripening of fruits and vegetables is harmful for human consumption. The promoters intend to setup the unit to regulate humidity and temperature along with use of ethylene (natural hormone for ripening) for hygienic ripening of fruits. The ripening chamber is also expected to give uniform color to fruits for getting maximum returns to the farmers. The project has been appraised by State Bank of Bikaner & Jaipur, Kota and sanction of Rs. 22.40 lakh as term loan vide letter dated 09.09.2009. Observation: The cost of Rs. 34.84 lakh can be considered as a capital cost. As per norms subsidy @ Rs. 2400/MT for maximum of 5000 MT i. e. Rs. 36.00 lakh or 40% of the project cost i. e. Rs. 13.93 lakh whichever is lowest is applicable to the project.</p>	34.84	13.93	EMC approved the project and sanctioned Rs. 13.93 lakh @ 40% of the project cost as credit linked back ended subsidy.
89/7-EMC/RAJ	<p>Name: SHM Date of Receipt: 23.07.2010 Activity: Mission Management/Institutional Strengthening Location: NHM Districts Project Cost: Rs. 55.00 lakh Project Details: SHM has proposed an amount of Rs. 55.00 lakh for monitoring and implementation of NHM scheme in the</p>			The Annual Action Plan of the State has provision for institutional strengthening and mission management component. SHM may utilize the funds for the proposed

	state under institutional strengthening component. The action plan of SHM has been approved which includes Mission management at Rs. 330.97 lakh which can cover administrative expenses, project preparation, computerization, contingency. Further, under institutional strengthening an amount of Rs. 40.00 lakh has been approved under action plan for hiring of vehicles, hardware, software etc.			activities as per norms and actual requirements with the approval of State level committee.
90/7-EMC/RAJ	Name: M/s Shubh Laxmi Foods Date of Receipt: 12.07.2010 Activity: Cold Storage Location: C-30-Phase-I-Industrial Area, RIICO, Hanumangarh Junction Project Cost: Rs. 203.45 lakh			SHM may confirm that the project meets the revised standards circulated by this Department.

Uttar Pradesh

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – Market/Functional Infrastructure			
91/7-EMC/UP	Name: M/s Dayal Fruits and Vegetable center Date of Receipt: 31.03.2010 Activity: Functional Infrastructure Location: Vill. & Post – Dayalpuri Via-Khatauli Distt., Muzaffarnagar Project Cost: Rs. 16.10 lakh Project details: Mr. Sat Prakash Saran of Dayal Fruits and Vegetable center has submitted a proposal for setting up a functional infrastructure unit for fruits and vegetables at a cost of Rs. 16.10 lakh. The infrastructure will include washing, sorting, grading and packing facilities for melon, grapes, tomato, vegetables etc. Punjab National Bank vide its letter dated 27.02.2009 have sanctioned a term loan of Rs. 6.50 lakh.	15.00	6.00	EMC approved the project and sanctioned Rs. 6.00 lakh @ 40% of the projectd cost as credit linked back ended subsidy.
	Name of Component – PHM			
92/7-EMC/UP	Name: Vindhya Cold Storage and Ice Factory Date of Receipt: 13.07.2010 Activity: Modernization of Cold Storage Location: Mirzapur Project Cost: Rs. 56.37 lakh	56.37	22.54	EMC approved the project and sanctioned Rs. 22.54 lakh @ 40% of the project cost as credit linked back ended subsidy for

	<p>Project details: This is a proprietorship firm of Mr. Kailash Nath Diwedi who intend to modernize the existing cold storage capacity of 2931 MT at a cost of Rs. 56.37 lakh. The refrigeration equipment of fin coil type is used for saving energy. The promoter is constructing surfing verandah for potato and also installing APFC panel and automatic voltage controllers for saving of energy. An amount of Rs.4.85 lakh has already been sanctioned to the unit for addition of one chamber with capacity of 485 MT under expansion component.</p> <p>Central Bank of India, Mirzapur have appraised the project and sanctioned a term loan to the project. The total subsidy sanctioned to the project will be Rs. 27.39 lakh.</p>			modernization of 2931 MT capacity subject to meeting technical standards circulated by this Department in February, 2010. The total subsidy sanctioned to the project will be Rs. 27.39 lakh.
93/7-EMC/UP	<p>Name: M/s Mohd. Shahnawaz Grah Udyog Date of Receipt: 31.03.2010 Activity: Processing Unit (Potato Chips) Location: Vill. Nagla Salar, Block – Kundarki, Distt. Moradabad Project Cost: Rs. 26.77 lakh Project details: This is a partnership firm who propose to set up a unit for manufacture of potato chips with a capacity of 2 qtls/hour. Canara Bank have appraised the project and sanctioned credit facility of Rs. 9.50 lakh including working capital vide letter dated 07.02.2009.</p>	21.02	8.40	EMC approved the project and sanctioned Rs. 8.40 lakh @ 40% of the project cost as credit linked back ended subsidy.
94/7-EMC/UP	<p>Name: Sri. Sanjay S/o Kripa Shankar Bajpai Date of Receipt: 31.03.2010 Activity: Rural Market Location: Katherua, Kanpur Project Cost: Rs. 21.85 lakh Project details: The proprietor Mr. Sanjay Bajpai proposes to set up a rural primary market in village Katherua for horticulture crops. The infrastructure includes construction of auction platforms, shops and storage capacity for fruits and vegetables. Bank of Baroda have appraise the project and sanction a term loan of Rs. 15.00 lakh.</p>			The project could not be approved since, the State has not amended the APMC Act.

