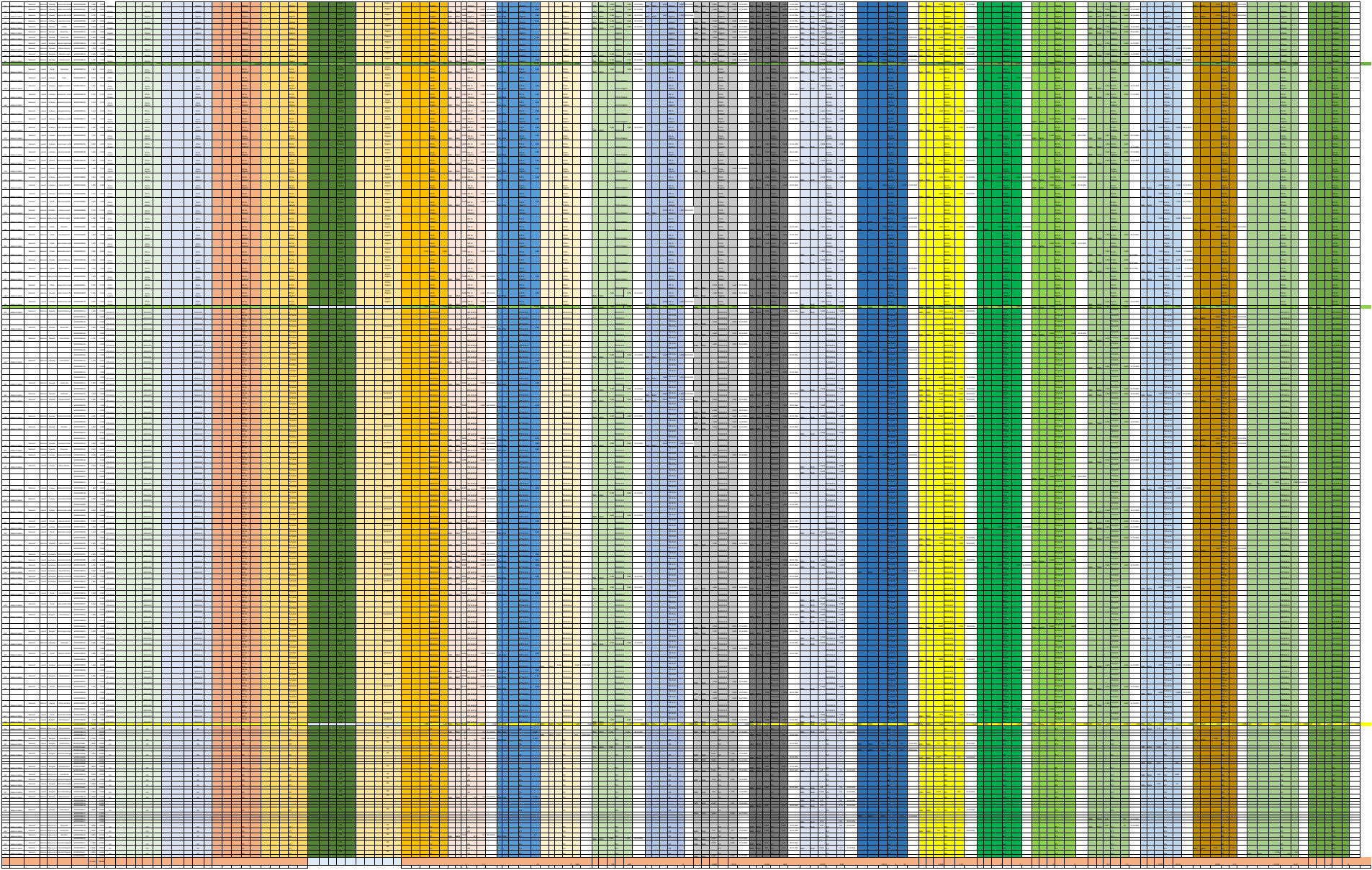


A large sheet of graph paper with a grid pattern. The grid is composed of small squares. Several vertical bands of different colors are overlaid on the grid, creating a striped effect. The colors include light blue, orange, yellow, green, dark blue, and brown. The bands are of varying widths and are positioned across the entire width of the page.



