



SINDH IRRIGATION & DRAINAGE AUTHORITY

Communication & Media Cell (Transition wing), SIDA

Annexure-A

Detail of Print/Electronic material collected from respective IAs/AWBs and distributed by Information Kiosks, during the month of October,2008

Collected and Supplied to Info.Kiosks		Previous Balance	Collected/ Printed	P.B + Rcvd material	Quantity of Information material distributed at Info.Kiosks ,during,October,08			Total Distributed material in all (AWBs)	Balance on 31.10.08
S.No.	Description				LBCAWB	NCAWB	GFCAWB		
Information Received from SIDA									
1	FO Booklet	90	300	390	40	43	20	103	287
2	Brochure AWB	62	300	362	32	10	15	57	305
3	Brochure SIDA	123	300	423	50	20	25	95	328
4	Brochure Reforms	80	300	380	18	10	14	42	338
5	Agri: Magazines	154	300	454	30	15	20	65	389
6	Rules & Regulations of FO's	57	300	357	20	10	30	60	297
7	Sindh Water Management Ordinance-2002 (Broucher)	26	300	326	10	15	25	50	276
8	Irrigation System for FO's	82	300	382	40	23	17	80	302
9	IDMT - Agreement	15	300	315	43	30	45	118	197

10	List of Registered FOs of LBCAWB,GFCAWB,NCAWB with SIDA	95	300	395	10	10	10	30	365
11	List of Sub-division wise Main Canal, branches, Distry & Minors in LBCAWB	240	300	540	50	10	10	70	470
12	Rates of Abaina recovery in 3 AWBs	165	300	465	40	12	15	67	398
13	Sangat Booklet	4	0	4	0	0	0	0	4
14	Statement showing district wise sale price of different fertilizers as on 26.03.2008	45	300	345	40	40	40	120	225
15	Environmental Guidelines	25	50	75	10	5	5	20	55
16	Frame Board on Principles of I.P.M (Sindhi)	1		1	for office record				
17	PMP World Bank Assisted SOFWM-Project	1		1					
18	زمين ۽ ٻوٽن جي سار سنڀال جي گڏيل حڪمتي عملي	1		1					
19	نقصنڪار جيٽن جو غير ڪيميائي ضابطو	1		1					

Information Received from Nara Canal Area Water Board Mirpurkhas

District Officer Live Stock Animal Hasbendary Mirpurkhas

20	Vaccination for the Control of Contigous disease	345	200	545	30	50	20	100	445
21	Fascioliasis and its control	402	200	602	16	40	25	81	521
22	Foot and Mouth disease	315	200	515	30	50	30	110	405
23	Prepare Live Stock for export	160	200	360	45	50	30	125	235
24	Inventory (10.01.2008)	5	50	55	10	15	30	55	0
25	Inventory of Improved watercourses in an other program	100	100	200	40	60	20	120	80

26	Inventory of un-improved watercourses	50	50	100	40	50	25	20	80
27	Gauge of Nara Canal System	120	100	220	30	30	20	80	140
24	Abaina Rate List	50	100	150	30	30	20	80	70
25	List of Abaina collection	60	100	160	30	30	20	80	80
26	Rotation schedule	30	100	130	100	10	12	122	8
27	Index Plan of Nara Canal Area Water Board	66	100	166	30	50	20	100	66
28	Data of Mithrao Canal System	34	100	134	35	45	30	110	24
29	Data of Thar Canal System	40	100	140	20	50	20	90	50
30	Recovery position of Abaina in Nara Canal Area Water Board, Mirpurkhas	26	100	126	20	24	30	74	52
31	Division wise and Sub-Division wise list of Officers with Telephone Nos.	15	100	115	20	15	14	49	66
32	Brief Note of Fisheries Department District Mirpurkhas	70	100	170	10	25	14	49	121
Information Received from Left Bank Canal Area Water Board Hyderabad									
33	Detail of main canal, branches, distry & minors in LBCAWB	20	100	120	50	25	20	95	25
34	Statement showing the details of Sub-division wise main canal, branches, distry & minors in LBCAWB, Badin	40	100	140	50	20	15	85	55
35	Rotation Programme of Akram Wah	7	100	107	50	15	20	85	22

