Sl.	Title of the project	PI and CoPIs	Duration	RPF-I,II,III	Budget	Project code
No		of the project		status	(In lakhs)	
1.	Integrated N management through urea and organic manures for sustainable rice-wheat system on a long term basis	Drs. Muneshwar Singh, K.S. Reddy, V.P. Singh, T.R. Rupa, D.D. Reddy	April, 1991 April, 1999	RPF-I,II,III submitted	3.00	NRMAIISSSI L19910010000 1
2.	Phosphate sorption-desorption kinetics and validation of models to describe P release pdeattern in some miner logically variant soils	Drs. K.P. Tomar, A.K. Biswas, T.R. Rupa	December , 1991 June, 1999	RPF-I,II,III submitted	6.83	NRMAIISSSI L19910020000 2
3.	Development of models for integrated Sulphur supply and management system to improve and sustain the productivity of soybean- wheat system on a swell-shrink soil of agro ecological zone 10	Drs. J.K. Saha, P.N. Takkar	June, 1992 June, 1999	RPF-I,II,III submitted	14.95	NRMAIISSSI L19920010000 4
4.	Development of models for integrated nitrogen supply and management system to improve and sustain the productivity of soybean- wheat system on a swell-shrink soil of agro ecological zone 10	Drs. Muneshwar Singh, A.K Tripathi, P.N. Takkar	April, 1992 April, 1999	RPF-I,II,III submitted	31.5	NRMAIISSSI L19920020000 3
5.	Studies on growth dynamics of microbial biomass as influenced by soil environment and is contribution to available pool of C, N & P in typic Haplustert under soybean-wheat system	Drs. M.C. Manna, S. Kundu, Muneshwar Singh, P.N. Takkar	July, 1993 July, 1997	RPF I,II,III submitted	2.28	NRMAIISSSI L19930010000 5
6.	Investigation of microbiological transformation of N, P and S in the rhizosphere and the rate of bio-mass as a source-sink for these materials in vertisols and Alfisols	Drs. T.K. Ganguly., M.C. Manna	July, 1995 July 1999	RPF-I,II,III submitted	6.50	NRMAIISSSI L19950010000 6

7.	Monitoring native VA-Mycorrhizal population and biological activity under soybean-wheat as affected by FYM and phosphorus	Drs. M.C. Manna, T.K. Ganguly, A.S. Rao	July 1995 July 1998	RPF-I,II,III submitted	0.30	NRMAIISSSI L19950020000 7
8.	Dynamics of potassium in major soil groups under long- term intensive cropping and fertilizer and manorial use	Drs. Ch. Srinivasa Rao, Sanjay Srivastava, T.R. Rupa, M.V. Singh, Anand Swarup	15/1/1997 January 2003	RPF-I,II,III submitted	10.70	NRMAIISSSI L19970010000 8
9.	Sorption-Desorption kinetics and available of zinc as influenced by some important soil properties in major benchmark sols of India and validation of models	Drs. T.R. Rupa, K.P. Tomar	August, 1997	RPF-I,II,III submitted	43.01	NRMAIISSSI L19970020000 9
10.	Fixation and release kinetics of non-exchangeable NH4 in physicochemical dissimilar soils	Drs. S. Kundu, K.K. Barman	Jan. 1998 Sept. 2000	RPF-I,II,III submitted	5.45	NRMAIISSSI L19980010001 0
11.	Influence of irrigation levels and nutrients management on water and nutrient use efficiency of soybean-wheat crop rotation	Drs. K.G. Mandal, A.K. Misra, K.M. Hati	21 st April, 1998 30/4/2001	RPF-I,II,III submitted	7.77	NRMAIISSSI L19980020001 1
12.	Effect of manipulation of source and sink on nitrogen fixation in soybean	Drs. S. Ramana, A.K. Tripathi, Muneshwar Singh	April, 1998 June 2000	RPF-I,II,III submitted	2.46	NRMAIISSSI L19980030001 2
13.	Study on in-situ water balance and water use efficiency of soybean-mustard cropping system under varying water regimes and nutrient management	Drs. K.M. Hati, K.G. Mandal, A.K. Misra	21 st April, 1998 30/4/2001	RPF-I,II,III submitted	8.28	NRMAIISSSI L19980040001 3
14.	Evaluation of sink capacity of soil for fluorine – a case study in Mandla district	Drs. J.K. Saha, S. Kundu	July, 1998 June 2000	RPF-I,II,III submitted	9.99	NRMAIISSSI L19980050001 4

15.	Studies on heavy metal pollution in soils through city and	Drs. M.V.	1998	RPF-I,II,III	5.00	NRMAIISSSI
15.	industrial wastes and their management for sustaining soil	Singh, Tapan	2003	submitted	5.00	L19980060001
	productivity with minimal environmental pollution	Adhikari,	2005	submitted		5
		M.C. Manna				5
16.	Developing eco-regional integrated plant nutrient	Drs. A. Subba	January	RPF-I,II,III	7.41	NRMAIISSSI
10.	management systems for sustainable crop production	Rao, Sanjay	1999	submitted	/	L19990010001
	management systems for sustainable crop production	Shrivastava,	January	submitted		6
		A.K. Biswas	2002			0
17.	Sustaining production of soybean based cropping systems	Drs. A.K.	January,	RPF-I,II,III	70.00	NRMAIISSCO
17.	through soil water nutrient management (SWNM) in	Misra, R.S.	1999	submitted	70.00	L19990020001
	landscape watershed funded by ICAR-ICRISAT	Chaudhary,	April	submitted		7
	Collaborative project	A.K. Tripathi,	2003			, ,
		D.D. Reddy,	2005			
		K.M. Hati,				
		K.G. Mandal,				
		S. Ramana				
18.	Study on long-term tillage management with differential	Drs. K.M.	June 1999	Report	6.4	NRMAIISSSO
	nitrogen on soybean-wheat cropping system in Vertisols.	Hati, R.K.	Long-	submitted	~	L19990030001
	(External funded)	Singh	term			8
19.	Long-term effect of intensive cropping and fertilizer use on	Drs. K. Sammi	June 1999	RPF-I,II,III	13.4	NRMAIISSSI
	transformation and availability of N and S in different soils	reddy, A.K.	July 2002	submitted		L19990040001
		Tripathi,	-			9
		Muneshwar				
		Singh, M.V.				
1		Singh				
20.	Long term fertilizer experiment to study changes in soil	Drs. A. K.	June 1999	Report	7.00	NRMAIISSSI
	quality, crop productivity and sustainability	Tripathi, K.S.	Long	submitted		L19990050002
		Reddy, R.H.	term			0
		Wanjari,				
		Anand Swarup				
21.	Assessment of influence of long term application of	Drs. K.M.	June 1999	RPF-I,II,III	1.2	NRMAIISSSI
	fertilizers and manure under continuous cropping on some	Hati, Anand	April,	submitted		L19990060002
	physical properties of soil	Swarup	2003			1

22.	Evaluation of sink capacity of well-defined soil series of vertisols, inceptsols, and alfisols for toxic metal pollutants	Dr. S. Kundu,	July 1999 to 2004	Report submitted	1.4	NRMAIISSSI L19990070002 2
22 a	Environmental impact and risk assessment of use of distillery effluent in agriculture 22 A	Drs. A.K. Biswas, S. Ramana, J.K. Saha, A.B. Singh, Mohan Singh	July ,1999 to June 2005	Report submitted	5.65	NRMAIISSSI L19990080002 2(a)
23.	Transformations and availability of soil phosphorus fractions and phosphate sorption behaviour in contrasting soils under Long term cropping and fertilizer use	Drs. D. Damodar Reddy, Anand Swarup	Septembe r, 1999 October, 2001	RPF-I,II,III submitted	9.84	NRMAIISSSI L19990090002 3
24.	Nitrogen management and simulation modeling for different water availability situation in the PSR Mode under the National Agricultural Technology Project (Funded by NATP)	Drs. Muneshwar Singh, S. Ramana	Ist October, 1999 31 March 2003	RPF-I,II,III submitted	90.61	NRMAIISSSO L19990100024
25.	Development and validation of simulation models to predict the long term consequences of different tillage and residue management strategies	Drs. D.K. Painuli, M. Mohanty	December , 1999 to Novembe r 2003	RPF-I,II,III submitted	189.83	NRMAIISSSI L19990110002 5
26.	Impact of tillage, land treatment and organic residue management on soil health, drainage and crop productivity of rainfed cotton based system (Funded by NATP)	Drs. R.S. Chaudhary, P. Ramesh	April, 2000 Septembe r, 2003	RPF-I,II,III submitted	57.84	NRMAIISSSO L20000010002 6
27.	Preparation of soil fertility maps of the country for major soil nutrients for managing nutrients in different crops. Title change to - Development of database of major soil nutrients for managing nutrients in different crops and cropping systems	Drs. K.N. Singh, N.S. Raju, Sanjay Shrivastava, A.S. Rao	April, 2000 to March 2005	RPF-I,II,III submitted	2.35	NRMAIISSSI L20000020002 7
28.	Optimizing nutrient supply in relation to moisture availability for enhanced productivity and stability of	Drs. D.D. Reddy, M.	April, 2000	RPF-I,II,III submitted	4.78	NRMAIISSSO L20000030002

	rainfed cotton based production system (Funded by NATP)	Mohanty	2003			8
29.	Integrated management of nutrient and water in different cropping systems for sustainable production in Vertisol.	Drs. P.K. Ghosh, K.K. Bandyopadhya y, R. S. Chaudhary, P. Ramesh, T.R. Rupa, A.K. Tripathi, M.C. Manna, Ajay, A.B. Singh	June 2000 to June 2005	RPF-I,II,III submitted	38.06	NRMAIISSSI L20000040002 9
30.	Management of mechanical harvest-borne wheat residue under soybean wheat systems in Vertisols	Drs. D. Damodar reddy, Sanjay Shrivastava	June 2000 to May2005	RPF-I,II,III submitted	3.2	NRMAIISSSI L20000050003 0
31.	Resource use efficiency of certain soybean based inter cropping systems for sustainable productivity	Drs. P. Ramesh, P.K, Ghosh, K.S. Reddy, Ajay, S. Ramana, R.S. Chaudhary	June 2000 to June 2003	RPF-I,II,III submitted	11.58	NRMAIISSSI L 200000600031
32.	Comparative study of the low input management crops like medicinal crops in vertisol and like soil with soybean and groundnut	Drs. Ajay, P. Ramesh, Sammi Reddy, S. Ramana	June 2000 March 2004	RPF-I,II,III submitted	24.75	NRMAIISSSI L20000060003 2
33.	Effect of subsoiling on water and nutrient use efficiency in oilseed based inter-cropping system in a Vertisol under rainfed conditions	Drs. M Mohanty, K.K. Bandyopadhay ay, P.K. Ghosh, D.K. Painuli	June 2000 June 2003	RPF-I,II,III submitted	27.32	NRMAIISSSI L20000070003 3