95/7-EMC/UP	<p>Name: SHM Date of Receipt: 05.07.2010 Activity: Market infrastructure Location: Govt. Cold Storage Compound Aliganj at Lucknow Project Cost: Rs. 64.76 lakh Project details: SHM has submitted a proposal to set up market infrastructure for fruits and vegetables comprising of 50 shops in the existing Government cold storage of Lucknow. The estimate of construction and design has been provided by UP Jal Nigam.</p>			SHM to submit a revised proposal for construction of platform and roof without creating shops.
96/7-EMC/UP	<p>Name: M/s Sisodia Ice & Cold Storage Pvt. Ltd. Date of Receipt: 31.03.2010 Activity: Expansion of Cold storage (3371 MT) Location: Vill. Bharapur, Ratehbad, Distt. Agara Project Cost: Rs. 185.00 lakh Observation: SHM has recommended for 25% subsidy as the project pertains to 2009-10. The project report and State recommendations does not indicate the technology being used and compliance of new standards. Further, subsidy @ 25% has been worked out by the promoter's.</p>			SHM may confirm that expansion is being done as per technical standards circulated by this Department.
97/7-EMC/UP	<p>Name: M/s Bajrang Sheetgrah Pvt. Ltd. Date of Receipt: 31.03.2010 Activity: Expansion of Cold Storage (5044 MT) Location: Vill. Birra, Tehsil Sasni, Distt. Mahamaya Nagar Project Cost: Rs. 189.67 lakh Observation: SHM has recommended for 25% subsidy as the project pertains to 2009-10. The project report and State recommendations does not indicate the technology being used and compliance of new standards. Further, subsidy @ 25% has been worked out by the promoter's.</p>			SHM may confirm that expansion is being done as per technical standards circulated by this Department.
98/7-EMC/UP	<p>Name: M/s Manglam Cold Storage Date of Receipt: 31.03.2010 Activity: Expansion of Cold Storage (3338 MT) Location: Vill. Badanpur, Near Pipal Chowki, Tundia, Distt. Firozabad</p>			SHM may confirm that expansion is being done as per technical standards circulated by this Department.

	<p>Project Cost: Rs. 133.97 lakh</p> <p>Observation: SHM has recommended for 25% subsidy as the project pertains to 2009-10.</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards. Further, subsidy @ 25% has been worked out by the promoter's.</p>			
99/7-EMC/UP	<p>Name: M/s Kamta Nath Cold Storage Pvt. Ltd.</p> <p>Date of Receipt: 31.03.2010</p> <p>Activity: Cold Storage (6900 MT)</p> <p>Location: Devi Ka Purva, Fatehpur Road, Lalganj, Raebareilly</p> <p>Project Cost: Rs. 356.62 lakh</p> <p>Observation: SHM has recommended for 25% subsidy as the project pertains to 2009-10.</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards. Further, subsidy @ 25% has been worked out by the promoter's.</p>			SHM may confirm that cold storage is as per technical standards circulated by this Department.
100/7-EMC/UP	<p>Name: M/s Kalra Cold Storage Pvt. Ltd.</p> <p>Date of Receipt: 31.03.2010</p> <p>Activity: Expansion of Cold Storage</p> <p>Location: Vill. Amiliha, GT Road, Chobeyour, Kanpur</p> <p>Project Cost: Rs. 160.00 lakh</p> <p>Observation: SHM has recommended for 25% subsidy as the project pertains to 2009-10.</p> <p>The project report and State recommendations does not indicate the technology being used and compliance of new standards. Further, subsidy @ 25% has been worked out by the promoter's.</p>			SHM may confirm that expansion is being done as per technical standards circulated by this Department.

West Bengal

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Mean of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component - PHM			
101/7-EMC/WB	<p>Name: M/s Mascot Wood Crafts Pvt. Ltd.</p> <p>Date of Receipt: 02.07.2010</p> <p>Activity: Cold Storage (7000 MT)</p> <p>Location: Kaliagunje, Uttardinajpur, West</p>	300.00	120.00	EMC approved the project and sanctioned Rs. 120.00 lakh @ Rs. 2400/MT for

	<p>Bengal</p> <p>Project Cost: Rs. 868.00 lakh</p> <p>Project details: This is a private limited company with three directors namely Sri. Narayan Saha, Smt. Kamala Saha and Sri Narayan Saha. The company intends to setup a multi-chamber (17 Nos), multiproduct cold storage for horticulture crops including potato. The promoters propose to introduce technology comprising of remote sensing digital temperature and humidity indicator cum controller in each chamber with pre-cooling area of 941cum. The project has been verified by chartered engineer in respect of technical standards.</p> <p>The project has been appraised by State Bank of India, Chowringhee Branch, who have sanctioned a term loan of Rs. 600.00 lakh vide letter dated 04.03.2009 for setting up of multichamber multipurpose cold storage. The project includes capital cost of civil constructions (Rs. 508.40 lakh) and machinery (Rs. 105.48 lakh).</p>			<p>maximum of 5000 MT as credit linked back ended subsidy to the unit subject to meeting technical standards circulated by this Department.</p>
102/7-EMC/WB	<p>Name: Sree. Gouranga Himghar Private Ltd.</p> <p>Date of Receipt: 17.05.2010</p> <p>Activity: Cold Storage (5075 MT) Modernization</p> <p>Location: Vill. Gobindapur, Post – Danrpur, P. S. – Dadpur, Dist. Hooghly.</p> <p>Project Cost: Rs. 56.16 lakh</p> <p>Project details: This is a private limited company. The company intend that existing cold storage chamber no. 3 with the capacity of 5500 MT potato storage will be renovated, modernized and converted into 6 chambers suitable to store multi-produces like fruits, vegetable, farm produces etc. The instant cold storage chamber will be renovated, modernized and converted looking into the requirement of Co-efficient of performance (COP) of the refrigeration system. The project has been verified by chartered engineer in respect of technical standards.</p> <p>The project has been appraised by United Bank of India, Rameshwarpur Branch, who have sanctioned a term loan of Rs. 40.00 lakh vide letter dated 8.12.2009.</p>	56.16	22.46	<p>EMC approved the project and sanctioned Rs. 22.46 lakh @ 40% of the project cost as credit linked back ended subsidy to the unit subject to meeting technical standards circulated by this Department.</p>
103/7-EMC/WB	<p>Name: M/s Narendra Nath Cold Storage.</p> <p>Date of Receipt: 16.03.2010</p> <p>Activity: Cold Storage (15000 MT)</p>	300.00	120.00	<p>EMC approved the project and sanctioned Rs. 120.00 lakh @</p>