Information of Ghotki Feeder Canal Area Water Board Hyderabad									
36	The milage of channels in ghotki division	21	100	121	15	15	82	112	9
37	Formation of Fos 94 along distributaries & minors in GFCAWB	15	100	115	15	8	90	113	2
38	FO Profiles	0	100	100	15	10	72	97	3
39	Rotation Progremme for the channels of Mirpur division GFCAWB	20	100	120	10	10	100	120	0
40	Detail of Abaina collection from Kharif 2003 to Rabi 2006 in respect of GFCAWB	30	100	130	30	5	80	115	15
Information Received from Director General Agricultural Engineering & Water Management Sindh									
41	Different leaflet on the benefits of brick lining of Watercourses	10	0	10	3	3	3	9	1
42	Use of agricultural Implements for Productivity Enhancement	50	0	50	10	25	15	50	0
43	Water Conservation through Drip/Sprinkler Irrigation System to save Irrigation Water	95	0	95	30	16	45	91	4
44	Water conservation and through Water Storage Reservoir on Farmers Field	85	0	85	30	16	19	65	20
45	National Programme for Improvement of Watercourses (Sindhi)	31	0	31	12	10	6	28	3
46	Precision Land Leveling with Laser land leveling equipment	50	0	50	10	20	15	45	5
47	Efficient & Modern Irrigation System	10	0	10	2	3	1	6	4
48	Leaflets of Drip/Sprinkler	172	0	172	30	20	46	96	76

Director General Agricultural Extension Sindh

49	Different Booklet on different crop ranging from field crops to orchard crops	17	0	17	5	4	6	15	2
50	Organic farming on different crops through Compost/Mulch/EM Technology	40	0	40	10	10	10	30	10
51	Plant Protection Aspects of different field as well as orchard crops	91	0	91	30	30	30	90	1
52	Water Conservation and through Water Storage Reservoir on Farmers Field	40	0	40	10	10	10	30	10
53	Methods of seed storage	66	0	66	20	15	20	55	11
54	Integrated pest & disease management for field as well as orchard crops	70	0	70	10	15	15	40	30
55	Use of Green Manuring for enhancing soil fertility	40	0	40	15	10	5	30	10
56	Recognition of Beneficial Insects for different crops	76	0	76	10	25	30	65	11
57	Non Chemical pest control methods	70	0	70	20	10	15	45	25
58	Condiment Crops (Sindhi)	60	0	60	10	15	12	37	23
59	Papaya & Phalsa (Sindhi)	20	0	20	10	5	5	20	0
60	Lemon Production Technology (Sindhi)	20	0	20	6	5	8	19	1
61	Rabi Oil Seed Crops (Sindhi)	4	0	4	1	1	1	3	1
62	Low Delta Crops (Sindhi)	116	0	116	30	15	30	75	41
63	Wheat & IPM (Sindhi)	100	0	100	20	19	40	79	21
64	Improved Guava Production Technology (Sindhi)	80	0	80	20	20	20	60	20

65	Rabi Pulses (Sindhi)	80	0	80	20	20	20	60	20
66	Insects Pests Diseases of Mango (Sindhi)	80	0	80	30	30	20	80	0
67	Clean Cotton Production (Sindhi)	20	0	20	5	5	10	20	0
68	Use of Neem for plant protection (Sindhi)	80	0	80	25	20	30	75	5
69	Profitable Sunflower Cultivation Technology (Sindhi)	30	0	30	10	10	5	25	5
70	Rabi Medicinal Crops (Sindhi)	50	0	50	20	10	10	40	10
71	Kharif Pulses (Sindhi)	80	0	80	10	15	16	41	39
72	Improved Date Palm Production Technology (Sindhi)	60	0	60	20	16	18	54	6
73	Wheat Production Technology (Sindhi)	60	0	60	10	5	5	20	40
74	Soils of Sindh, Issues & Solutions (Sindhi)	60	0	60	10	15	16	41	19
75	Planning & Management for New Orchards (Sindhi)	20	0	20	8	5	5	18	2
76	Tractor & its maintenance (Sindhi)	70	0	70	35	26	8	69	1
77	Mulch Technology (Sindhi)	40	0	40	10	10	10	30	10
78	Cucurbit Vegetables (Sindhi)	10	0	10	3	3	3	9	1
79	Compost (Sindhi)	60	0	60	10	26	8	44	16
80	Green Manuring for Increasing Soil Fertility (Sindhi)	30	0	30	10	10	10	30	0
81	Seed Storage (Sindhi)	64	0	64	20	10	15	45	19
82	Organic Farming for Crops & Orchards (Sindhi)	60	0	60	10	15	20	45	15
83	Soil & Fertility (Sindhi)	70	0	70	12	35	19	66	4
84	Non Chemical pest control methods (Sindhi)	100	0	100	26	18	16	60	40
85	Improved Jujube Production Technology (Sindhi)	100	0	100	26	18	35	79	21
86	Integrated Pest & Disease management for orchard crops (Sindhi)	70	0	70	25	20	10	55	15
87	Kharif Medicinal Crops (Sindhi)	70	0	70	20	30	14	64	6

88	Mealy Bug Recommendation & Control Measures (Sindhi)	80	0	80	30	20	15	65	15
89	Beneficial Insects (Sindhi)	80	0	80	19	20	30	69	11
90	EM Technology (Sindhi)	60	0	60	10	20	26	56	4
91	Integrated Pest Management (IPM) (Sindhi)	60	0	60	10	24	20	54	6
92	Instruction for Cotton Picking	50	0	50	10	16	12	38	12