ICS Name

Sr. No.	State	District	Taluk	Village	Farmer	Farmer TraceNet Reg. No.	Total Area (Ha)	
1	Madya Pradesh	Neemuch	Manasa	Ratitalai	Lakhan Ravat	MP1803004967	2.150	2.150
2	Madya Pradesh	Neemuch	Manasa	Ratitalai	Kanhaiya Lal	MP1803002293	3.350	3.350
3	Madya Pradesh	Neemuch	Manasa	Ratitalai	LAJJA BAI	MP1803006479	0.910	0.910
4	Madya Pradesh	Neemuch	Manasa	Ratitalai	Omprakash	MP1803002268	0.410	0.410
5	Madya Pradesh	Neemuch	Manasa	Ratitalai	Rajmal	MP1803002291	1.050	0.250
						MP1803002291		0.600
						MP1803002291		0.200
6	Madya Pradesh	Neemuch	Manasa	Ratitalai	Mohan	MP1803002294	1.580	1.580
7	Madya Pradesh	Neemuch	Manasa	Ratitalai	Guddi Bai	MP1803002272	0.950	0.950
8	Madya Pradesh	Neemuch	Manasa	Ratitalai	Shambhoo singh	MP1803002273	1.060	1.060
9	Madya Pradesh	Neemuch	Manasa	Ratitalai	Mangi Lal	MP1803002274	3.740	1.000
						MP1803002274		0.040
						MP1803002274		0.400
						MP1803002274		0.500
						MP1803002274		0.700
						MP1803002274		0.300
						MP1803002274		0.200
						MP1803002274		0.600
10	Madya Pradesh	Neemuch	Manasa	Ratitalai	Banshi Lal	MP1803002285	3.070	3.070
11	Madya Pradesh	Neemuch	Manasa	Ratitalai	Karu Lal	MP1803002288	1.870	1.870
12	Madya Pradesh	Neemuch	Manasa	Ratitalai	Rang Lal	MP1803002277	1.960	1.960
13	Madya Pradesh	Neemuch	Manasa	Ratitalai	Keshari mall	MP1803002278	1.850	1.850
14	Madya Pradesh	Neemuch	Manasa	Ratitalai	Bapu Lal	MP1803002279	2.190	2.190
15	Madya Pradesh	Neemuch	Manasa	Ratitalai	Ghanshyam	MP1803002280	1.340	1.340
16	Madya Pradesh	Neemuch	Manasa	Ratitalai	RAM SINGH ME	MP1803006477	1.800	1.800
17	Madya Pradesh	Neemuch	Manasa	Ratitalai	Bheru Lal	MP1803002281	0.390	0.390
18	Madya Pradesh	Neemuch	Manasa	Ratitalai	Ashok	MP1803002283	1.370	1.370
19	Madya Pradesh	Neemuch	Manasa	Ratitalai	Omprakash	MP1803002290	1.360	1.360
20	Madya Pradesh	Neemuch	Manasa	Ratitalai	Ram Lal	MP1803002295	0.440	0.440
21	Madya Pradesh	Neemuch	Manasa	Ratitalai	Sultan	MP1803002287	2.380	2.380
22	Madya Pradesh	Neemuch	Jawad	Bangred	Mukesh kumar	MP1801004125	1.360	1.360
23	Madya Pradesh	Neemuch	Jawad	Bangred	Devendra singh	MP1801004126	1.260	1.260
24	Madya Pradesh	Neemuch	Jawad	Bangred	Dilip Singh	MP1801004127	1.250	1.250
25	Madya Pradesh	Neemuch	Jawad	Bangred	Mohan lal	MP1801004133	3.320	3.320
26	Madya Pradesh	Neemuch	Jawad	Bangred	Mangi lal Parash	MP1801004130	1.170	1.170
27	Madya Pradesh	Neemuch	Jawad	Bangred	Nagendra Singh	MP1801004136	1.250	1.250

28	Madya Pradesh	Neemuch	Jawad	Bangred	Goradhan	MP1801004132	1.110	1.110
29	Madya Pradesh	Neemuch	Jawad	Bangred	Rajesh Kumar	MP1801004137	1.680	1.680
30	Madya Pradesh	Neemuch	Jawad	Bangred	Bhuwani Ram	MP1801004134	1.080	1.080
31	Madya Pradesh	Neemuch	Jawad	Bangred	Ram Nivash	MP1801004138	1.110	1.110
32	Madya Pradesh	Neemuch	Jawad	Bangred	Shalig Ram	MP1801004140	1.570	1.570
33	Madya Pradesh	Neemuch	Jawad	Bangred	Kaushlya Bai	MP1801004139	1.360	1.360
34	Madya Pradesh	Neemuch	Jawad	Bangred	Nathu Lal	MP1801004141	3.520	3.520