34.	A comparison of vermin composting and conventional compositing	Dr. T.K. Ganguly, Dr.	July 2000 July 2004	RPF-I,II,III submitted	4.54	NRMAIISSSI L20000080003
	compositing	A.B. Singh,	July 2004	submitted		4
		Dr. A.K.				
		Sharma, Dr.				
		Mohan Singh				
35.	Identifying systems for carbon sequestration and increased	Drs. M.C.	July 2000	RPF-I,II,III	179.49	NRMAIISSSI
	productivity in semi-arid tropic environments	Manna, K.K.	December	submitted		L20000900035
		Bandyopadhya	, 2003			
36.	Organic pools and dynamics in relation to land use, tillage	y, T.R. Rupa Drs. Anand	July 2000	RPF-I,II,III	166.50	NRMAIISSSI
50.	and agronomic practices for maintenance of soil fertility	Swarup,	December	submitted	100.50	L20000100003
	and agronomic practices for maintenance of son fertility	M.V. Singh,	, 2003	sublitted		6
		R.H. Wanjari,	, 2005			Ũ
		M.C. Manna				
37.	Integrated nutrient management in major pulse based	Drs. A. K.	July 2000	RPF-I,II,III	34.13	NRMAIISSSI
	cropping systems and identification of the most productive	Biswas, R.H.	to March	submitted		L20000110003
	and remunerative systems	Wanjari, A.B.	2003			7
•		Singh			1.0	
38.	Web design and hosting for IISS	Mr. N.S. Raju,	August,	RPF-I,II,III	1.9	NRMAIISSSI
		K. Alivelu,	2000	submitted		L20000120003
		K.N Singh	to Aug. 2002			8
39.	Studies on the role of PGPR's in improving growth and	Drs. Ajay,	December	RPF-I,II,III	6.00	NRMAIISSSI
	biological nitrogen fixation in soybean and wheat	Kiran. P.	, 2000	submitted		L20000130003
		Raverkar,	April			9
		D.L.N. Rao	2004			
40.	Comparison & Evaluation of different statistical models	Drs. K.	2000 to	RPF-I,II,III	Budget is	NRMAIISSSI
	for establishing the relationship between the crop yields	Alivelu, K.N.	2004	submitted	not found	L20000140004
	and soil & fertilizer	Singh, N.S.			in the file	0
		Raju, A.S.				
		Rao, Sanjay Srivastava				
		Silvastava				1

41.	Data base design and development for IISS	Drs. N.S.	2000 to	RPF-I,II,III	3.2	NRMAIISSSI
		Raju, K.N.	2004	submitted		L20000150004
		Singh				1
42.	Evaluation of sink capacity of soil/plants for toxic metal	Drs. Ajay,	Jan. 2001	RPF-I,II,III	19.1	NRMAIISSSI
	pollutants	Tapan	March,	submitted		L20010010004
		Adhikari, S.	2004			2
		Ramana, A.B.				
		Singh				
43.	Survey of potential of manure for meeting crop nutrient	Drs. K.S.	January	RPF-I,II,III	0.85	NRMAIISSSI
	needs with integrated management in Madhya Pradesh	Reddy, A.S.	2001	submitted		L20010020004
	India	Rao,				3
		Muneshwar				
		Singh, D.L.N.				
		Rao, M.				
		Mohanty, S.K.				
		Dixit	a of the state			
44.	Determination of soil potassium stock in Indian semi arid	Drs. Sanjay	1 st April,	RPF-I,II,III	9.41	NRMAIISSSI
	tropics in term of biotite content	Srivastava,	2001	submitted		L20010030004
		A.S. Rao	30 th			4
			Septembe			
4.7			r, 2004		4.0	
45.	Nutrient Dynamics in cotton and establishment of critical	Drs. T.R.	May,	RPF-I,II,III	4.8	NRMAIISSSI
	limits for micro and secondary nutrints	Rupa, D.D.	2001 Marah	submitted		L20010040004
		Reddy. Sanjay Srivastava	March, 2003			5
46.	Improving the use efficiency of limited available irrigation	Drs. K.K.	June 2001	RPF-I,II,III	14.3	NRMAIISSSI
40.	water and assessing water and nitrogen dynamis in wheat	Bandyopadhya	June 2001 June 2005	submitted	14.3	L20010050004
	under soybean-wheat system in vertisol	y, A.K. Misra,	June 2005	suomnuou		6
	under soyocan-wheat system in vertisor	P.K. Ghosh				U
47.	Mobilization and utilization of phosphorus form rock	Dr. D.	October,	RPF-I,II,III	1.3	NRMAIISSSI
.,.	phosphate using soybean leaf litter: implications for direct	Damodar D.	2001	submitted	1.5	L20010060004
	use of rock phosphate AP Cess Fund Scheme of ICAR	Reddy		sustinuou		7
48.	Investigation on the effect of continuous use of sewage	Drs. J.K. Saha,	Novembe	RPF-I,II,III	16.8	NRMAIISSSI

	water as irrigation on the swell-shrink soil quality	A.K. Biswas, Ajay , Mohan Singh	r, 2001 October, 2009	submitted		L20010070004 8
49.	Investigation on sink capacity of well-defined soil series for toxic metal pollutants and its effects on the mobility of metal pollutants in the soil-plant continuum.	Drs. A.K. Biswas, Tapan Adhikari, Ajay, J.K. Saha	2001 to 2006	RPF-I,II,III submitted	43.7	NRMAIISSSI L20010080004 9
50.	Water and phosphorus use efficiency under varying soil moisture regimes in rainfed maize-chickpea cropping system in vertisol	Drs. R.S. Chaudhary, K.G. Mandal	2002 May 2007	RPF-I,II,III submitted	16.00	NRMAIISSSI L20020010005 0
51.	Dynamics of soil microbial nutrients availability in soybean-wheat cropping sequence under conventional and organic farming system sin semi-arid zone (NATP) (Externally funded projects)	Drs. Muneshwar Singh, Mohan Singh	12 th April, 2002 to 31 March 2005	RPF-I,II,III submitted	10.82	NRMAIISSSO L20020020005 1
52.	Evaluation of implications of long-term balanced nutrient use on soil health and agricultural production in different zones in India – A case of maize-wheat cropping sequence in HP	Drs. Ashwini kumar sharma, M.V. Singh. R.H. Wanjari	Mid 2002 June 2005	RPF-I,II,III submitted	2.3	NRMAIISSSI L20020030005 2
53.	Environmental impact of the use of polluted ground water as irrigation on productivity and quality of crops in Ratlam-Nagda industrial area	Drs. J.K. Saha, A.K. Sharma	1 st October, 2002 30 th Septembe r, 2005	RPF-I,II,III submitted	11.50	NRMAIISSSI L20020040005 4
54.	Evaluation of agnihotra krishi paddati on soybean – chickpea/wheat cropping system	Drs. Muneshwar Singh, Sanjay Srivastava, B. Maji	April, 2003 April2006	Report submitted	1.65	NRMAIISSSI L20030010005 5
55.	Nutrient dynamics and production sustainability of cropping sequences under organic farming system in	Drs. P. Ramesh, A.B.	June 2003 December	RPF-I,II,III submitted	7.80	NRMAIISSSI L20030030005

	Vertisols	Singh, S. Ramana, N.R.	, 2008			6
56.	Nutrient management practices for important oilseed based cropping systems for improving yield and oil output under rainfed conditions (Funded by NATP)	Panwar Drs. J.K. Saha, P.K. Ghosh, A.B. Singh	June 2000 Septembe r, 2003	Report submitted	190.32	NRMAIISSSO L20030040005 7
57.	Crop diversification and management of water for increasing productivity on Vertisols in a landscape watershed	Drs. A.K. Misra, K.M. Hati, K.G. Mandal, A.K. Tripathi	June 2003 December 2006	RPF-I,II,III submitted	9.30	NRMAIISSCO L20030050005 8
58.	Evaluation of efficiency of Granubor H in ameliorating boron deficiency in important fields crops under major ecological zones of India (Consultancy by M/s Rallis India Ltd., Chennai)	Drs. M.V. Singh, R.H. Wanjari, Tapan Adhikari	June 2003 to 2005	Report submitted	2.00	NRMAIISSSC L00300600059
59.	Studies on molybdenum availability in selected benchmark soils and its influence on growth of some crops	Drs. Tapan Adhikari, M.V. Singh, K.G. Mandal	December , 2003 to March 2007	RPF-I,II and final report submitted	Budget is not found in the file	NRMAIISSSI L20030070006 0
60.	Evaluation of techniques for minimizing heavy metal pollution in soils and plant	Drs. Tapan Adhikari, Ajay., M.V. Singh	December , 2003 March, 2007	RPF-I,II and final report submitted	Budget is not found in the file	NRMAIISSSI L20030080006 1
61.	Integrated nutrient management for high quality fibre and yield of cotton funded by TMC - MM 2.1	Dr. D. D. Reddy,	April 2003	RPF-I,II,III submitted	2.40	NRMAIISSSI L20030020006 2
62.	Online fertilizer recommendations system for targeted yield of crops for different states	Drs. N.S. Raju, K.N. Singh	May 2004 May 2005	RPF-I,II,III submitted	0.50	NRMAIISSSI L20040020006 4
63.	Efficiency of some flowering plants to extract Cd and Pb from contaminated soils	Drs. S. Ramana, A.K.	June 2004 to May	RPF-I,II,III submitted	150	NRMAIISSSI L20040030006