	<p>Location: Mouza: Nischantapur, PO Kiaboni, PS Garbeta, Distt. Paschim Medinipur, West Bengal.</p> <p>Project Cost: Rs.665.20 lakh</p> <p>Project details: This is private Ltd company with 3 Directors and Shri. Nimai Chandra Manna as managing director who propose to set up a multi chamber cold storage with the capacity of 15000 MT for fruits, vegetables and Potato.</p> <p>SHM submitted a certificate from Chartered Engineer stating that the cold storage is multi-chamber (2 Nos) with pre-cooling area (17840 sqf.) and is as per new standards. The cold storage has firefighting equipment, water storage and other facility. The compressor are having the advantage of speed and gas control system. The compressor meet the refrigeration tonnage of 530 TR at suction pressure.</p> <p>Refrigeration coils are gravity type fin cooling coils over 20 mm diameter pipes. The plant has been installed considering temperature humidity, CO₂ concentration. Temperature range of 1°C, humidity 87-92% and CO₂ level 4000 ppm during loading. The project has been verified by chartered engineer in respect of technical standards.</p> <p>United Bank of India, Kolkata Branch have appraised the project and sanction a term loan of Rs. 450.00 lakh vide letter dated 18.09.2008 to the unit.</p>			<p>40% of the project cost as credit linked back ended subsidy to the unit subject to meeting technical standards circulated by this Department.</p>
<p>104/7-EMC /WB</p>	<p>Name: M/s Biswajanani Cold Storage Pvt. Ltd.</p> <p>Date of Receipt: 16.03.2010</p> <p>Activity: Cold Storage (15000 MT)</p> <p>Location: Mouza: Kanchgeria, PS Anandapur, Distt. Paschim Medinipur, West Bengal.</p> <p>Project Cost: Rs.568.22 lakh</p> <p>Project details: This is private Ltd company with 2 Directors and Shri. Surandra Nath Ghosh as managing director who propose to set up a multi chamber cold storage with the capacity of 15000 MT for fruits, vegetables and Potato.</p> <p>SHM submitted a certificate from Chartered Engineer stating that the cold storage is multi-chamber (2 Nos) with pre-cooling area (17000 sqf.) and is as per new standards. The cold storage has firefighting equipment, water storage and other facility. The compressor are having the advantage of</p>	<p>300.00</p>	<p>120.00</p>	<p>EMC approved the project and sanctioned Rs. 120.00 lakh @ 40% of the project cost as credit linked back ended subsidy to the unit subject to meeting technical standards circulated by this Department.</p>

	<p>speed and gas control system. The compressor meet the refrigeration tonnage of 530 TR at suction pressure.</p> <p>Refrigeration coils are gravity type fin cooling coils over 20 mm diameter pipes. The plant has been installed considering temperature humidity, CO₂ concentration. Temperature range of 1°C, humidity 87-92% and CO₂ level 4000 ppm during loading. The project has been verified by chartered engineer in respect of technical standards.</p> <p>United Bank of India, Burapat Branch have appraised the project and sanction a term loan of Rs. 400.00 lakh vide letter dated 12.06.2009 to the unit.</p>			
105/7-EMC /WB	<p>Name: M/s Radha Gobinda Cold Storage Pvt. Ltd.</p> <p>Date of Receipt: 16.03.2010</p> <p>Activity: Cold Storage (15000 MT)</p> <p>Location: Mouza: Piasala, PO. Hoomgarh Distt. Paschim Medinipur, West Bengal.</p> <p>Project Cost: Rs. 525.00 lakh</p> <p>Project details: This is private Ltd company with 2 Directors and Shri. Sri. Madhusudan Mondal as managing director who propose to set up a multi chamber cold storage with the capacity of 15000 MT for fruits, vegetables and potato. SHM submitted a certificate from Chartered Engineer stating that the cold storage is multi-chamber (2 Nos) with pre-cooling area (7840 sqf.) and is as per new standards. The cold storage has firefighting equipment, water storage and other facility. The compressor are having the advantage of speed and gas control system. The compressor meet the refrigeration tonnage of 530 TR at suction pressure.</p> <p>Refrigeration coils are gravity type fin cooling coils over 20 mm diameter pipes. The plant has been installed considering temperature humidity, CO₂ concentration. Temperature range of 1°C, humidity 87-92% and CO₂ level 4000 ppm during loading. The project has been verified by chartered engineer in respect of technical standards.</p> <p>United Bank of India, Kolkata Branch have appraised the project and sanction a term loan of Rs. 400.00 lakh vide letter dated 12.06.2009 to the unit.</p>	300.00	120.00	EMC approved the project and sanctioned Rs. 120.00 lakh @ 40% of the project cost as credit linked back ended subsidy to the unit subject to meeting technical standards circulated by this Department.
106/7-EMC /WB	<p>Name: M/s Srimanta Developers Pvt. Ltd.</p> <p>Date of Receipt: 17.05.2010</p> <p>Activity: Expansion of Cold Storage (3500 MT)</p> <p>Location: Vill. Gobindapur, Post –</p>			SHM may confirm that expansion is being done as per technical standards circulated by this Department.