35	Madya Pradesh	Neemuch	Jawad	Bangred	Bal krishna	MP1801004142	1.190	1.190
36	Madya Pradesh	Neemuch	Jawad	Bangred	nod Kumar Gur	MP1801006276	2.620	2.620
37	Madya Pradesh	Neemuch	Jawad	Bangred	Unkar Lal	MP1801004147	2.370	2.370
38	Madya Pradesh	Neemuch	Jawad	Bangred	Manohar Lal	MP1801004157	1.100	1.100
39	Madya Pradesh	Neemuch	Jawad	Bangred	Kailash chandra	MP1801004149	1.990	1.990
40	Madya Pradesh	Neemuch	Jawad	Bangred	Devi lal	MP1801004150	2.540	2.540
41	Madya Pradesh	Neemuch	Jawad	Bangred	Hira lal	MP1801004146	2.250	2.250
42	Madya Pradesh	Neemuch	Jawad	Bangred	Dev kishan	MP1801004151	3.830	3.830
43	Madya Pradesh	Neemuch	Jawad	Bangred	ushlaya Bai D	MP1801035667	3.820	3.820
44	Madya Pradesh	Neemuch	Jawad	Bangred	Tulsi Ram	MP1801004153	1.700	1.700
45	Madya Pradesh	Neemuch	Jawad	Bangred	Rajesh kumar	MP1801004155	1.410	1.410
46	Madya Pradesh	Neemuch	Jawad	Bangred	Balchandra	MP1801004156	1.630	1.630
47	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Bapu Lal	MP1803002296	0.910	0.910
48	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Nihal kuwar Ba	MP1803002297	2.470	2.470
49	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Dinesh	MP1803002298	1.360	1.360
50	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Narayan	MP1803002304	1.360	1.360
51	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Bhoni Lal	MP1803002305	1.440	1.440
52	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Babbu Singh	MP1803002306	2.090	2.090
53	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Amba lal	MP1803002307	1.780	1.780
54	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Shanti Lal	MP1803002309	3.310	3.310
55	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Prakash Chandra	MP1803002300	0.910	0.910
56	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Bapu Lal	MP1803002347	2.660	2.660
57	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Santosh	MP1803002313	1.520	1.520
58	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Suresh chandra	MP1803002314	0.960	0.960
59	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Shyamal	MP1803002315	1.400	1.400
60	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Samarath singh	MP1803002316	1.550	1.550
61	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Rohit Kumar	MP1803002348	3.200	3.200
62	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Jitendra Singh	MP1803002318	1.420	1.420
63	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Ramesh Chandra	MP1803002319	1.210	1.210
64	Madya Pradesh	Neemuch	Manasa	Bawada	Vinod	MP1803002322	1.310	1.310
65	Madya Pradesh	Neemuch	Manasa	Bawada	Pappu Lal	MP1803002323	1.330	1.330
66	Madya Pradesh	Neemuch	Manasa	Piplyaraaol	Vimala Bai	MP1803002312	1.400	1.400
67	Madya Pradesh	Neemuch	Manasa	Bawada	Basanti lal	MP1803002325	1.630	1.630
68	Madya Pradesh	Neemuch	Manasa	Bawada	Sunder lal	MP1803002328	3.850	3.850
69	Madya Pradesh	Neemuch	Manasa	Bawada	Manohar das	MP1803002335	0.880	0.880
70	Madya Pradesh	Neemuch	Manasa	Bawada	Ganga Ram	MP1803002349	2.520	2.520