		Biswas, Ajay	2007			5
64.	Tillage and phosphorus effects on rainfed soybean- chickpea cropping system in a vertisol	Drs. D.K. Painuli, M. Mohanty, K.G. Mandal, R.S. Chaudhary	June 2004 to 2007	RPP-I submitted Not initiated as the PI was transferred and the project is closed	29.55	NRMAIISSSI L20040040006 6
65.	Studies on the effect of organic nutrient sources on yield and quality of pomegranate	Drs. A.B. Singh, A.K. Tripathi, D.L.N. Rao	July 2004 July 2009	RPF-I,II,III submitted	2.50	NRMAIISSSI L20040050006 7
66.	Efficiency of gromor bentonite sulphur pastilles for enhancing the productivity of different crops in sulphur deficient soils of India. (Network project Coromandel Fertilizers Ltd.)	Dr. M.V. Singh	30 th July, 2004	Final report submitted	8.00	NRMAIISSSC L20040060006 8
67.	Impact adaptation and vulnerability of Indian agriculture to climate change	Drs. A.K. Misra, K.M. Hati, A.K. Biswas	6/10/2004 to 05/10/201 8	Final report submitted	48.45	NRMAIISSSI L20040070006 9
68.	Estimating the nutrient contribution of manures alone and in the presence of fertilizer	Drs. Abhishek Rathore, Sanjay Srivastava, Y. Muralidharudu	January 2005 to January 2007	RPF-I,II,III submitted	2.90	
69.	Delineation and mapping of nitrate contamination in soil and water in heavily fertilized and intensively cultivated districts of the country	Drs. A.K. Biswas, Sanjay Srivastava, A.S. Rao	1 st April, 2005 30/6/2008	RPF-I,II,III submitted	65.70	NRMAIISSSI L20050020007 1
70.	Evaluation of efficiency of gromor bentonite sulphur pastilles for enhancing the productivity of different crops	Drs. M.V. Singh, R.H.	June 2005 June 2007	RPF-I,II,III submitted	17.80	NRMAIISSSI L20050030007

	in sulphur deficient soils of India	Wanjari				2
71.	Development of suitable methodology for soil fertility using GIS and GPS tools for precise fertilizer recommendations based on spatial variability (ICAR Cess Fund)	Drs. K.N. Singh, A.K. Tripathi, N.S. Raju, Abhishek Rathore, A.S. Rao	October 14, 2005 October, 13, 2009	RPF-I,II,III submitted	15.49	NRMAIISSSO L20050040007 3
72.	Evaluation of efficiency of gromor sulfur pastilles for enhancing the productivity of different crops in sulphur deficient soils of India (Network Project)	Drs. M.V. Singh, R.H. Wanjari Dr. K.S. Reddy	2005-06	RPF I,II,III submitted	8.00	NRMAIISSSO L20050050007 4
73.	Improving yields and nutrient uptake of selected crops through microbial inoculants in Vertisols of Central India (AMAAS). (External funded)	Drs. D.L.N. Rao, M.C. Manna	2006 2012	RPF-I,II,III submitted	18.83	NRMAIISSSO L20060010007 5
74.	Development of composting techniques for recycling of municipal solids wastes	Drs. M.C. Manna, A.B. Singh	March 2006 March 2010	RPF-I,II,III submitted	1.60	NRMAIISSSI L20060020007 6
75.	Development of potassium management strategies for alfisol in view of lesions learnt from long-term fertilizer experiments	Drs. R.H. Wanjari, Muneshwar Singh, Sanjay Srivastava, N. Vasuki, S.B. Yogananda	April 2006 March, 2009	RPF-I,II,III submitted	2.50	NRMAIISSSI L20060030007 7
76.	Developing quality indices of urban solid waste compost.	Dr. J.K. Saha, Dr. N.R. Panwar, Dr. M.V. Singh	1 st May, 2006	RPF-I,II,III submitted	7.00	NRMAIISSSI L20060040007 8
77.	Contractual Research Network on Evaluation of Efficiency of Granubor II for enhancing crop productivity in Boron	Drs. M.V. Singh, R.H.	2004 to 2005	Report submitted	8.31	NRMAIISSSC L20040080007

	deficient enhancing crop productivity in boron deficient soils	Wanjari, Tapan Adhikari				9
78.	Impact of linear alkylbenzene sulphonate (LAS) and sodium Tri poly phosphate (STPP) present in detergent on crop and soil quality	Drs. Ajay, J.K. Saha, M.V. Singh	June 2006 to May 2009	Report submitted	1.65	NRMAIISSSI L20060050008 0
79.	Development of methodology using RS, GPS & GIS for delineating area of a district in different fertility zones. (Funded by MPCOST)	Drs. K.N. Singh, Abhishek Rathore, A.K. Tripathi, A.S. Rao	1 April, 2007 to 31 March 2010	Final report submitted	3.60	NRMAIISSSO L20070010008 1
80.	Investigation on phosphorus fractions in Diverse organic manures and their effects on phosphorus speciation and availability in contrasting soils	Drs. Damodar Reddy, Brij Lal Lakaria	April, 2007 to March 2009	RPF-I,II,III submitted	Budget is not found in the file	NRMAIISSSI L20070020008 2
81.	Developing region-specific databases on nutrient resources in agriculture and user friendly intelligent data retrieval system for rational and efficient nutrient management	Drs. Sanjay Srivastava, Pramod Jha, S. Ramana, Abhishek Rathore, N. Panwar, Y. Muralidharudu , A.S. Rao	April 2007 Septembe r, 2010	RPF-I,II,III submitted	2.40	NRMAIISSSI L20070030008 3
82.	Long-term effects of fertilizer and manure application on carbon pools dynamics in a Vertisol under soybean-wheat system	Drs Brij lal Lakaria, Muneshwar Singh, K.S. Reddy, A.B. Biswas, R.S. Chaudhary, A.B. Singh	June 2007 June 2010	RPF-I,II,III submitted	6.09	NRMAIISSSI L20070040008 4

83.	Integrated Manure nutrient management in soybean/wheat cropping systems on Vertisol in Madhya Pradesh and Queensland funded by Australian Centre for International Agriculture Research (ACIAR)	Drs. A. Subba Rao, K.S. Reddy, D.L.N. Rao, Muneshwar Singh, M. Mohanty, S.K. Dixit	1, July 2007 2010	Final report submitted	10.15	NRMAIISSCO L20070050008 5
84.	Ailing Agricultural Productivity in Economically Fragile region of India: An Analysis of Synergy between Public Investment and Farmers' capacity (Adhoc Scheme)	Drs. Ranjit Kumar, P.K. Awasthi, D.K. Sinha, H.N. Atibudhi	January, 1, 2008 June 30, 2010	Final report submitted	11.49	NRMAIISSSO L20080010008 6
85.	Development of web enabled statistical software for analysis of data of AICRP on STCR	Drs. A. Rathore, Y. Muralidharudu , A.S. Rao, V.K. Gupta, Rajender Prasad	March 2008 March 2011	RPF-I,II,III submitted	4.41	NRMAIISSSI L20080020008 7
86.	Developing database on extent of soil and water contamination in India	Drs. Navratan Panwar, J.K. Saha, Abhishek Rathore, Tapan Adhikari, S. Ramana, A.K. Biswas, Sanjay Srivastava, S. Kundu, M.L. Dotaniya	1 April, 2008 to 31 March 2012	RPF-I,II,III submitted	1.21	NRMAIISSSI L20080030008 8

87.	Soil Organic carbon dynamics and climatic changes and	Drs. M.C.	May 2008	Report	54.01	NRMAIISSSO
	crop adaptation strategies. (NAIP) (External funded)	Manna, S.		submitted		L20080050008
		Ramana, A.K.				9
		Tripathi, K.N. Singh				
88.	Quality assessment of crops under different nutrient	Drs. A.B.	May 2008	RPF-I,II,III	6.10	NRMAIISSSI
00.	management system in long term experiment	Singh, A.K.	to May	submitted	0.10	L20080060009
		Tripathi,	2013	Suchineeu		0
		Muneshwar				
		Singh, A.S.				
		Rao				
89.	Tillage and manure interactive effects on soil aggregate	Drs. Sangeeta	June 2008	RPF-I (2008-	27.35	NRMAIISSSO
	dynamics, soil organic carbon accumulation and by pass	Lenka, M. C.	to	09), II (2009-		L20080070009
	flow in vertisols	Manna, Brij	March	10-11-12-13-		1
		Lal Lakaria	2015	14) III submitted		
		R. K. Singh, R. C. Singh		submitted		
		R. C. Singh (CIAE)				
90.	Assessment of quality and resilience of soils in diverse	Drs. S. Kundu,	17 th July	Final report	288.11	NRMAIISSSO
<i>)</i> 0.	agro-ecosystems (NAIP). (External funded)	A.S. Rao,	2008	submitted	200.11	L20080090009
		Muneshwar	to 31^{st}	Suchineeu		2
		Singh, Y.	March,			
		Muralidharudu	2012			
		, J.K. Saha,				
		A.K. Biswas,				
		A.K. Misra,				
		A.K. Tripathi,				
		K.S. Reddy, N. Panwar,				
		R.H. Wanjari,				
		K.M. Hati,				
		K.N. Singh,				
		Tapan				

