STARD Scheme (Projects Completed during 2003 –2004)

S.No.	Title of the project	Name & Address of the
	, ,	organization
1.	Studies on non-conventional edible mushroom of N.W. Himalayas (SP/RD/037/97)	Dr. Lal Singh, Himalayan Research Group, Umesh Bhawan, Chotta Shimla, Shimla – 171 002, H.P.
2.	Development of a model for Azolla Utilization Technology in Deep Water Rice system of Sundarban area, West Bengal (SP/RD/055/97)	Dr. B. K. Datta, Vivekanada Institute of Biotechnology, P.O. Nimpith Ashram – 743 338, South 24 – Parganas, West Bengal.
3.	Ecosafe and environment friendly management of major polyphagous insect pests of crops in Telengana area of Andhra Pradesh – India (SP/RD/056/97)	Dr. G. Chandra Sekhar, PROGRESS, 12-13-626, Nagarjuna Nagar, Tarnaka, Hyderabad – 500 017
4.	Capacity building and field level training of NGOs on Land, Biomass and watershed management (SP/RD/041/99)	Dr. P. Basak, Director & Principal Amal Jyothi College of Engineering, Kanjirapally, Kottayam Dist 686 507, Kerala.
5.	Nitrogen fixation by Cyanobacteria Improvement in the presence and absence of Oxygen (SP/RD/019/98)	Dr. T. D. Nikam, P.E. Society's Modern College of Arts, Science & Commerce, Shivajinagar, Pune – 411 005.
6.	Preparation of phospho- compost by using earthworms and its use in different crops (SP/RD/021/97)	Dr. (Mrs.) Hemangee A. Jambhekar, Institute of Organic Farming and Rural Technologies, B-9, Shivai Society, Near Sane Guruji Smarak, Pune – 411 030.
7.	Water area development along with horticulture planning through appropriate technology (SP/RD/044/2000-AVC)	Sh. Badal Kumar Makar, Bagaria Gram Unnayan Samity, Vill. & P.O. Bagaria Gram Unnayan Samity, Vill. & P.O. – Bagaria, P.S. Kulpi, Dist. 24 Parganas (S) – 743 332, W.B.
8.	Watershed development for Raja Ajit Singh catchment area in Khetri block, Dist. Jhunjhunu (Rajasthan) (SP/RD/028/99)	Brig. P.K. Bhatnagar, The Creative Centre for Rural Development, 156 Ansal Chambers – II, 6 Bhikaji Cama Place, New Delhi – 110 006.
9.	Enhancement of status of soil through intervention of	Mr. Santu Kumar Das, Seba Sangha, Vill. Kantalfully, P.O.

	N. 11 Div. 24 D
appropriate technology (SP/RD/043/2000-AVC)	Makhana, Dist. 24 Parganas (S) – 743 503, W.B.
10. Water area development	Smt. Amina Khatoon,
along with horticulture	Nabasan Sonar Tori, Vill. –
planning through appropriate	Nabasan, P.O. Sarisha, P.S.
technology	Diamond Harbour Dist. Dist.
(SP/RD/049/2000-AVC)	24 Parganas (S) – 743 368,
(81716870187200011110)	W.B.
11. Water area development	Mr. Akhil Bandhu Hazra, Dihi
along with horticulture	Sarishapara Palli Bharati
planning through appropriate	Club, Vill. – Dihi Sarishapara,
technology	P.O. Baneswarpur, P.S. Usthi,
(SP/RD/051/2000-AVC)	Dist. 24 Parganas (S) – 743
10	375, W.B.
Water area development	Mr. Manoj Mondal,
along with horticulture	Chawghari Kishalaya Sangha,
planning through appropriate	Vill. – Chawghari, P.O. –
technology	Panchnan P.S. Mandir Bazar,
(SP/RD/048/2000-AVC)	Dist. 24 Parganas (S) – 743
13. Water area development	336, W.B. Sh. Prabhat Kumar,
along with horticulture	Sundarban Human Resource
planning through appropriate	Centre, Kalinagar, P.O. –
technology	Diamond Harbour , 24
(SP/RD/047/2000-AVC)	Parganas (S) – 743 331, W.B.
14. Water area development	Sh. Sanjay Kumar, Aikatan
along with horticulture	Sangha, Vill. & P.O. Dara,
planning through appropriate	P.S. Joynagar, Dist. 24
technology	Parganas (S) – 743 337, W.B.
(SP/RD/050/2000-AVC)	
15. Demarcation of Brackish &	Dr. Sridhar Kolluru,
Saline Shallow aquifer zones	PROGRESS, 12-13-626
and developing	Nagarjuna Nagar, Tarnaka,
methodologies - techniques	Hyderabad – 500 017.
for the supply of irrigation	
and safe drinking water as	
well as ecological	
regeneration in hard	
sedimentary aquifers for the	
benefit of the poor and marginal aquifers kurnool	
basin (SP/RD/053/97)	
16. Coir fibre manufacturing	Sh. Mukul Dutta, Nabin
from coconut cells, and	Sangha, P.O. Sarenga,
Coirmat production from yarn	Bankura, PS-Usthi, 24
by women (SP/RD/039/2000-	Parganas (S) – 743 375
AVC)	
11101	Turgunus (8) 713 378
,	Sh. Debabrata Singha,
,	

	by women (SP/RD/040/2000-	Baneswarpur, P.S. – Usthi, 24
	AVC)	Parganas (S) – 743 375, W.B.
18.	Enhancement of status of soil through intervention of appropriate technology (SP/RD/041/2000-AVC)	Sh. Abhijit Lahiri, M.R.D. Sports Club, Village Maheshdari, P.O. Rassa Dagachha, Dist. 24 Parganas (S) – 743 375, W.B.
19.	Establishment of Rural Technology Park at Kalachera, Satachand Block, Tripura Kathua District (SP/RD/001/2000-RTP)	Sh. MD. Zakir Hossen, NB Institute for Rural Technology, 52 Sakuntala Road, Agartala – 799 001, Tripura.
20.	Low cost substitute for hairy root technology (SP/RD/016/98)	Dr. A. D. Karve, Appropriate Rural Technology Institute, Maninee Apartments, Survey No. 13, Dhayari Gaon, Pune – 411 041.
21.	Enhancement of status of soil through intervention of appropriate technology (SP/RD/042/2000-AVC)	Sh. Debabrata Jana, Village Welfare Society, F-3, Geetanjali Park, 18/3A, Kumud Ghoshal Road, Ariadaha, Kolkata – 700 057, W.B.
22.	Culture of <i>Penaeus monodon</i> in fresh water grow out ponds: for sustainable farming practices (SP/RD/031/99)	Sh. Umesh Anand Siddham, Action for Fisheries & Other Resources Development (AFORD), Post Bramhapuri, Dist. Chandrapur – 441 206, Maharashtra.
23.	Transplanting to boost yield of rainfed cotton in Maharashtra (SP/RD/036/98)	Sh. Mahesh S. Siddheshwar, Appropriate Rural Technology Institute, Flat No. 11, Marine Apartments, Survey No. 13, Dhayari Gaon, Pune – 411 041.