71	Madya Pradesh	Neemuch	Manasa	Bawada	Jagadish	MP1803004968	1.830	1.830
72	Madya Pradesh	Neemuch	Manasa	Bawada	Visnu das	MP1803002339	0.580	0.580
73	Madya Pradesh	Neemuch	Manasa	Bawada	Jagadish	MP1803004969	2.300	2.300
74	Madya Pradesh	Neemuch	Manasa	Bawada	Jagdish	MP1803002344	3.570	3.570

75	Madya Pradesh	Neemuch	Manasa	Bawada	Ramjas Patidar	MP1803002345	1.400	1.400
76	Madya Pradesh	Neemuch	Manasa	Bawada	Mukesh	MP1803002346	0.700	0.700
77	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Nagesh Nagda	MP1803003584	1.080	1.080
78	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jhannalal Patida	MP1803003587	1.601	1.601
79	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jesh Chandra Pa	MP1803003589	3.560	3.560
80	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jesh Chandra N	MP1803003590	0.819	0.819
81	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Sunil Nagda	MP1803003591	0.925	0.280
						MP1803003591		0.645
82	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jagvan Lal Dho	MP1803003592	1.562	0.304
						MP1803003592		0.700
						MP1803003592		0.558
83	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jdra Kumar Choc	MP1803003593	1.008	1.008
84	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jadan Lal Nagd	MP1803003596	0.630	0.630
85	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jheeraj Nagda	MP1803003597	1.477	1.477
86	Madya Pradesh	Neemuch	Manasa	Bawada	Jmprakash Patid	MP1803003599	2.330	2.330
87	Madya Pradesh	Neemuch	Manasa	Uched	VIJAY PATIDAR	MP1803006478	3.200	2.520
						MP1803006478		0.680
88	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jambhu Lal Reg	MP1803003603	0.850	0.850
89	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jdinesh Patidar	MP1803003604	3.127	0.777
						MP1803003604		2.350
90	Madya Pradesh	Neemuch	Manasa	Bawada	Kanhaiya Lal	MP1803003608	2.320	1.390
						MP1803003608		0.930
91	Madya Pradesh	Neemuch	Jawad	Bangred,	Shanti Lal ji	MP1801004397	1.037	1.037
92	Madya Pradesh	Neemuch	Jawad	Bangred,	Jheshyam Praja	MP1801004398	1.011	1.011
93	Madya Pradesh	Neemuch	Manasa	Bawada	Sumit Patidar	MP1803006512	3.800	1.600
						MP1803006512		2.200
94	Madya Pradesh	Neemuch	Manasa	Bawada	Shanta Bai	MP1803003612	0.980	0.980
95	Madya Pradesh	Neemuch	Manasa	Bawada	Jkuntala Bai Pat	MP1803003614	1.050	1.050
96	Madya Pradesh	Neemuch	Manasa	Bawada	Maya Bai	MP1803003615	1.000	1.000
97	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jakshmi Naraya	MP1803003616	1.601	1.601
98	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Jant Singh Shakt	MP1803003617	1.776	1.776
99	Madya Pradesh	Neemuch	Manasa	BAWADA	Jadur Singh Ban	MP1803003618	0.800	0.800
100	Madya Pradesh	Neemuch	Manasa	Bawada	Jmprakash Khat	MP1803003620	0.840	0.840
101	Madya Pradesh	Neemuch	Manasa	Bawada	Jgorilal Kachhaw	MP1803003622	1.820	1.820
102	Madya Pradesh	Neemuch	Manasa	Bawada	Jbabulal Banjara	MP1803003623	2.790	1.310
						MP1803003623		1.480