	<p>Danrpur, P. S. – Dadpur, Dist. Hooghly.</p> <p>Project Cost: Rs. 284.32 lakh</p> <p>Project details: This is a private limited company. The company intend to expand the existing cold storage with additional capacity of 3500 MT. The cold storage with expansion will be a multi-chamber (6 Nos), multiproduct cold storage for storing fruits, vegetables and potato.</p> <p>The project has been appraised by United Bank of India, Singur Branch, who have sanctioned a term loan of Rs. 180.79 lakh vide letter dated 18.03.2009 for setting up of multichamber multipurpose cold storage.</p>			
107/7-EMC/WB	<p>Name: SHM</p> <p>Date of Receipt: 20.07.2010</p> <p>Activity: Technical support for implementation of National Horticulture Mission</p> <p>Location: West Bengal.</p> <p>Project Cost: Rs. 213.84 lakh</p> <p>Project details: The remuneration of Field Consultants and Accountant-cum-clerk @ Rs. 6000/- and Rs. 4500/- respectively was being paid from Mission Management fund of NHM which was insufficient and poses threat for withdrawal of contractual staffs affecting the normal progress of Mission. In West Bengal the Directorate of Horticulture is extended up to the district level. Supporting Contractual staffs are badly needed in the Block level for implementation of schemes.</p> <p>No. of District: 14. No. of Block: 276.</p> <p>The action plan of the State has been approved which includes technical support group at State level for hiring experts/staff, studies, monitoring and evaluation mass media publicity etc. at a cost of Rs. 50.00 lakh.</p>			<p>The Annual Action Plan of the State has provision for institutional strengthening and mission management component. SHM may utilize the funds for the proposed activities as per norms and actual requirements with the approval of State level committee.</p>
108/7-EMC/WB	<p>Name: SHM</p> <p>Date of Receipt: 20.07.2010</p> <p>Activity: Institutional Strengthening</p> <p>Location: West Bengal.</p> <p>Project Cost: Rs. 20.00 lakh</p> <p>Project details: SHM West Bengal is implementing NHM scheme in 276 blocks of 14 Districts. Mobility of the Supervising officer at district level is extremely essential</p>			<p>The Annual Action Plan of the State has provision for institutional strengthening and mission management component. SHM may utilize the funds for the proposed</p>

	<p>for successful implementation of the schemes. At present, SHM has no owned vehicle. Paucity of manpower in the district office limits efficient accounting procedure. Besides, online communications of SHM headquarter with the district agencies will facilitate better monitoring and reporting. For this, online accounting and reporting software proves to be essential. For efficient office procedure, desktop PC can play a vital role. The object is to provide one desktop PC to each NHM district. The action plan of SHM has been approved which includes Mission management at Rs. 240.65 lakh which can cover administrative expenses, project preparation, computerization, contingency. Further, under institutional strengthening an amount of Rs. 20.00 lakh has been approved under action plan for hiring of vehicles, hardware, software etc.</p>			<p>activities as per norms and actual requirements with the approval of State level committee.</p>
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National Horticulture Research Development Foundation (NHRDF)

(Rs. in lakh)

S. No.	Beneficiary Name/Activity/Project Details/Project Cost/Means of Finance	Admissible Project Cost	Eligible Subsidy	Decision of EMC
	Name of Component – Quality Control Lab.			
109/7-EMC / NHRDF	<p>Name: National Horticulture Research and Development Foundation Date of Receipt: 20.07.2010 Activity: Quality Control/Analysis Laboratory Location: Chitegaon Phata, Post-Darnasangvi, Tq. Niphad, Distt. Nasik. Project Cost: Rs. 200.00 lakh Project details: The quality parameters in fruits, spices and vegetables exported to European countries are required to critically analyze for the presence of nutritional constituents, pesticides and its metabolites. The presence of metals in soils, water and the end product is a matter of great concern, both in domestic markets and export consignment. The NHRDF is not able to analyze the metals and other trace elements upto ppb and sub ppb levels as</p>	200.00	200.00	EMC approved the project and sanctioned Rs. 200.00 lakh as 100% assistance to NHRDF.

desired by importing countries. Thus a strong need is felt for ICP (OES) for analysis of fruits, spice and vegetables samples.

The nutritional status and soil health is essential to establish the quality of produce meant for export and domestic consumption. These estimation will be done on NITROGEN ESTIMATION SYSTEM and UV-VISIBLE SPECTROPHOTOMETER.

The basic objective coupled with technical guidance on monitoring of metals and GMO's of the project is to provide Quality Laboratory Services to the fruit, vegetable, spice growers and processed food manufacturers, to restrict the use of metallic ingredients, and maintain proper phytosanitary conditions in their produce and products. The farmers, exporters and food processors of Nasik, Niphad, Yeola and Dindori area will be largely benefited, as no such other laboratory exists except of NHRDF. This way the laboratory will serve the fruits, spice and vegetable growers of Maharashtra especially of Nasik and adjoining districts by quality testing for domestic as well as export marketing of their produce.