			1			,
		Adhikari, D.K.				
		Benbi, B.				
		Mandal, U.				
		Mandal,				
		Pushpanjali, T.				
		Bhattacharya				
91.	Transformation and phyto-availability of zinc and boron	Drs. S.K.	June 2008	RPF-I (2008-	4.13	NRMAIISSSI
	in selected bench mark acid soils amended with lime and	Behra, M.V.	May 2011	09) II (2009-		L20080080009
	farm yard manure	Singh	•	10-11) RPF-		3
		C		III not		
				submitted		
92.	Nano-technology for Enhanced Utilization of Native-	Drs. Tapan	18 th July,	RPF-II	327.6	NRMAIISSSO
	Phosphorus by Plants and Higher Moisture Retention in	Adhikari, A.	2008	(2008-13-14)		L20080100009
	Arid Soils (NAIP Project) (External funded)	K. Biswas, S.	31/3/2014	· · · · · · · · · · · · · · · · · · ·		4
	Juni (Juni (Juni)	Kundu				
93.	Diagnosis and management of emerging physiological	Drs. K.B.	1 st April,	RPF-II	8.00	NRMAIISSSI
<i>)).</i>	disorders of cotton, wheat and soybean in black soils of	Hebbar, S.	2008 to	absent and	0.00	L20080040009
	central India under changed climatic scenario	Ramana, P.	31 March	RPF-III		L20080040009 5
	central india under enanged enmatic scenario	Ramesh, N.R.	2011	Present		5
		Panwar, Ajay,	2011	riesent		
		S. Kundu				
94.	On farm production and evaluation of vermicompost and	Drs. A.K.	January	Doport	4.70	NRMAIISSSI
94.	enriched compost			Report submitted	4.70	L20090010009
	ennened composi	Tripathi, M.C.		submitted		
		Manna, A.B.	January			6
05	Understanding the machanism of mariation is status of a	Singh	2012	DDE 11 2000	592.24	NDMAUCCCO
95.	Understanding the mechanism of variation in status of a	Drs. A.K.	February,	RPF-II 2009-	583.34	NRMAIISSSO
	few nutritionally important micronutrients in some	Shukla,	2009 to	10 RPF-II		L20090020009
	important food crops and the mechanism of micronutrient	Muneshwar	March,	2012-13		7
	enrichment in plant parts. (NAIP) (External funded)	Singh, K.B.	2014			
		Hebbar, Tapan				
		Adhikari,				
		Pankaj Kumar				
		Tiwari				

96.	Evaluation of Allwin wonder and allowin top for their	Drs. K.	April,	RPF-I (2009-	9.99	NRMAIISSSC
	effects on maize productivity and soil fertility (Contractual	Ramesh, S.	2009	10-11-12)		L20090030009
	Research Project)	Ramana, A.K.	April,	Final report		8
		Biswas	2012	submitted		
97.	Detection of water and nitrogen stress and prediction of	Drs. K.M.	June 2009	RPF-I (2009-	8.70	NRMAIISSSO
	yield of soybean and maize using hyper-spectral	Hati, R.K.	to July	10-11-12)		L20090040009
	reflectance and vegetation indices.	Singh, Blaise	2013			9
		Desouza, A.K.				
		Mishra				
98.	Tillage effects on weed dynamics in soybean-wheat system	Drs. Blaise	1 st June	RPF-I, II and	6.00	NRMAIISSSO
	on Vertisol.	Desouza, R.H.	2009	III		L20090050010
		Wanjari, R.K.	June 2012			0
		Singh				
99.	Phyto extraction of Cr by some floriculture plants	Drs. S. Ramana, A.K.	June 2009	RPF-I, II and	3.35	NRMAIISSSI
		Biswas, A.B.	to May	III		L20090060010
		Singh, Ajay	2013			1
100.	Assessment of impact of climatic change on cotton.	Dr. K.B.	June 2009	Final report	79.55	NRMAIISSSC
	(Contractual) sponsoredy by Mini. Envi. and Forest	Hebbar, (ESS)	to	submitted		L20090070010
			2010			2
101.	Efficacy of soil sampling strategies for describing spatial	Drs. Baidya	14 th	RPF –I	4.32	NRMAIISSSI
	variability of soil attributes	Nath Mandal,	October,	(2011) II		L20090090010
		Neenu S.,		(2010-11-12-		3
		Sanjay	July 2012	13) RPF-III		
		Srivastava,		(2013-14)		
		Hironmoy Das				
102.	Network on evaluation of efficiency of granubor fortified	Drs. M.V.	2009	Final report	1.16	NRMAIISSSI
	NP/NPK in ameliorating boron deficiency in boron	Singh	2010	submitted		L20090100010
102	deficient soils in important crops in India		T		41.00	
103.	Structural and functional diversity of microbes in soil and	Drs. Santosh	January	RPF-I	41.00	NRMAIISSSI
	rhizosphere	R. Mohanty,	2010	(2010), II		L20100020010
		M.C. Manna,	January	(2010-11-12-		5
		Muneshwar	2014	13) RPP-III 2013-14		
		Singh,		2013-14		

104.	Study on nanoporous zeolites for soil and crop management	Drs. K. Ramesh, K.S. Reddy, I. Rashmi,	March 2010 to March 2014	RPF-I (2010), II (2010-11-12- 13) RPP -III 2013-14	3.00	NRMAIISSSI L20100030010 6
105.	Evaluating Conservation tillage on various cropping sequences/rotations for stabilizing crops productivity under erratic Climatic Conditions in Black Soils of Central India.	Drs. J. Somasundara m, R. S. Chaudhary, Ajay, S. Neenu	March 2010 to June 2016	RPF-I (2010), II (2010-11-12- 13-14-15)	21.14	NRMAIISSSI L20100040010 7
106.	Participatory integrated nutrient management for improving the productivity and fertility of soils of Nagaland.	Drs Brij Lal Lakaria, N. K. Lenka, R. H. Wanjari, A. K. Biswas	May 2010 April 2013	Final report submitted	2.07	NRMAIISSSI L20100070010 8
107.	Evaluation of efficiency of Patentkali PMS fertilizer for Potash, Magnesium and Sulphur Nutrition and Yield of Different Crops in India (Contractual by M/s Indian Potash Ltd., New Delhi)	Drs. M.V. Singh, R.H. Wanjari, S.K. Behera, A.K. Shukla	May 2010-11	MoU and Final report submitted (2010-11)	22.26	NRMAIISSSC L20100080010 9
108.	Impact of crop covers on soil and nutrient losses through runoff in Vertisol.	Drs R. K.Singh, J. Somasundara m, I. Rashmi, R.S. Chaudhary	June 2010 to May 2014	RPF-I (2010), II (2010-11-12- 13) RPP-III 2013-14	8.71	NRMAIISSSI L20100090011 0
109.	Changing climatic factors' influence on the nutrient acquisition, utilization and recovery by soybean and wheat/gram germplasm lines/ genotypes on black soils of central India	Drs Neenu S., K. Ramesh S. Ramana, J. Somasundara m, I. Rashmi	June 2010 to June 2013	RPF-I (2010), II (2010-11-12- 13) RPF-III (2013-14)	7.85	NRMAIISSSI L20100100011 1

110.	GPS and GIS based model soil fertility maps for selected districts for precise fertilizer recommendations to the farmers of India. (External funded)	Drs. A. Subba Rao, Pradip Dey	June 2010 to December	RPF-I (2010), II (2010-11-12)	1032.07	NRMAIISSSO L20090080011 2
		(Executive PI), A. K. Shukla,	2012	submitted		
		Muneshwar				
		Singh				
		Sanjay				
		Srivastava, R. H. Wanjari,				
		Hiranmoy				
		Das, K.N.				
		Singh				
111.	Effect of nitrogenous fertilizer-calcium cyanamide	Drs. Pramod	July 2010	Progress	4.71	NRMAIISSSC
	(PERLKA) on crop productivity and nutrient use	Jha, A.K.	One year	report		L20100110011
	efficiency Sponsored Project (Contractual PPNP &	Biswas, K.S.		submitted		3
110	Associate Pvt. Ltd., Faridabad)	Reddy	X 1 0 010	(2010-11)	10.00	
112.	Studies on soil resilience in relation to soil organic matter	Drs. N. K.	July 2010	RPF-I	10.30	NRMAIISSSI
	in selected soils.	Lenka,	June 2015	(2010), II (2010-11-12-		L20100120011 4
		Sangeeta Lenka, Brij		(2010-11-12- 13-14) RPP-		4
		Lal Lakaria,		II 2014-15		
		Asit Mandal,		RPP-III		
		S.K Behara,		submitted		
		A.S. Rao, A.K.				
		Biswas				
113.	Impact assessment of continuous fertilization on heavy	Drs Tapan	August	Final report	2.60	NRMAIISSSI
	metals and microbial diversity in soils under long term	Adhikari, R.H.	2010	submitted		L20100130011
	fertilizer experiment (External funded)	Wanjari, A.K. Biswas,	December 2012			7
		Muneshwar	2012			
		Singh, S.				
		Kundu, A.				