103	Madya Pradesh	Neemuch	Manasa	Bawada	Jswarupi Bai	MP1803003624	1.580	1.580
104	Madya Pradesh	Neemuch	Manasa	Bawada	Jnanee Bai	MP1803003625	0.400	0.400
105	Madya Pradesh	Neemuch	Manasa	Bawada	Jer Singh Kachha	MP1803003630	1.490	1.490
106	Madya Pradesh	Neemuch	Manasa	Bawada	Jgurgahal Kachaw	MP1803003632	2.720	1.230
						MP1803003632		1.490
107	Madya Pradesh	Neemuch	Manasa	Bawada	Jnoji Bai	MP1803003633	2.020	0.800
						MP1803003633		1.220
108	Madya Pradesh	Neemuch	Manasa	Bawada	Jendra Kumar Pa	MP1803003634	3.010	1.590
						MP1803003634		1.420
109	Madya Pradesh	Neemuch	Manasa	Bawada	JNandlal Patidar	MP1803003635	1.808	0.400
						MP1803003635		0.510

						MP1803003635		0.898
110	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Puranmal Mali	MP1803003636	2.593	1.270
						MP1803003636		1.323
111	Madya Pradesh	Neemuch	Manasa	Ratitlai	Salagram Meena	MP1803003638	0.540	0.540
112	Madya Pradesh	Neemuch	Manasa	Ratitlai	Anwari Bai Louh	MP1803003639	1.710	1.710
113	Madya Pradesh	Neemuch	Manasa	Alhed	Bhoni Bai Mali	MP1803004970	2.337	1.820
						MP1803004970		0.517
114	Madya Pradesh	Neemuch	Manasa	Alhed	Harikishan Mali	MP1803003644	2.440	2.440
115	Madya Pradesh	Neemuch	Manasa	Bawada	Vinod Patidar	MP1803003649	1.500	1.500
116	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Ambalal Patidar	MP1803003650	3.068	1.619
						MP1803003650		1.449
117	Madya Pradesh	Neemuch	Manasa	Alhed	Badrilal Mali	MP1803003653	1.911	1.911
118	Madya Pradesh	Neemuch	Manasa	Alhed	Bagdiram	MP1803003654	1.530	1.530
119	Madya Pradesh	Neemuch	Manasa	Alhed	Adheshyam Dhan	MP1803003655	2.260	2.260
120	Madya Pradesh	Neemuch	Manasa	Alhed	Govindgiri Goswa	MP1803003657	2.651	1.700
						MP1803003657		0.951
121	Madya Pradesh	Neemuch	Manasa	Alhed	Appulal Kachhav	MP1803003658	2.230	1.090
						MP1803003658		1.140
122	Madya Pradesh	Neemuch	Manasa	Alhed	Sulsiram Dhanga	MP1803003661	1.593	1.593
123	Madya Pradesh	Neemuch	Manasa	Alhed	ARJUN GAYARI	MP1803006480	1.090	1.090
124	Madya Pradesh	Neemuch	Manasa	Bangred	Nagirath Dhang	MP1803003663	1.054	0.209
						MP1803003663		0.845
125	Madya Pradesh	Neemuch	Manasa	Uched	Mithulal Patidar	MP1803003665	1.157	1.157
126	Madya Pradesh	Neemuch	Jawad	Bangred	Nagirath prajapa	MP1801006275	3.640	1.350
						MP1801006275		1.350
						MP1801006275		0.940
127	Madya Pradesh	Neemuch	Manasa	Alhed	Hudabai	MP1803003668	1.437	0.628
						MP1803003668		0.809
128	Madya Pradesh	Neemuch	Manasa	Alhed	Mangilal Mali	MP1803003671	1.278	0.993
						MP1803003671		0.285
129	Madya Pradesh	Neemuch	Manasa	Alhed	Prabhulal Mali	MP1803004972	3.262	2.684
						MP1803004972		0.578
130	Madya Pradesh	Neemuch	Manasa	Alhed	Adheshyam Ma	MP1803003677	1.910	1.910
131	Madya Pradesh	Neemuch	Manasa	Alhed	Dev Kishan Mal	MP1803003684	3.452	2.391
						MP1803003684		1.061
132	Madya Pradesh	Neemuch	Manasa	Bawada	Arvind Malviya	MP1803003688	0.700	0.700
133	Madya Pradesh	Neemuch	Manasa	Alhed	Dulichandra	MP1803003691	1.640	1.016
						MP1803003691		0.624
134	Madya Pradesh	Neemuch	Manasa	Alhed	Gopal Chauhan	MP1803003695	2.392	1.096