Service charges for analysis of fruit, spice and vegetable samples meant for export and domestic market shall be collected to recover the recurring cost and maintenance cost of the testing.

The component wise cost is as under:

S. No.	Particulars	Quantity	Amount
1.	Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)	1	47.00
2.	Real time Polymerase Chain Reaction System	1	24.00
3.	Automatic Nitrogen Estimation System	1	9.50
4.	Double beam UV visible spectrophotometer	1	4.50

	5.	Quattro Micro Tandem GCMS/MS	1	115.00			
		Total		200.00			
	Name of Component - HRD						
110/7-EMC / NHRDF	<p>Name: National Horticulture Research and Development Foundation (NHRDF) Date of Receipt: 20.07.2010 Activity: Gardeners Training Location: Post-Darnasangvi, Distt. Nasik. Project Cost: Rs. 78.00 lakh Project details: NHRDF is a National Level Implementing Agency for NHM. NHRDF has been successfully conducting training of gardeners under the NHM at its various centers. The foundation has submitted a proposal for 2010-11 as per approved action plan for gardeners training for 200 candidates at 6 locations in 8 batches for training of gardeners (25 each batch). Out of the 6 locations Karnal, Rajkot, Ujwa and Nasik have been provided with one time institutional support under NHM scheme. Indore is a new centre which can be provided with one time institutional support. As per the norms of the scheme an amount of Rs. 40.00 lakh can be considered which includes stipend Rs. 12.00 lakh @ Rs. 1000/p.m. for 200 candidates for a period of 6 months, course material Rs. 1.00 lakh @ Rs. 0.25 lakh for 4 batches, operational support of Rs. 21.00 lakh @ 5.25 lakh for 4 batches and Rs. 6.00 lakh as the cost for one time infrastructure for Indore Centre.</p>				40.00	40.00	EMC approved the project and sanctioned Rs. 40.00 lakh as 100% assistance to NHRDF.

During the course of the deliberations, the following general decisions were taken by the Empowered Committee.

- i. The status of utilization of funds and unspent balances was reviewed and it was observed that huge unspent balances are available with Maharashtra, Andhra Pradesh and Uttar Pradesh. It was decided to monitor utilization of funds closely before releasing second installment of funds to these States.
- ii. It was decided that market related projects should focus on core horticulture facilities like electronic auction platforms, spot exchange, cold rooms, grading packing facility, ripening chambers etc.
- iii. All SHMs will ensure that projects relating to post harvest management, processing, marketing and development of other infrastructure facilities should have clear cut backward linkages to provide assured market to the producers. These details shall be part of the project report.

- iv. All SHM will ensure, before release of funds, that projects relating to cold storage, CA/MA storage etc. should be as per technical standards circulated by this Department.
- v. In case of projects in public sector, following procedures need to be observed strictly:
 - a) The economic viability of the unit should be worked out in order to ensure that it is self sustaining.
 - b) Recurring expenditure, if any, has to be borne by the implementing institute.
 - c) Institute and SHM will submit certificate stating that required technical manpower is available for operating the unit on commercial lines.
- vi. All SHMs will regularly update the website giving details of expenditure and physical progress of projects sanctioned under NHM.
- vii. The States will utilize funds from the unspent balance already available with them and submit audited utilization certificates for the year 2009-10.
- viii. SHMs shall immediately provide details of year wise projects sanctioned, funds released by NHM/SHM, utilized and stage of completion/commercial production. In case funds are yet to be released by SHM, the reasons for delay.
- ix. The States will submit Annual Reports and success stories under NHM immediately.
- x. For credit linked projects, especially post harvest, cold storage, processing etc. subsidy will be released in two installments. First installment will be released by SHM after verifying the location and authenticity of entrepreneur and second installment will be released after constituting a team consisting of representative from NABARD/concerned lending Bank, Representative of District administration and State Horticulture Mission, for joint inspection.
- xi. SHMs will attach with every proposal the following documents without which the proposal will be treated as incomplete:
 - a. Techno-economic feasibility report.
 - b. Copy of bank sanction letter and appraisal note.
 - c. Certification regarding adoption of technical standards and protocol as per GOI guidelines, in case of cold storage, CA and MA storage projects.

The Chairman reiterated the need for proper utilization of funds released for various projects on time and submission of progress reports and utilization certificates to facilitate proper monitoring so as to achieve desired objectives and goals of the Mission.

The meeting ended with a vote of thanks to the Chair.

Annexure - I

Statement showing the proposals for availing subsidy under Post Harvest Management, Raisin projects of Karnataka.