		Subba Rao				
114.	Soil carbon saturation and stabilization in some soils in India.	Drs. Pramod Jha, Brij Lal Lakaria, Ritesh Saha, S.R. Mohanty, A.K. Biswas Muneshwar Singh	July 2010 to March 2014	RPF-I (2010), II (2010-11-12- 13) (2013-14) RPF-III submitted	2.50	NRMAIISSSO L20100140011 5
115.	Bio-fortification of grain sorghum and finger millet varieties with zinc through agronomic measures.	Drs Ajay, A.K.Shukla, J.K.Saha, M.V. Singh, M.V. Coumar, S. Kundu, S.K. Behera	Kharif 2010 Kharif 2013	RPF-I (2010), II (2010-11-12- 13) III (2013-14)	2.50	NRMAIISSSI L20100060011 6
116.	Efficiency of Bio-release micronutrient fertilizer Zinc (Micromac) on yield and zinc nutrition of different crops in India (Contractual from Sowbhagya Amino Inputs Pvt. Ltd., Hyderabad)	Drs. M.V. Singh, A.K. Shukla, S.K. Behera	August 2010 to July 2011	MoU and progress report submitted (2010-11)	10.31	NRMAIISSSC L20100150011 8
117.	Participatory assessment of qualitative parameters for categorizing different degrees of soil quality to enhance the soil health and productivity.	Drs. R. S. Chaudhary, J. Somasundara m, Brij Lal Lakaria, S.R. Mohanty, A.B. Singh	March 2010 Sept. 2013	RPF-I (2010), II (2010-11-12)	5.73	NRMAIISSSO L20100050011 9
118.	Actinomycetes diversity in Daccan plateau, hot, arid region and semi arid eco-sub-region (AER 3 and 6) and evaluation of their PGPR activity.	Drs. Radha T.K., D.L.N. Rao	August 2010 April 2014	RPF-I , II (2010-11-12- 13) III 2013- 14	3.20	NRMAIISSSI L20100160012 0
119.	Assessing impact of climate change on different cropping	Drs. M.	June 2011	RPF-I, II	3.70	NRMAIISSSI

	systems in Central India and evaluating adaptation studies through crop simulation models	Mohanty, K.M. Hati, N.K. Sinha, Sangeeta Lenka Pramod Jha, Neenu S., R. S. Chaudhary, R. Elanchezhian, A. Subba Rao, K.S. Reddy	to May 2016	(2011-12)		L20110090012 1
120.	Soil quality assessment for enhancing crop productivity some tribal districts of Madhya Pradesh	Rajendiran S., M. L. Dotaniya, M.V. Coumar, N. K. Sinha, Sanjay Srivastava, A. K. Tripathi, S. Kundu	July 2011 to June 2016	RPF-I (2011- 12) RPP-II 2012- 13, RPP-II 13-14, RPP- II 14-15, RPP-II, RPP-III submitted	55.95	NRMAIISSSI L20110040012 2
121.	Non point sources of phosphorus loading to upper lake, Bhopal.	Drs. M.V. Coumar, M. L. Dotaniya, Vasudev Meena J. Somasundara m, J.K. Saha, S. Kundu	April 2011 March 2014	RPF-I (2010- 11) II (11- 12-13)	5.92	NRMAIISSSI L20110030012 3
122.	Development of phosphorus saturation indices for selected Indian soils.	Drs. I. Rashmi, Neenu S., K. S. Reddy, A. K. Biswas, A. Subba Rao	April 2011 April 2014	RPF-I, II (2011-12-13) RPF-III (2013-14)	6.05	NRMAIISSSI L20110050012 4

123.	Characterizing rooting behaviours, soil water patterns and nutrient uptake of soybean – chickpea under different tillage and water regimes in Vertisols.	Drs N. K. Sinha, M. Mohanty, Ritesh Saha, I. Rashmi, K.M. Hati, J. Somasundara m	June 2011 to December , 2014	RPF-I, II (2011-12)	33.67	NRMAIISSCO P20110100012 5
124.	Evaluating Conservation Agriculture for Stabilizing Crop Productivity and Carbon Sequestration by Resilient Cropping Systems/Sequences under aberrant Climatic Conditions in Black Soils of Central India (NICRA) (External funded)	Drs. J. Somasundara m, R. S. Chaudhary, M. V. Coumar, K. M. Hati, A. Subba Rao, Pramod Jha, K. Ramesh, Ajay	Septembe r 2011-14	Consolidate report 2011- 12 to 2013- 14	75.00	NRMAIISSSI L20110110012 6
125.	Developing technique for acceleration of decomposition process using thermophilic organisms	Drs Asha Sahu, U. B. Singh (NBAIM), J.K. Thakur, V. K Bhargav (CIAE), H.L. Kushwaha (CIAE), Asit Mandal, M.C. Manna, A.S. Rao	Septembe r 2011 to December 2015	RPF-I (2011- 12) II (2012- 13) II (2013- 14) II (2014- 15) submitted	13.85	NRMAIISSSI L20110010012 7
126.	Soil Resilience and its Indicators under Some Major Soil Orders of India.	Drs Ritesh Saha, K.M. Hati, Pramod	March 2011 to February	RPF-I (2011- 12) II (2012- 13), III	7.25	NRMAIISSSI L20110020012 8

		l				I
		Jha, M. Mohanty,	2014	(2013-14)		
		Monanty, M.V. Coumar,				
		R.S.				
		Chaudhary				
127.	Consequences of transgenic cotton on soil microbial	Drs. Asit	March	RPF-I (2011-	7.20	NRMAIISSSI
	diversity	Mandal, J.K.	2011 to	12), II (2012-		L00800129
		Thakur, Asha	March	13) III 2013-		
		Sahu, M.C.	2014	14		
		Manna				
128.	Chemical and Microbiological Evaluation of Biodynamic	Drs. J. K.	June 2011	RPF-I (2011-	4.60	NRMAIISSSI
	and Organic Preparations.	Thakur, Asha	June 2014	12), II (2012-		L20120030013
		Sahu, Asit		13) RPP-III		0
		Mandal, A. B.		(2013-14)		
		Singh.		returned to		
				dr.		
129.	Greenhouse gas emission from composting system and	Drs. K.	June 2012	RPF-I (2012-	11.9	NRMAIISSSO
	characterization of green house gas regulating microbes	Bharati, J.K.	June 2016	13), II (2012-		L20120040013
		Saha,		13)		1
		S.R. Mohanty,				
		Shinogi K. C.				
130.	Novel Bio-filtration method using selected mesophilic	Drs. M.C.	July 2012	Proposal and	4.88	NRMAIISSCO
	fungi for of heavy metals from municipal solid waste in	Manna, Asit	to July	working		L20110070013
	M.P. (External funded) MPCST	Mandal, Asha	2014	report and		2
		Sahu, J. K.		RPF-I , II		
		Thakur, S.		and III submitted		
		Ramana, A. Subba Rao		suomittea		
131.	Quantifying Croop House Cos (CHCs) Emission in		31/3/2011	RPF-I (2010-	13.20	NRMAIISSCO
131.	Quantifying Green House Gas (GHGs) Emission in soybean wheat system of Madhya Pradesh	Sangeeta	51/5/2011 to	RPF-I (2010- 11), II (2011-	13.20	L20120010013
	soyucan wheat system of Maurya Frauesh	Lenka, N.K.	31/09/201	12) RPP-III		3
		Lenka,S. Kundu, A.	4	(13-14)		J
		Kulluu, A.		(13 11)		

		Subba Rao	extended			
		Subbu Rub	to 31			
			December			
			2016			
132.	Biochar on soil properties and crop performance	Drs. Brij Lal	January	RPF-I	3.20	MRMAIISSC
132.	biochar on son properties and crop performance	Lakaria,	2012 to	(2012), II	5.20	OL201101200
		,				134
			March	(2012-13-14-		134
		A.K. Biswas	2017	15-16-17		
		K.M. Hati, J.		submitted)		
		K. Thakur,				
		M.V. Coumar,				
		A. K. Dubey				
		(CIAE), S.				
		Gangil (CIAE)				
133.	Metagenomic characterization and spatio-temporal	Drs. S.R.	Novembe	RPF-I	52.63	NRMAIISSSI
	changes in the prevalence of microbes involved in nutrient	Mohanty, Asit	r 2011 to	(2011), II		L20120020013
	cycling in the rhizoplane of bioenergy crops. (External	Mandal , K.		(2011-13) III		5
	funded) (DBT)	Bharati	r 2014	2013-14		
				submitted		
134.	Interactions among tannery effluents constituents on	Drs. M. L.	January	RPF-I (2012-	14.00	NRMAIISSSI
	heavy metals uptake by spinach	Dotaniya, J. K. Saha,	2012 to	13), II (20		L20130010013
		Rajendiran S.,	December	12-13-14-15-		6
		M.V. Coumar,	2016	16-17) RPP-		
		S. Kundu		III submitted		
135.	Integrated assessment of some IISS Technologies in	Drs Shinogi	January	RPF-I (2013-	9.83	NRMAIISSSI
	Enhancing Agro-Ecosystems productivity and livelihood	K.C., Sanjay	2013 to	14)		L20130020013
	sustainability	Srivastava,	July 2016	RPP-II		7
		A.B. Singh,		(2013-14 and		
		D.L.N. Rao,		2014-15,		
		Radha T.K.,		RPP-II 2015-		
		B.P. Meena,		16 and RPP-		
		N.K. Sinha,		III		
		Hiranmoy Das		submitted)		