						MP1803003695		1.296
135	Madya Pradesh	Neemuch	Manasa	Alhed	Bherulal Patidar	MP1803003696	2.070	2.070
136	Madya Pradesh	Neemuch	Manasa	Alhed	Ratanlal Dhanga	MP1803003698	1.220	0.550
						MP1803003698		0.670
137	Madya Pradesh	Neemuch	Manasa	Alhed	Puran Mali	MP1803003699	1.060	0.320
						MP1803003699		0.740
138	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	AARULAL LOHA	MP1803006476	0.927	0.927
139	Madya Pradesh	Neemuch	Manasa	Alhed	JAGDISH MALI	MP1803006481	1.518	0.765

						MP1803006481		0.753
140	Madya Pradesh	Neemuch	Jawad	Bangred	Karulal Darji	MP1801004401	3.549	3.549
141	Madya Pradesh	Neemuch	Manasa	Alhed	anshilal Khatee	MP1803003669	1.566	1.263
						MP1803003669		0.303
142	Madya Pradesh	Neemuch	Manasa	Bawada	Jagdish	MP1803003667	2.610	1.930
						MP1803003667		0.680
143	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Rekha bai	MP1803003712	2.712	1.989
						MP1803003712		0.723
144	Madya Pradesh	Neemuch	Manasa	Bawada	Arjun Khati	MP1803003714	3.130	3.130
145	Madya Pradesh	Neemuch	Manasa	Bawada	Manju Bai	MP1803003715	1.030	1.030
146	Madya Pradesh	Neemuch	Manasa	Bawada	Badrilal	MP1803002331	3.360	3.360
147	Madya Pradesh	Neemuch	Manasa	Akhepur	Balram Rawat	MP1803003963	2.360	2.360
148	Madya Pradesh	Neemuch	Manasa	Akhepur	Babulal Rawat	MP1803003964	2.290	2.290
149	Madya Pradesh	Neemuch	Manasa	Akhepur	shnu kumar raw	MP1803003965	3.810	3.810
150	Madya Pradesh	Neemuch	Mansaa	Akhepur	atynaryan Rawa	MP1803003966	1.350	1.350
151	Madya Pradesh	Neemuch	Manasa	Bawada	ariprasad patid	MP1803003960	3.990	3.990
152	Madya Pradesh	Neemuch	Manasa	Bawada	adhna bai patid	MP1803003961	3.620	3.620
153	Madya Pradesh	Neemuch	Manasa	Bawada	ngeeta bai Patid	MP1803003962	3.720	3.720
154	Madya Pradesh	Neemuch	Manasa	Akhepur	Gyanmal rawat	MP1803003969	1.840	1.840
155	Madya Pradesh	Neemuch	Manasa	Akhepur	Laxman	MP1802000345	3.250	3.250
156	Madya Pradesh	Neemuch	Manasa	Akhepur	Narani bai	MP1803003972	3.260	3.260
157	Madya Pradesh	Neemuch	Manasa	Bawada	Sheela Bai	MP1803003973	3.460	3.460
158	Madya Pradesh	Neemuch	Jawad	Bangred	anpat singh ber	MP1801004513	1.350	1.350
159	Madya Pradesh	Neemuch	Manasa	Bawada	Mohan Banjara	MP1803003975	1.100	1.100
160	Madya Pradesh	Neemuch	Manasa	Bangred	Rajendra singh	MP1801004514	3.960	3.960
161	Madya Pradesh	Neemuch	Manasa	Ratitalai	Dinesh rawat	MP1803003976	1.110	1.110
							306.179	306.179
162	Madya Pradesh	Neemuch	Jawad	Panoli	Shama Bai	MP1801004750	2.611	2.611
163	Madya Pradesh	Neemuch	Jawad	Jankapur	Anita	MP1801004752	2.111	2.111
164	Madya Pradesh	Neemuch	Jawad	Jankapur	Bagdiram rathor	MP1801004761	1.035	1.035
165	Madya Pradesh	Neemuch	Jawad	Jankapur	anoharlal rath	MP1801004762	0.742	0.742
166	Madya Pradesh	Neemuch	Jawad	Jankapur	asantilal patida	MP1801004763	2.170	2.170
167	Madya Pradesh	Neemuch	Jawad	Jankapur	Mangilal patida	MP1801004769	2.142	2.142
168	Madya Pradesh	Neemuch	Jawad	Jankapur	phimanyu patid	MP1801004772	2.370	2.370