Sl. No	Name of the Beneficiary and location of the unit	Project cost	Eligible capital cost	Eligible subsidy @ 40%	Name of the financial institution and loan sanctioned date	Loan amount sanctioned
	Bagalkot Dist.					
1	Sri Jayvanth A. Mohite S/o Appasab Mohite, Sy No: 151/1, At Post Kannolli, Jamkhanda tq, Bagalkot dist.	6.97	4.86	1.94	State Bank of India ADB Jamkhanda, Bagalkote dist Date of Sanction: 23-12-09	4.00
2	Smt Jayshree M Barmappagol W/o Mallappa Baramappagol Sy No. 258/2+5, / Post : Bidari Taluka & District : Jamkhanda, Bagalkot dist.	4.99	4.89	1.956	Prathamik Krushi Pattin Sahakari Bank Bidari Branch, Jamkhanda, Bagalkot Date of Sanction: 10-11-09	3.55
3	Sri Yashwanth M. Kavatekar S/o Maalu Kavatekar Sy No. 149/9 At Post : Todalbagi Taluka & District : Jamkhanda, Bagalkot dist.	11.14	7.98	3.19	Bank of Maharashtra Todalbagi Branch, Jamkhanda, Bagalkot Date of Sanction: 10-12-09	5.00
4	Sri Ashok B. Nikkam S/o Balakrishna Nikkam Sy No. 104/1+2p2, At Post : Kannolli Taluka & District : Jamkhanda, Bagalkot dist.	11.55	9.345	3.738	State Bank of India ADB Jamkhanda, Bagalkote dist Date of Sanction: 23-12-09	6.75
5	Sri Ballappa A. Nannavare S/o Annappa Nannavare, Sy No: 17/2 At Post, Bidari, Taluka & District : Jamkhanda, Bagalkot dist.	12.92	11.385	4.554	Karnataka Vikas Grameena Bank, Jamkhanda, Bagalkote dist Date of Sanction: 23-12-10	7.00
6	Sri Gopal H. Yadawad S/o Hariba Yadawad Sy No: 103/3, At Post, Todalbagi, Taluka & District : Jamkhanda, Bagalkot Dist.	14.29	11.61	4.64	Prathamik Krushi Pattin Sahakari Bank Todalbagi Branch, Jamkhanda, Bagalkot Dist Date of Sanction: 18-12-09	7.00
	Total	61.86	50.07	20.018		
	Bijapur District					
1	Sri Rangappa H. Nidoni S/o Hanumantha Nidoni Sy No: 165, At Post Chikagalgal, Bijapur taluk & district	12.64	12.23	4.89	Syndicate Bank, Galagali Branch, Bagalkote District Date of Sanction: 12.1.10	5.00
2	Smt. Balabai A. Nannavere W/o Annappa Nannavere Sy. No. 124/1+2+3/4, Gunadal Village, Bijapur taluk and district	16.17	13.10	5.24	PKPS Bank, Bidari, Bijapur District Date of Sanction: 14.10.2009	4.00
3	Smt. Pramila I. Havanna W/o Ishwarappa Havanna,	17.88	11.93	4.77	Canara Bank, Managuli Branch	4.10

	Sy. No. 206/1, Munguli Village, Basavana Bagewadi Taluk, Bijapur District				Bijapur District Date of Sanction: 23.12.08	
4	Smt. Shantabai L Nidoni W/o Lachappa Nidoni Sy. No. 165, Inapur Village, Bijapur taluk and district	13.73	13.73	5.49	Syndicate Bank Galagali Branch, Bagalkot District Date of Sanction: 17.09.09	5.00
5	Sri. Somning T. Tarse S/o Late Tateba Tarse, Sy. No. 12/1, At Post Dyaberi, Bijapur taluk and district	12.19	10.94	4.37	Union Bank of India Bijapur Branch, Bijapur District Date of Sanction: 22.2.2008	6.00
6	Sri. Arjun B Kare S/o Bimappa Kare, Sy. No. 12/3, At Post Arjungi Bijapur taluk and district	22.00	18.17	7.26	State Bank of India, Jamakhandi ADB, Bagalkot Date of Sanction 16.9.200	8.00
7	Sri. Ramappa S Nidoni, S/ o Sagareppa Nidoni, Sy. No. 165, Inapur Village, Bijapur taluk and district	14.44	14.44	5.77	Syndicate Bank, Galagali Branch, Bagalkote District Date of Sanction 12.01.10	5.00
8	Sri. Ashok S. Lingadalli S/o Shivappa Lingadalli, Sy. No. 926, Toravi Village, Bijapur taluk and district	16.08	15.83	6.33	Bank of India, Bijapur Branch, Bijapur District Date of Sanction: 26.11.2008	4.50
9	Smt. Rajeshwari M. Thalbwadi W/o Mallikarjun Thalbwadi, Sy. No. 144/1, Tiganibidari Village, Bijapur taluk and district	20.00	18.09	7.23	Vijaya Bank, Babaleshwar Branch, Bijapur District Date of Sanction : 15.6.2009	9.00
10	Sri. Shivangoud B Patil, S/o Bhimangoud Patil Sy. No. 165, Chikagalgal Village, Bijapur taluk and district	15.96	15.96	6.38	Syndicate Bank Galagali Branch, Bilagi Taluk, Bagalkote District Date of Sanction : 23.09.09	5.00
11	Smt. Jayadavi R Davgiri W/o Rajaram Davrigi Sy. No. 255/1B, Tajpur village, Bijapur taluk and district	23.40	21.97	8.78	Union Bank of India Main Branch, Bijapur District Date of Sanction : 7.3.2008	10.00
	Total	184.49	166.39	66.51		
	Grand Total	246.35	216.46	86.52		

Annexure - II

**“Post Harvest Management project proposals under “Primary/Mobile/Minimal Processing Unit”
Maharashtra**

(Rs. in lakh)