136.	Nano-particle delivery and internalization in plant systems for improving nutrient use efficiency	Drs. R. Elanchezhian, A.K. Biswas, Tapan Adhikari, K. Ramesh, S. Kundu, A.K. Shukla, A. Subba Rao	July 2013 to June 2015	RPF-I 2013- 14 RPP-II 2013- 14, 2014-15, 2015-16 and 2016-17	50.00	NRMAIISSSC L20120060013 8
137.	Evaluation of plant nutrition product (NP-1) for nutrient use efficiency in cereal crops (Sponsored by Nagarjuna Fertilizers and Chemicals Pvt. Ltd., Hyderabad)	Drs. R. Elanchezhian, A.K. Biswas, K Ramesh, N.K. Lenka, A. Subba Rao	December 2012 to June 2015	Progress report Dec 12-June 13 June 13-June 14 and Dec 12-14	18.48	NRMAIISSCO L20120070013 9
138.	Effect of urea pastilles productivity and nutrient use efficiency in some soils of India funded by Sandvik India Pvt. India (Contractual /Consultancy Project)	Drs. Pramod Jha, B.L. Lakaria, A.K. Biswas, Pradip Dey, A. Subba Rao B. Kumar- Ranchi, S.R. Singh – Barrackpur	Novembe r 16 th , 2012 to Novembe r 2014	MoU and CR-I submitted Final Report Submitted	16.07	NRMAIISSCO L20120050014 0
139.	Investigations on the safe use of sludge in agriculture land generated from effluent from plant of a soft drink funded by Coca Cola Ltd. Pvt. (Contractual /Consultancy Project)	Drs. J.K. Saha, A. Subba Rao, S. Kundu, M.V. Coumar	2013- 2014	Only unsigned MoU submitted Final report submitted by PI	18.53	NRMAIISSSI L20130050014 1
140.	Evaluating rock phosphates for their suitability for direct	Drs. Sanjay	October	RPF -I	14.00	NRMAIISSSI

	application	Srivastava, K.	2013 to			L20130060014
		Ramesh, A.K. Tripathi, I. Rashmi, P	May 2018			2
		Dey, Prabhat Tripathi and Gurav Priya Pandurang				
141.	Evaluation of modified urea materials and agronomic interventions for enhancing nitrogen use efficiency and sustaining crop productivity	B.P. Meena, K. Ramesh Neenu, S., R. Elanchezhian	October 2013 Septembe r 2017	RPP-I RPP-II 2013- 14, 2014-15, 2015-16, 2016-17 submitted	7.30	NRMAIISSSI L20130040014 3
142.	Impact of Long Term Use of Sewage Water Irrigation on Soil and Crop Quality in Bhopal region of Madhya Pradesh	Vasudev Meena, M. L. Dotaniya, M.V. Coumar Rajendiran S., Asha Sahu, S. Kundu	August 2013 to July 2016	RPF-I RPP- II 2013-14, RPP-III submitted	10.00	NRMAIISSCO L20130070014 5
143.	Testing a new slow release 14-7-14 NPK fertilizer for its efficiency under field conditions (Contractual) sponsored by PRII, Gurgaon	Drs. Sanjay Srivastava, K. Ramesh, P. Dey, A.K. Biswas, A. Subba Rao	July 2013 to June 2014	Final report submitted (2013-14)	6.68	NRMAIISSSI L20140020014 5
144.	Biodegradation of pesticides under changing climate and metagenomic profiling of functional microbes. (External funded) (DBT)	Drs. K Bharati, T K Radha, S R Mohanty, Neera Singh	December 2013- April 2017	Office order Progress report submitted	23.89	NRMAIISSCO L20130030014 6

145.	Determination of Baseline Concentration for Delineating	ML Dotaniya,	May 2014	Project status	14.60	NRMAIISSCO
	Contaminated Areas in Black Soils of central India	J. K. Saha S. Kundu, Hiranmoy Das, Rajendiran S	to May 2018	report and proposal, RPP-I RPP- II 2014-15, RPP-II 2015- 16-17 submitted		P20140010014 7
146.	Archaea and Actinobacteria in Vertisols of Central India- Assessment of Diversity, Bigeochemical Processes and Bioinoculant Potential (Externally funded project from AMAAS) (External funded)	Drs. D.L.N. Rao, S.R. Mohanty, K. Bharati, T.K. Radha	July, 2014 to March 2017	RPF –I II (2014-15) II 2015-16 submitted and III 2016- 17 not submitted	80.83	NRMAIISSCO L20140050014 8
147.	Evaluation of efficacy of polysulphate on oil seed crops (soybean-mustard) funded by PRII, Gurgaon	K. Ramesh, Sanjay Srivastava, A.K. Biswas	July 2014 to June 2015	MoU Submitted	5.03	NRMAIISSCO L20140060014 9
148.	Evaluation of urease inhibitor product (limus) for nutrient use efficiency in cereal crops (Consultancy/Contract research project) funded by BASF India Limited, Mumbai	Brij Lal Lakaria, Pramod Jha, B.P. Meena, A.K. Biswas	July 2014 to June 2016	MoU and Annul progress 2014-15 submitted	17.84	NRMAIISSCO L20140070015 0
149.	Evaluation of nano-nutrients product (NUALGI) for improving nutrient use efficiency of crops funded by Nualgi Nanobiotech, Bangalore	R. Elanchezhian, A.K. Biswas K. Ramesh, A.K. Shukla, J.K. Thakur,	July 2014 to June 2015	MoU and CR-I, II 2014-15 submitted	11.75	NRMAIISSSO L20140090015 1

		A.K. Patra				
150.	A Rapid Soil Test Kit for making soil test based fertilizer recommendations and preparing soil health card with respect to soil fertility parameters funded by NACL, Hyderabad (Contractual/Consultancy)	Sanjay Srivastava, Pramod Jha, Neenu S, I Rashmi, Tapan Adhikari, A.K. Biswas, P. Dey, A K Patra	12 Nov. 2014 to 11 February 2015 and extend upto March 2015	MOU submitted	14.18+5.3 19 =19.32	NRMAIISSSI L20150090015 2
151.	Critical limits of Cd for major soil orders of India	M.V. Coumar, Rajendiran S., M.L. Dotaniya, J.K. Saha, Tapan Adhikari, Ajay	July 2015 June 2018	Status report RPP-I submitted 2015-16	17.80	NRMAIISSSI L20150060015 3
152.	Assessment of Cotton for the remediation of soils contaminated with heavy metals	S. Ramana, A.K. Tripathi, K. Bharati, Asha Sahu	June 2015 to May 2018	Status report and RPP-I and RPP-II 2015-16 and 16-17 submitted	6.10	NRMAIISSCO P20150010015 5
153.	Integrated assessment of soil and crops for enhancing productivity and C-sequestration potential of Vertisols of central India under changing climate scenarios (NICRA) (External funded) Change title to Cropping systems and soil management effects on soil organic carbon sequestration and green house gas emission in Vertisols of central India under change climate scenarios funded by NICRA	M. Mohanty, Pramod Jha, Sangeeta Lenka, J. Somasundara m, N.K. Sinha, R.S. Chaudhary, Muneshwar Singh, Seema Bhardwaj	Feb 2017 to March 2020	Technical programme submitted annual report 2017-18	24.73 lakhs is budget for 2015-16, 60.00 lakhs is budget for 2018-19, 38.20 lakhs is budget for	NRMAIISSSI L20150040015 6

		(M. Mohanty, N.K. Sinha, Pramod Jha, Dhiraj Kumar, R.H. Wanjari, Prabhat Tripathi, AK Patra (April 2021 to March 2026))			2019-20, 52.73 lakhs is budget for 2020-21.	
154.	Metagenomic mapping of microbial diversity in rhizosphere of major crops of India and Argentina offsetting production potential. (External funded)	S.R. Mohanty, A.K. Patra, K. Bharati, Muneshwar Singh, J.K. Thakur	May 2017 to Jan 2020	Proposal submitted approval of fund letter submitted	69.70	NRMAIISSCO L20150130015 7
155.	Weed Management for major cropping systems under conservation agriculture in Vertisols	A.K. Vishwakarma, R.S. Choudhary, N.K. Sinha, B.P. Meena, K. Bharati, Scientist from DWR, Jabalpur	June 2014 to May 2017	RPP-I submitted 2014-15	6.00	NRMAIISSSI L20140080015 8
156.	Standardization of foliar feeding of zinc for correcting its deficiency and grain enrichment in wheat	Pankaj Kumar Tiwari, A.K.	October 2014 –	RPP-Iandstatusreport	6.10	NRMAIISSSO L20150020015

		Shukla, R. Elanchezhian, B.P. Meena, S.K. Behera	June 2017	submitted 2014-15		9
157.	Use of nano sensors network for field detection of temperature and moisture stress in plant and soil. funded by Nano plateform, Shimla (External funded)	Tapan Adhikari, S. Kundu, C.D. Singh, Ajay Kumar, N.K. Sinha, A.K. Patra, Navkanta Bhat, K.S. Subramanium and Bajendra	April 2015 to March 2017	Rationale, Technical programme and Budget, Progress report 2015- 16 submitted	385.00	NRMAIISSSO L20150030016 0
158.	Conversion of naturally occurring plant nutrient containing minerals into nano form by top down approach to enhance the availability of plant nutrients in soil and faster reclamation of problem soils funded by Nano plateform, Shimla (External funded)	Tapan Adhikari, S. Kundu, A.K. Shukla, K. Ramesh, Sudeshna Bhattacharya, J.K. Saha, A.K. Patra	April 2015 to March 2017			NRMAIISSCC L20150050016 1
159.	Evaluation of efficacy of sulphur and zinc containing complex fertilizers for maximizing yield through balanced nutrition of different crops in India (Funded by Zuari Agro Chemicals Limited)	A.K. Shukla, A.K. Biswas, Sanjay Srivastava, Pankaj K. Tiwari, B.P. Meena		Agreement and CR-I and Final report 2015-18 submitted	147.18	NRMAIISSCC L20150060016 2