169	Madya Pradesh	Neemuch	Jawad	Jankapur	ash chandra pa	MP1801004775	2.240	2.240
170	Madya Pradesh	Neemuch	Jawad	Jankapur	yanarayan Pati	MP1801004781	1.101	1.101
171	Madya Pradesh	Neemuch	jawad	Jankapur	yanarayan pati	MP1801004785	3.093	3.093
172	Madya Pradesh	Neemuch	jawad	Jankapur	kavarlal patidar	MP1801004789	1.818	1.818
173	Madya Pradesh	Neemuch	jawad	jannkur	nhaiya lal patid	MP1801004791	3.835	3.835

174	Madya Pradesh	Neemuch	jawad	Jankapur	amnivash patid	MP1801004796	1.760	1.760
175	Madya Pradesh	neemuch	jawad	Jankapur	Kaluram Patida	MP1801004804	2.091	2.091
176	Madya Pradesh	neemuch	jawad	Jankapur	Gajraj Patidar	MP1801035682	2.380	2.380
177	Madya Pradesh	neemuch	jawad	Jankapur	udhakar Patida	MP1801004806	1.171	1.171
178	Madya Pradesh	neemuch	Jawad	Panoli	Bhuralal patida	MP1801004809	1.040	1.040
179	Madya Pradesh	neemuch	manasa	Ratitalai	Vishanu rawat	MP1803003980	0.710	0.710
180	Madya Pradesh	Neemuch	Manasa	pipliya raoj	Subhash nagda	MP1801004822	3.100	3.100
181	Madya Pradesh	Neemuch	Manasa	Uched	Rami bai	MP1803003981	3.070	3.070
182	Madya Pradesh	Neemuch	Manasa	Uched	Karulal patidar	MP1803003982	1.020	1.020
183	Madya Pradesh	Neemuch	Manasa	Uched	ish chandra pat	MP1803003983	1.740	1.740
184	Madya Pradesh	Neemuch	Neemuch	Chadoli	asharath meen	MP1802000347	3.960	3.960
185	Madya Pradesh	Neemuch	Neemuch	Chadoli	Himmat Meena	MP1802000348	2.050	2.050
186	Madya Pradesh	Neemuch	Neemuch	Chadoli	Rajesh Meena	MP1802000349	1.430	1.430
187	Madya Pradesh	Neemuch	Manasa	Pipliya Raoj	Prahlad Nagada	MP1803003985	1.208	1.208
188	Madya Pradesh	Neemuch	Manasa	Uched	mparkash Patid	MP1803004837	0.750	0.750
189	Madya Pradesh	Neemuch	Manasa	Bawada	endra Kumar Pa	MP1803004839	2.410	2.410
190	Madya Pradesh	Neemuch	Jawad	Jankapur	endra kumar pa	MP1801004778	3.044	3.044
							58.202	58.202
191	Madya Pradesh	Neemuch	Manasa	Bawada	Ratanlal Malviya	MP1803005516	1.540	0.700
						MP1803005516		0.640
						MP1803005516		0.200
192	Madya Pradesh	Neemuch	Manasa	Bawada	Munna Bai	MP1803005543	2.680	0.880
						MP1803005543		1.800
193	Madya Pradesh	Neemuch	Manasa	Bawada	Sonu Patidar	MP1803005546	2.730	0.170
						MP1803005546		0.400
						MP1803005546		0.660
						MP1803005546		1.500
194	Madya Pradesh	Neemuch	Manasa	Bawada	Sunil Patidar	MP1803005519	3.710	0.520
						MP1803005519		0.360
						MP1803005519		1.000
						MP1803005519		1.830
195	Madya Pradesh	Neemuch	Manasa	Bawada	Keshar Bai	MP1803005521	1.200	0.390
						MP1803005521		0.810
196	Madya Pradesh	Neemuch	Manasa	Bawada	Radha Bai	MP1803005522	1.640	1.640
197	Madya Pradesh	Neemuch	Manasa	Bawada	Jitendr Patidar	MP1803005545	3.380	1.820

						MP1803005545		1.160
						MP1803005545		0.400
198	Madya Pradesh	Neemuch	Manasa	Bawada	Jeetaram Patidar	MP1803005530	2.760	2.020
						MP1803005530		0.740
199	Madya Pradesh	Neemuch	Manasa	Bawada	Wali Bai	MP1803005531	2.420	1.190
						MP1803005531		0.620
						MP1803005531		0.610
200	Madya Pradesh	Neemuch	Manasa	Bawada	Sandeep Patidar	MP1803005532	1.830	1.830