Sr. No.	Name & Address of Beneficiary	Eligible Project cost	Name of financial Institute	Loan Amount Sanctioned & Date	Activity	Admissible Subsidy
	Sindhudurg					
1	Pravin Cashew Factory, Prop. Jagdish Anand Sawant Bhosle, A/p Vajrat Vengurla	1.98	Syndicate Bank, Br. Vengurla	0.47 04/03/2009	Cashew Processing unit Capacity: 5 MT/Annum	0.47
2	M/s. Om Shree Foods & Staples, Prop. Sadanand B. Shanbhag, MIDC, Tal. Kudal.	24.00	Punjab National Bank, Lalballg Mumbai	16.00 22/01/2009	Fruit Processing center for Mango pulp, Mango Juice, Anola Candy etc. Capacity: 300 MT/Annum	9.60
3	Smita Santosh Zulpe, A/p Pavshi, Tal. Kudal	2.97	Ratnagiri Sidhudurg Gramin Bank, Pawashi	0.75 7/07/2008	Cashew Processing Unit Capacity: 7 MT/Annum	0.75
4	Suryakant U. Gawas, At. Motane, Tal. Dodamarg	7.76	Ratnagiri Sidhudurg Gramin Bank, Kalane	14.20 26/05/2008	Cashew Processing Unit Capacity: 19 MT/Annum	3.10
5	Shridhar Suresh Dhuri, A/p Adeli, Jambharmala, Tal. Vengurla	7.35	Syndicate Bank, Br. Vengurla	8.67 24/03/2007	Fruit Processing center for mango syrup, squashes, ready to serve beverages & pickles Capacity: 50 MT/Annum	2.94
	Sindhudurg District Total	44.06				16.86
	Pune					
6	M/s Swanand Health Food, Prop. Vitthal R. Shinde, A/p Bori, Bk. Tal. Junnar (Hilly & Scheduled area)	7.76	Bank of Baroda, Br. Umbra	4.00 17/02/2010	Amla Fruit Processing Center Capacity: 40 MT/Annum	4.00
	Pune District Total	7.76				4.00
	Solapur					
7	Hunmant D. Sawant, A/p Sounde, Tal. Karmala	4.20	Bank of India, Karmala	4.50 13/03/2009	Raisin Production Capacity: 10 MT/Annum	1.68
8	Salim d. Shaikh, A/p Huljanti, Tal. Mangalwedha	2.25	Bank of India, Marawade	1.50 25/06/2009	Raisin Production Capacity: 5 MT/Annum	0.90

9	Gajanan Bhagwan Pawar, A/t Umbagaon, A/p Bhoali, tal Pandharpur	6.22	Bank of India, Sonake	5.00 06/10/2008	Raisin Production Capacity:13 MT/Annum	2.49
Solapur District Total		12.67				5.07
Kolhapur						
10	M/s. Bhaskar Cashew Industries, Prop. Paresh K. Potdar, A/p Ajara, Tal. Ajara	15.28	Bank of India, Br. Sirsangi	6.30 05/04/2007	Cashew Processing Unit Capacity:75 MT/Annum	6.11
11	M/s. Tanmay Cashew Industries, Prop. Reshma T. Prabhu, A/p Vite, Tal. Ajara	8.99	Bank of Maharashtra, Br. Ajara	6.27 07/03/2009	Cashew Processing Unit Capacity:60 MT/Annum	3.60
12	M/s. Vikas Cashew Industries, Prop. Parashram Satturam Gawade, At. Mahalunge, Post. Gawase, Tal. Chandgad	8.27	Bank of India, Br. Kanur kd	7.00 04/11/2009	Cashew Processing Unit Capacity: 20MT/Annum	3.31
13	Sanika Cashew Industries, Prop. Santosh Ganpatrao Dongare, At. Shivaji Nagar Ajara, Post. & Tal. Ajara	8.66	Bank of India, Br. Sirsangi	5.85 11/09/2007	Cashew Processing Unit Capacity: 30 MT/Annum	3.46
14	M/s Sharwari Cashew Industries, Prop. Suresh Ganpati Hodage, At. Masoli, Post. Ajara,	15.84	Bank of Maharashtra, Br. Ajara	13.00 24/03/2008	Cashew Processing Unit Capacity: 60 MT/Annum	6.30
15	M/s Sonal Cashew Industries, Prop. Vidya Tanaji Shinde, At. Charch Galli, Ajara, Tal. Ajara	7.51	Bank of India, Br. Sirsangi	7.12 21/03/2008	Cashew Processing Unit Capacity:38 MT/Annum	3.00
16	M/s. Datta Cashew Industries, Prop. Megha Vikas Phalanekar, At. Ajara, Tal. Ajara	13.6	Bank of India, Br. Shir Sanghi	6.65 21/03/2008	Cashew Processing Unit Capacity:72MT/An num	5.44
17	M/s Ranjeeta Cashew Industries, Prop. Madhavika Nishant Joshi, At. Ajara, Tal. Ajara	14.26	Bank of India, Br. Shirsangi	6.30 05/04/2010	Cashew Processing Unit Capacity:35 MT/Annum	5.70
18	M/s Venkatesh Cashew Industries, Prop. Mangal Jayashing Khorate, A/t Khoratwadi, Post. Bhadvan	14.84	State Bank of India, Br. Gadhinglaj	10.00 7/03/2008	Cashew Processing Unit Capacity:30 MT/Annum	5.94
19	M/s. Shree Cashew, Prop. Vickram S. Chavan, P.o Karve, Tal. Chandgad	24.00	Bank of Maharashtra, Br. Turkewadi	17.00 02/05/2008	Cashew Processing Capacity:60 MT/Annum	9.60
20	M/s. Quality Cashew Industries, Prop. Mahadeo Laxman Pawar MIDC, Ajara, Tal. Ajara	20.32	Bank of Maharashtra, Br. Ajara	12.00 28/07/2009	Cashew Processing Capacity:50 MT/Annum	8.13
Kolhapur District Total		151.57				60.59