			r 2018			
160.	Evaluation of efficacy of zinc metalosate and boron metalosate foliar supplements for maximizing yield through balanced nutrition of important crops grown in India (Funded by Indofil Industries Limited)	A.K. Shukla, A.K. Biswas, B.P. Meena Pankaj K. Tiwari	22 June	Agreement and CR-I and Final report 2015-18 submitted	170.69	NRMAIISSCC L20150120016 3
161.	Simulating the effect of elevated CO2 and temperature on water productivity and nutrient use in soybean-wheat cropping system. (External funded by NASF)	N.K. Lenka, Sangeeta Lenka, A.K. Shukla, R. Elanchezhian, J.K. Thakur, I. Rashmi, Pradip Dey, P. Chandra (CIAE), K.K. Singh, A.K. Baxla (IMD, New Delhi)	22 June 2015 to June 2019	progress report 2015- 16, 2016-17 and 2018-19 final report submitted	260.53	NRMAIISS00 020150080016 4
162.	Isolation and characterization of heavy metal resistant bacteria & evaluation for their use in agriculture (Collaborative project from ICAR- NBAIM, MAU) (External funded)	M.C. Manna, Asit Mandal, Asha Sahu, J.K. Thkaur	May 2014 to March 2017	RPP-I and RPP-II 2014- 15 submitted	46.64	NRMAIISSSO L20160010016 7
163.	Enhancing Resource Use Efficiency in Pulse Based Cropping System in Central India (Collaborative project from ICAR-IIPR, Kanpur) (External funded)	R. Elanchezhian, Abhay Shirale	July 2014 to June 2017	RPP-I submitted	54.00	NRMAIISSSO L20140100016 6
164.	Upgrading Mridaparikshak mini lab Technology-Addition of five parameters viz. available Copper, Manganese. Lime requirement, Gypsum and Calcareousness in mridaparikshak (M/s Nagarjuna Agro Chemicals Pvt. Ltd.	Sanjay Srivastava, Pramod Jha, I. Rashmi,	19Dec2015to18February	Agreement copy of terms and trade for	11.28	NRMAIISSCC L20150130016 7

	Hyderabad) (External funded)	Abhay Shirale,	2016	relicensed		
	Hyderabad) (External funded)	•	2010			
		A.K. Biswas,		technology		
		Pradip Dey,		of upgraded		
		M.V. Coumar,		mridapariksh		
		A.K. Patra		ak submitted		
165.	Determination of critical limits for identifying heavy	J.K. Saha,	Jan 2015	Final report	23.40	NRMAIISSCO
	metals contamination and their threats in major soil types	M.V. Coumar,		submitted		L20160010016
	of India (ICAR-Extra Mural Project) (External funded)	S. Rajendiran,	2017			8
		M.L.				
		Dotaniya, N.S.				
		Bhogal				
166.	In-situ residue decomposition of rice-wheat and sugarcane	M.C. Manna,	Jan 2016	Proposal	29.70	NRMAIISSCO
	for enhancing crop productivity and soil health (ICAR-	Asha Sahu,	to March	submitted		L20160020016
	Extra Mural Project) (External funded)	R.C. Singh,	2018	progress		9
		J.K. Thakur,		report		
		Asit Mandal,		submitted		
		Sudeshna				
		Bhattacharjya,				
		A.K. Tripathi,				
		A.K. Patra,				
		D.H. Phalkel				
167.	Soil quality assessment and developing indices for major	N.K. Lenka,	April	Submitted	112.80	NRMAIISSCC
	soil and production regions of India. (funded by ICAR	A.K. Biswas,	2016 to	progress		L20160030017
	Extramural)	Rajendiran S,	30	report 2016-		0
	· · · · · · ,	S. Kundu,	Septembe	17		-
		Sangeeta	r 2017	- /		
		Lenka, N.K.	1 2017			
		Sinha, Abhay				
		Shirale, A.K.				
		Vishwakarma,				
		R.H. Wanjari,				
		5 .				
		,				
		B.P. Meena,				

168.	Response of crop to applied Potassium in Vertisols of India. (Sponsored project PRII Gurgaon)	A.B.Singh,A.K.Patra,MuneshwarSingh,D.L.N.Rao,A.K.Shukla,PradipDeyMuneshwarSingh,R.H.Wanjari,B.L.Lakaria,	June 2015 to May 2018	Proposal, CR-I and singned MOU	49.50	NRMAIISSSO L20150110017 1
169.	Development of customized fertilizer solutions to promote balance fertilization in selective agriculturally important states of India towards crop productivity and farm profitability funded by Indogulf Fertilizers	Abhay Shirale Pradip Dey, Sanjay Srivastava, A.K. Biswas and A.K. Patra	May 2015 to April 2016	submitted MOU and interim report submitted	12.00	NRMAIISSCO L20150040017 2
170.	Hyper-spectral remote sensing approaches to evaluate soil quality and crop productivity of central India under DST sponsored Network Project on Hyper-spectral Big Data Analytics. (External funded)	M. Mohanty, N.K. Sinha, K.M.Hati, Ritesh Saha, Pradip Dey, R.K. Singh. R.S. Chaudhary, Bharat Bhaskar Gaikwad, Chetan Sawant and A.K. Patra	April 2016 to March 2019	Sanction order and project proposal submitted	15.49	NRMAIISSCO L20160110017 3
171.	Effect of aquasorb on water and nutrient use efficiency & crop productivity of soybean & tomato in selected soils of India (Funded by SNF India Pvt. Ltd. Vishakhapatanam	R.S. Chaudhary, R.K. Singh,	13 July 2016 to June 2018	Project Proposal and MOU	22.56	NRMAIISSCO L20160050017 5

172.	Reclamation and rehabilitation of coper mining affected land in Malanjkhand area of Madhya Pradesh (Hindustan Copper Limited)	K.M. Hati, B.P. Meena, A.K. Biswas, M. Mohanty and A.K. Patra Ajay, Tapan Adhikari, Asit Mandal J.K. Saha	April 2016 to March 2021	submitted Project proposal, Annual report 2016- 17 and 2017- 18 submitted	25.00	NRMAIISSCO L20160060017 6
173.	Indo-UK nitrogen Fixation Centre (IUNFC) BBSRC, Newton-Bhabha fund	D.L.N. Rao, S.R. Mohanty	June 2016 to June 2019	project proposal and sanction letter submitted	676.784	NRMAIISSCO L20160070017 7
174.	Ensuring food security, sustainability and soil health through resource conservation based farmer FIRST approach in central India	A.K. Patra, A.K. Vishwakarma, R.K. Singh, A.B. Singh, B.L. Lakaria, R.H. Wanjari, K. Bharati, Asha Sahu, Shinogi K.C. and Abhay O. Shirale, Hiranmoy Das, AK Kamble	March 2016 to March 2018 extended up to March 2020	Proposal submitted	70.25+92. 00=172.2 5	NRMAIISSCO L20160080017 8
175.	Impact of viscose staple fibre industry treated effluent on soil health and crop production surroundings Nagda, M.P	Tapan Adhikari M.L.	Novembe r 2017 to	Project document	67.55	NRMAIISSCC L20170010017

	funded by M/s Grasim Industries Limited, Nagda, Ujjain, M.P.	Dotaniya, J.K. Saha, , Rajendiran S., R.H. Wanjari, Sonalika Sahoo and A.K. Patra	06 October 2020	and MOU, progress report 2017- 18 and 2018- 19 submitted		9
176.	Management of Municipal Solid Waste (MSW) contaminated landfill area of Bhanpur, Bhopal funded by Nagar Nigam Bhopal (BMC, Bhopal)	Ajay, Tapan Adhikari, K. Bharati, Asit Mandal and J.K. Saha	Novembe r 2016 to October 2019	Document submitted	13.00	NRMAIISSSI L20160090018 0
177.	Effect of slow N release formulations for enhancing productivity and nitrogen use efficiency in cereals sponsored by Rhodia Specialty Chemicals India limited, Mumbai	B.L. Lakaria, Pramod Jha, Sanjay Srivastava, K. Ramesh, A.K. Vishwakarma, A.K. Biswas and A.K. Patra	21 June 2017 to 20 June 2018	MOU submitted	12.52	NRMAIISSCC L20170020018 1
178.	Evaluation of Soil Test Kit of Warkem, Mumbai funded by Warkem Biotech Pvt. Ltd, Mumbai	Sanjay Srivastrava, Pramod Jha, Abhay Shirale, M. V. Coumar, Gurav Priya Pandurang, A.K. Biswas, Pradip Dey and A.K. Patra	23 August, 2017 to 22 February 2018	MoU and document Final Technical report submitted	5.35	NRMAIISSCC L20170030018 2
179.	Development of an automated soil nutrient sensing system funded by NASF	Sanjay Srivastav, A.O. Shirale,	9 May 2017 to 8 May 2020	project document submitted	31.34	NRMAIISSCO P20170050018 4

		1	1		1	
		P.S. Tiwari				
		(ICAR-CIAE,				
		Bhopal), Vijay				
		Kumar (ICAR-				
		CIAE,				
		Bhopal),				
		Ramesh				
		Kumar Sahani				
		(ICAR-CIAE,				
		Bhopal),				
		Baban Kumar				
		(CSIR-CSIO,				
		Chandigarh),				
		Neelam				
		(CSIR-CSIO,				
		Chandigarh)				
180.	Exploring soil microbial community and mechanism in			Approval	43.982	NRMAIISSCO
	soil carbon sequestration under long term land uses in		10.4	letter,		L20170060018
	semi-arid sub-humid Central India funded by SERB DST	0 1 1	10 August	progress		5
		Sudeshna	2017 to 9	report 2017-		
		Bhattacharjya	August	18, 2018-19,		
			2020	2019-2020		
				submitted		
181.	Assessing greenhouse gas emission and soil carbon storage	Sangeeta	June 2016	RPP-I, RPP-	65.00	NRMAIISSSO
	with reversal in tillage practice	Lenka,	to May	II 2016-17		L20160110018
		N.K.Lenka,	2020	and 2017-18		6
		Sonalika		submitted		
		Sahoo,				
		Sudeshna				
		Bhattacharjya				
182.	Vulnerability and impact assessment of climate change on	Sangeeta	Dec 2017	MOU	17.71	NRMAIISSCO
	soil and crop production in Madhya Pradesh (Funding	Lenka,	to June	submitted		L20170070018
	Agency:UNDP-GEF-MOEFCC)	N. K. Lenka,	2019			7

