STATUS OF PROGRAMME WISE ON-GOING PROJECTS AND IRC COMMENTS

P-2 CONSERVATION MEASURES FOR SUSTAINABLE PRODUCTION SYSTEM

2.2 RESOURCE CONSERVATION MEASURES FOR NON-ARABLE LANDS

S.	Project Code No.	Title of the Project		Centre/Division	Start	Completion	Location of	Remarks
No.	(RPP No.)		Associates				Project	
21.	NRMACSWCRTI	Evaluating the performance and	J. Jayaprakash	Plant Science	2006-07	2014-15	Research Farm	To be concluded
	CIL200600100008		D. Mandal	Dehradun				
		enhancing growth and seed yield						
		of Jatropha curcas in degraded						
		lands of sub-humid Himalayas.						
Com	ments: Progress is v	very good. Project may be conclu	ded in 2014-15 continu	uing with the san	ne treatme	nts till next ye		
prese	ented in the next IRC	C meeting.					(Action: D	r. J. Jayaprakash)
22.	NRMACSWCRTI	Enhancement of guava	A.C. Rathore	Plant Science,	2008-09	2015-16	Research Farm	To be continued
	CIL200800600019		B.N. Ghosh	Dehradun				
		management and mulching in						
		rainfed bouldery riverbed lands.						
	ments: Progress is v							
23.	NRMACSWCRTI	Evaluation of traditional minor	Harsh Mehta	Plant Science,	2009-10	2018-19	Research Farm	To be continued
	CIL200900500034		J.M.S. Tomar	Dehradun				
		systems under recommended	D. Mandal					
		agri-silvicultural practices of						
		North-Western Himalayas.						
	Comments: Progress is very good. Runoff and soil loss data may be re-checked. (Action: Dr. Harsh Mehta)							
24.	NRMACSWCRTI		O.P. Chaturvedi	Plant Science,	2010-11	2015-16	Rudrapur, Langha	To be continued
	CIL201000500041	conservation and production		Dehradun			& Kalyanpur	
		attributes of Sal forests in	J.M.S. Tomar					
		Uttarakhand.	Charan Singh					
			D.V. Singh					
Com	Comments: Progress is very good. Carbon sequestration and carbon stock may be estimated. (Action: Dr. O.P. Chaturvedi)							

S. No.	Project Code No. (RPP No.)	Title of the Project	Leader and Associates	Centre/Division	Start	Completion	Location of Project	Remarks	
	NRMACSWCRTI CIL201101100057	Influence of aromatic grasses and tree management on soil	Rajesh Kaushal	Plant Science, Dehradun	2011-12	2015-16	Research Farm	To be continued	
		moisture and health under silvo- aromatic grass systems on bouldery land of Doon Valley.	A.K. Gupta						
Com	Comments: Progress is very good. All efficiencies should be estimated. Mr. A.K. Gupta will replace Dr. Rajeev Ranjan as second associate. (Action: Dr. J.M.S. Tomar)								
	NRMACSWCRTI CIL201101200058	resource conservation in Himalayan foothills.		Plant Science, Dehradun	2011-12	2020-21	Near Mednipur Forest Nursery	To be continued	
	ments: Progress is v					<u> </u>			
	NRMACSWCRTI CIL201101300059	Canopy management in <i>Morus</i> alba for enhancing productivity and resource conservation.		Plant Science, Dehradun	2011-12	2016-17	Research Farm	To be continued	
	_	ery good. Carbon sequestration an	d carbon stock may be e	estimated. Dr. D. M				l associate. Rajesh Kaushal)	
	NRMACSWCRTI CIL201200200071		Harsh Mehta Rajesh Kaushal A.K. Gupta	Plant Science, Dehradun	2012-13	2019-20	Research Farm	To be continued	
	Comments: Progress is very good. Name of Dr. Raj Kumar is deleted and Dr. Harsh Mehta will be the leader of project. Names of Dr. Rajesh Kaushal and Mr. A.K. Gupta are included as first and second associate, respectively. (Action: Dr. Harsh Mehta)								
29.	NRMACSWCRTI CIL200800700020	Peach based agri-horticulture land use system for degraded Shiwaliks.	Ram Prasad R.P. Yadav S.L. Arya	Chandigarh	2008-09	2015-16	Research Farm	To be continued	
Com	Comments: Progress is excellent. Technology may be demonstrated in farmers' field under ToT programme. Name of Dr. Sathiya K. is deleted. (Action: Dr. Ram Prasad)								

S.		Title of the Project	Leader and Associates	Centre/Division	Start	Completion	Location of	Remarks
No.	(RPP No.)			G1 11 1	2011 12	2016.15	Project	
		Resource budgeting in agro-		Chandigarh	2011-12	2016-17	Research Farm	To be continued
		forestry for livelihood security						
		by applying WANulCAS model						
		under Indian condition.	Ram Prasad					
		ery good. Carbon budget may be e		T	1			r.Pankaj Panwar)
	NRMACSWCRTI		Prabhat Kumar	Datia	2010-11	2017-18	Research Farm	To be continued
		conservation techniques for						
		sustainable production of Tree						
		Borne Oil Seeds (TBOS) in						
		Bundelkhand.						
	ments: Progress is v							
32.	NRMACSWCRTI	Bio-engineering measures for	D.C. Sahoo	Koraput	2008-09	2014-15	Research Farm	To be concluded
	CIL200800800021	resource conservation and	P.P. Adhikary					
		management in red sloping						
		lateritic soils of Orissa.						
	ments: Progress is v							
33.	NRMACSWCRTI	Evaluation of different under	H.R. Meena	Kota	2006-07	2015-16	Research Farm	To be continued
	CIL200600200009	utilized fruit species with	A.K. Parandiyal					
		varying inter-space	Ashok Kumar					
		managements in Chambal	G.L. Meena					
		ravines.						
Comments: Progress is very good.								
34.	NRMACSWCRTI	Evaluation of promising oilseed	A.K. Parandiyal	Kota	2008-09	2015-16	Research Farm	To be continued
	CIL200800900022	tree species under silvi-pastoral	Ashok Kumar					
		system for rehabilitation of	G.L. Meena					
		Chambal ravines.						
Com	Comments: Progress is very good.							

S.	Project Code No.	Title of the Project	Leader and	Centre/Division	Start	Completion	Location of	Remarks
No.	(RPP No.)		Associates				Project	
35.	NRMACSWCRTI	Evaluation of carbon	A.K. Parandiyal	Kota	2011-12	2015-16	Research Farm &	To be continued
	CIL201101600062	sequestration potential of	R.K. Singh				Sahabad Range	
		different tree based production	B.L. Mina				Forest	
		systems in South-eastern						
		Rajasthan.						
Comments: Progress is very good. Name of Dr. B.L. Mina is included as second associate. (Action: Dr. A.K. Parar						A.K. Parandiyal)		
36.	NRMACSWCRTI	Effect of shade trees on	R. Ragupathy	Udhagamandalam	2011-12	2018-19	Research Farm	To be continued
	CIL201101700063	productivity and soil health in	K. Rajan					
		rejuvenated tea plantations in						
		Nilgiris.						
Con	Comments: Progress is very good.							