	Sangali					
21	Anandrao D. Patil, A/p Palus, Dist. Sangli	15.09	Bajiraoappa Sah. Bank Ltd., Br. Ankalkop	19.50 29/11/2008	Raisin Production unit Capacity:30 MT/Annum	6.00
22	M/s. Lokhande Masale, Prop. Shashikant Jagannath Lokhande, Plot No. A-78, MIDC Kadegaon, Dist. Sangli	24.00	Bank of Maharashtra, Br. Vita	19.40 30/05/2010	Spices Processing Unit Capacity: 150MT/Annum	9.60
	Sangali District Total	39.09				15.60
	Beed					
23	Fancy Sago Process, Prop. Jeswani Murali B., Gat No. 62, Pargaon Japti, Jalana Road	24.00	Bank of Maharashtra, Br. Beed	60.00 12/03/2009	Processing of Sago Capacity: 9000MT/Tapioca Annum	9.60
	Beed District Total	24.00				9.60
24	M/S Harshada Kaju Processing Kendra, Prop. Sagar Harishkumar Hibare, R/o manwath, Dist. Parbhani	1.09	Manvat Urban Co.- Op. Bank, Br. Manvat	1.25 06/04/2009	Cashew Processing Unit Capacity:3 MT/Annum	0.40
	Parbhani District Total	1.09				0.40
	Yavatmal					
25	M/s. Rohit Ayurved Industries, Prop. Ashok B. Bansod, A/p Singhniya Nagar,	22.50	Bank of India, Br. Yavatmal	23.75 27/03/2008	Processing Unit for Anola, Lemon, Turmeric, Bhehada etc.- Capacity:24 MT/Annum	9.00
26	M/s. Piprade Agro Industries, Prop. Mrs. Geeta D. Piparade, A/p Wamanghat, Road, Ward No. 7, Vani, Dist. Yavatmal	15.26	Central Bank of India, Br. Vani	13.26 29/03/2008	Extraction of Cetrenella oil Capacity: 150MT/Annum	6.10
	Yavatmal District Total	37.76				15.10
	Grand Total	318.00				127.22

Meeting of the Empowered Committee (EMC) of National Horticulture Mission (NHM) held on August 3, 2010

S.No.	Name and Designation	Organisation/Department
1.	Shri Ashish Bahuguna, Additional Secretary (A&C),	Department of Agriculture & Cooperation
2.	Shri Sanjeev Chopra, Joint Secretary and Mission Director (NHM)	Department of Agriculture & Cooperation
3.	Shri. Shailendra Kumar, Director, NHM and Member Secretary EMC	Department of Agriculture & Cooperation
4.	Shri. G. K. Gangopadhyay, Chief Director (F&V)	NCDC, New Delhi
5.	Shri. R. K. Boyal, General Manager	APEDA, New Delhi
6.	Shri. N. C. Mistry, Addl. M. D.	National Horticulture Board, Gurgaon
7.	Dr. V. S. Yadav, Marketing Officer	Directorate of Marketing & Inspection
8.	Shri. Om Prakash, Additional Commissioner,	Department of Agriculture & Cooperation
9.	Dr. B. S. Negi, Deputy Commissioner	National Horticulture Mission, Department of Agriculture & Cooperation
10.	Dr. R. P. Gupta, Director	NHRDF, Nasik
11.	Dr. K. Prathapan, Director	State Horticulture Mission, Kerala
12.	Dr. L. S. Brar, Director, Horticulture	State Horticulture Mission, Punjab
13.	Dr. S. Kapoor	Department of Horticulture, PAU, Ludhiana
14.	Shri. D. Balaji Naik, Executive Director	State Horticulture Mission, Andhra Pradesh
15.	Shri. A. K. Haral, Managing Director	MSH&MPB, Pune, Maharashtra
16.	Shri. S. P. Joshi, Joint Director	Department of Horticulture Food Processing, Uttar Pradesh, Lucknow
17.	Shri. Gyana Ram, Director	State Horticulture Mission, Rajasthan
18.	Shri. Sita Ram Jat, Deputy Director, Horticulture	State Horticulture Mission, Rajasthan
19.	Shri. S. R. Choudhary, Mission Director	Department of Agriculture, State Horticulture Mission, Gujarat
20.	Shri. R. S. Mistry, IFS, Additional Secretary	Agriculture & Cooperation, Gujarat
21.	Shri. Sunil Dubey, Joint Director, Horticulture	State Horticulture Mission, Raipur, Chhattisgarh
22.	Dr. P. K. Pramanick, Director (Hort)	State Horticulture Mission, West Bengal
23.	Smt. K. Sridevi, Horticulture Officer	State Horticulture Mission, Andhra Pradesh

24.	Dr. R. Jayaprakash, Executive Director	State Horticulture Mission, Karnataka
25.	Shri. C. M. Patil, Joint Director	State Horticulture Mission, Gujarat
26.	Shri. A. K. Dodwani, Executive Engineer	Chhattisgarh State Agriculture Marketing Board, Raipur
27.	Shri. A. K. Kumbha, Deputy Director	Chhattisgarh
28.	Dr. S. K. Chauhan, Nodal Officer	State Horticulture Mission, Uttar Pradesh
29.	Shri. S. K. Kaul, Assistant Director	National Horticulture Mission, Department of Agriculture & Cooperation
30.	Shri. D. R. K. Rao, Under Secretary	National Horticulture Mission, Department of Agriculture & Cooperation
31.	Dr. R. C. Uppadhyay, Chief Consultant	National Horticulture Mission,
32.	Dr. Jose C. Samual, Chief Consultant	National Horticulture Mission
33.	Dr. H. V. L. Batala, Chief Consultant	National Horticulture Mission
34.	Dr. Om Prakash, Chief Consultant	National Horticulture Mission
35.	Shri. S. Rawat, Chief Consultant (Media)	National Horticulture Mission,
36.	Shri. P. S. Kohli, Resource Person	National Horticulture Mission