	1		1			1
		Manoranjan	extended			
		Mohanty, R.				
		H. Wanjari, A.	December			
		K. Patra	2019,			
			Extended			
			up to 30			
			June			
			2020,			
			extended			
			upto 31			
			Dec 20,			
			extended			
			up 31 Dec			
			2021 with			
			no fund			
183.	Effects of long term use of fertilizer and manure on soil	Sudeshna	no runa	RPP-I, RPP-	10.55	NRMAIISSSO
105.	functional diversity and nutrient supplying capacity under	Bhattacharjya,		II 2016-17,	10.55	L20160100018
	different soils and cropping systems (inter-institute	Asha Sahu,		2017-18,		8
	collaborative project with ICAR-IISR, Indore	M.C. Manna,	June 2016	2017-10, 2018-19		0
	conaborative project with teak-tisk, indote	Muneshwar	to Dec	submitted		
		Singh, R.H.	2019	submitted		
		Wanjari, M.P.	2019			
		Sharma and				
		A.K. Patra				
184.	Enhancing the productivity of major crops through	Shinogi K.C.,		RPP-I	6.10	NRMAIISSSO
164.		U U			0.10	
	improving the natural resource base of tribal inhabited areas of central India	Sanjay		submitted		L20170080018
	areas of central india	Srivastava,	January			9
		Ankush Lala	2018-			
		Kamble, B.P.	December			
		Meena, N.K.	2022			
		Sinha, K.				
		Bharati, Gurav				
		Priya				

-			1		r	
185.	Evaluation of glauconite as source of potassium for crops	Pandurang, A.K. Tripathi, H Das, R.L. Raut (KVK, Balaghat), Aparna Jaiswal (COA, Balaghat) A.O. Shirale, Gurav Priya		RPP-I, RPP- II 2018-19,	1.85	NRMAIISSSO L20170090019
		Pandurang, Sanjay Srivastava, B.P. Meena and AK Biswas	December 2017 to Novembe r 2020	RPP-II 2019- 20, 2020-21 and RPP-III submitted		0
186.	Enhancing decomposition rate and quality of bio-waste through microbial consortia for improving soil health funded by NASF	M.C. Manna, Asha Sahu, Sudeshna Bhattacharjya, A.B. Singh, A.K. Tripathi, J.K. Thakur, Dolamani Amat, Asit Mandal	June 2018 to Jan 2021 extended up to March 2021	Progress report 2018- 19 and 2020- 21 submitted	149.0225 6	NRMAIISSCO L20170100019 1
187.	Sustainable adaptive management of water resources to variable climates of Madhya Pradesh funded by ICARDA	M. Mohanty, N.K. Sinha, A.K. Patra	April 2018 to March 2021	MoA, Work plan and budget submitted	12.62/ (16.02)	NRMAIISSCO L20180010019 2
188.	Assessing the impact of imbalanced use of chemical fertilizer on soil health using a soil function based	N.K. Lenka, B.P. Meena,	May 2018 to April	Project document,	40.20	NRMAIISSCO L20180020019

	quantitative approach funded by DST	Sangeeta	2021	status report		3
	quantitative approach funded by DS1	Lenka, AO		and progress		5
		Shirale, R.H.	extended	report 2019-		
		,	up to 9			
		Wanjari, M.L.	Novembe	20 and 2020-		
		Dotaniya, R.K.	r 2021	21 submitted		
100		Singh				
189.	Mineralogy of Vertisols in relation to K availability in	Gurav Priya		RPP-I	14.25	NAMAIISSSO
	central and western India	Pandurang,		submitted		L20180030019
		AO Shirale,				4
		B.P. Meena,				
		B.L. Lakaria,				
		Sanjay				
		Srivastava, P.				
		Chandran				
		(ICAR-	June 2018			
		NBSS&LUP.	to Dec			
		Nagpur), Dr.	2023			
		S. Sandeep	2023			
		(Deptt. of Soil				
		Science,				
		KSCSTE,				
		Kerala Forest				
		Research				
		Institute,				
		Thrissur,				
		Kerala				
190.	Assessing the potential impact of climate smart	Sangeeta	August	Proposal	24.93+4.9	NRMAIISSCO
190.	technologies on soil health and nutrient accounting in	Lenka, N.K.	-	document,	24.93+4.9 8600=29.	L20180040019
	selected vulnerable districts of MP funded by EPCO,		2018 to		8000=29. 916	L20180040019 5
			July 2021	Inception	910	5
	Bhopal	Coumar, M.	Extended	report,		
		Mohanty, J.K.	up to July	midterm		
		Saha, A.K.	2022	report and		
		Patra,		second		

		Dolamani Amat		midterm report		
				submitted		
191.	Assessing the potential impact of climate change and management on soil carbon and nitrogen storage in selected ecosystems of India funded by NASF	Sangeeta Lenka, N.K. Lenka, Vasudev Meena, Asit Mandal, Biswapati Mandal, BCKV, West Bengal	August 2018 to July 2021 extended up to January 2022 extended up to July 2022	Proposal document, Annual report , 2019-20, 2020-21 and 2021-22 submitted	194.3365 2 + 10.49200 =204.828 52	NRMAIISSCO L20180050196
192.	Strategies for enhancing yield of soybean (Glycien Max L.) and pigeon pea (Cajamus Cajan L) in India using climate variability information in crop growth simulation models funded by IITM, Pune, MoES, GOI	M. Mohanty, B.S. Bhatia, N.K. Sinha, Prabhat Tripathi, R.S. Chaudhary, Seema Bhardwaj and A.K. Patra	July 2018 to June 2021	Proposal document submitted	46.44	NRMAIISSCO L2018006198
193.	Evaluation of effect of Zeba fertilizer product on nitrate-N leaching funded by M/s UPL Limited, UPL House, 610B12, Bandra Village, Off Western Express Highway, Bandra-East, Mumbai- 400 051	A.K. Biswas, R. Elanchezhian, N.K. Lenka, A.O. Shirale, A.K. Patra	December 2018 to October 2019	MoU submitted	19.26	NRMAIISSSC L2018007199
194.	Reclamation and management of municpal solid waste contaminated dumping area of Bhanpur, Bhopal funded by MPCST, Bhopal	Ajay, Tapan Adhikari, K. Bharati and	February 2019 to January	Proposal submitted	8.60	NRMAIISSCO L20190010020 0

		Asit Mandal	2021			
195.	Exploring endophytic fungi for the phytoremediation of heavy metal contaminated soils funded by DST	Asit Mandal	Septembe r 2018 to Septembe r 2021	Proposal submitted	21.80	NRMAIISSCO L20180080020 1
196.	Ecogenomics of soil microbes involved in global climate mitigation and nitrogen use efficiency in rice-wheat agroecosystem of central India under elevated CO ₂ and temperature funded by DST	SR Mohanty, Kollaha Bharati, Sandip Gangil	25 Septembe r 2018 to 24 Septembe r 2021	Project document submitted	65.02	NRMAIISSCO L20190020020 2
197.	Boom Flower (Nitrobenzene 20% EW)-its influence on growth, physical, nutrient uptake and yield of tomato plant. sponsored by Devi Crop Science Pvt., Madurai	K.B. Hebbar, D.D. Reddy, Ajay, S. Ramana, Elamathi	2009- 2010	document submitted	3.83	NRMAIISSSC L20090110020 4
198.	Development of customized fertilizers solutions to promote balanced fertilization selective agriculturally important states of India toward crop productivity and farm profitability funded by NFCL, Hyderabad	Pradip Dey, Sanjay Srivatava, A.K. Shukla, Hiranmoay Das, B.L. Lakaria, A.K. Biswas, A.S. Rao	July 2013 to June 2014	MoU submitted	7.63	NRMAIISSSC L20130040020 7
199.	Methanogenic bioelectrode driven conversion of CO ₂ to CH ₄ to enhance methanogenesis and mitigation of greenhouse gas from agrowaste based bioenergy systems funded by JSPS DST, New Delhi	S.R. Mohanty, K. Bharati, A.K. Patra, Seiya Tsujimura	20 Jan, 2020 to 20 Jan 2022	document submited	60.02	NRMAIISSCO L 202000100208
200.	Development and promotion of CA machinery (Inter Institutional with ICAR-CIAE)	A.K. Vishwakarma, Dushyant	Jan 2019 to March 2022	RPP-I submitted	57.2	NRMAIISSSO L20190060020 9

		Singh, NS Chandel				
201.	System for production of enriched biochar from crop residue (Inter Institutional with ICAR-CIAE)	A.K. Shukla, S.K. Behera, Sandip Mandal, Chirag Maheswari	April 2019 to March 2021	RPP-I submitted	30.45	NRMAIISSSO L20190070021 0
202.	Impact Assessment of Neem Coated Urea and Soil Health Card in Central and Western India	A.L. Kamble and Hiranmoy Das	2019 to 2020	Status report submitted	10.00	NRMAIISSSO L20190110021 7
203.	Socio-Economic impact of use of polluted irrigation water on soil quality and crop productivity near Ratlam industrial area in Madhya Pradesh	Utkarsh Tiwari, J.K. Saha, M.V. Coumar, A.L. Kamble and Hiranmoy Das	2019 to 2020	Status report submitted	10.00	NRMAIISSSO L20190120021 8