201	Madya Pradesh	Neemuch	Manasa	Bawada	Dhapu Bai	MP1803005535	0.610	0.610
202	Madya Pradesh	Neemuch	Jawad	Jankpur	Prakash Patidar	MP1803005536	3.420	1.670
						MP1803005536		1.750
203	Madya Pradesh	Neemuch	Jawad	Jankpur	Nikunj Patidar	MP1803005537	2.650	0.610
						MP1803005537		0.230
						MP1803005537		0.940
						MP1803005537		0.870
204	Madya Pradesh	Neemuch	Jawad	Jankpur	Mahendra Patidar	MP1803005538	1.960	1.230
						MP1803005538		0.730
205	Madya Pradesh	Neemuch	Jawad	Jankpur	Pranil kumar Patidar	MP1801006898	1.870	1.580
						MP1801006898		0.290
206	Madya Pradesh	Neemuch	Jawad	Jankpur	Ramesh kumar patidar	MP1801006900	0.940	0.310
						MP1801006900		0.630
207	Madya Pradesh	Neemuch	Jawad	Jankpur	Mukesh patidar	MP1801006901	0.590	0.590
208	Madya Pradesh	Neemuch	Jawad	Jankpur	Ramesh Patidar	MP1801006902	1.220	1.220
209	Madya Pradesh	Neemuch	Jawad	Panoli	Prakash patidar	MP1801006906	2.120	1.460
						MP1801006906		0.660
210	Madya Pradesh	Neemuch	Manasa	Bawada	Sachin Patidar	MP1803005540	3.670	2.330
						MP1803005540		1.340
211	Madya Pradesh	Neemuch	Jawad	Janakpura	Mohanlal Patidar	MP1801006907	0.420	0.420
212	Madya Pradesh	Neemuch	Jawad	Janakpura	Prashant patidar	MP1801006908	2.670	2.670
213	Madya Pradesh	Neemuch	Jawad	Janakpura	Pradip Prakash Patidar	MP1801006909	3.760	3.760
214	Madya Pradesh	Neemuch	Jawad	Janakpura	Dineshchandra	MP1801006913	0.560	0.560
215	Madya Pradesh	Neemuch	Jawad	Janakpura	Rameshchandra Patidar	MP1801006914	1.110	1.110
216	Madya Pradesh	Neemuch	Jawad	Janakpura	Prakash Patidar	MP1801006915	1.680	0.550
						MP1801006915		1.130
217	Madya Pradesh	Neemuch	Jawad	Panoli	Sureshchandra	MP1801006916	1.590	0.860
						MP1801006916		0.730
218	Madya Pradesh	Neemuch	Jawad	Panoli	Pranali Bai Patidar	MP1801006917	0.760	0.440
						MP1801006917		0.320
219	Madya Pradesh	Neemuch	Jawad	Bangred	Jetram Gurjur	MP1801006918	2.060	0.690
						MP1801006918		0.370
						MP1801006918		1.000
220	Madya Pradesh	Neemuch	Jawad	Bangred	Pravin Narayan Gayakwad	MP1801006919	3.010	1.670
						MP1801006919		1.340
221	Madya Pradesh	Neemuch	Manasa	Bawada	Hulasi Bai	MP1803005547	3.180	1.700
						MP1803005547		1.480
222	Madya Pradesh	Neemuch	Jawad	Panoli	Mukesh Patidar	MP1801006922	2.600	1.720
						MP1801006922		0.880

223	Madya Pradesh	Neemuch	Jawad	Bangred	Yaprata Shakti	MP1801006920	2.660	1.820
						MP1801006920		0.840
224	Madya Pradesh	Neemuch	Jawad	Bangred	Gopal Kunwar	MP1801006921	2.080	0.470
						MP1801006921		1.610
225	Madya Pradesh	Neemuch	Jawad	Bawad	Ulochana Patid	MP1803005550	3.790	1.150
						MP1803005550		2.100
						MP1803005550		0.540
226	Madya Pradesh	Neemuch	Manasa	Bagred	Kishan Lal Bens	MP1801006923	2.320	0.340
						MP1801006923		1.980
227	Madya Pradesh	Neemuch	Jawad	Panoli	husila Bai Patid	MP1801006924	0.620	0.620
228	Madya Pradesh	Neemuch	Jawad	Bangred	Ramlal gayari	MP1801006905	1.250	1.250
						MP1801006905	79.060	79.060
229	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Narayan Lohar	MP1803006513	2.3830	0.7100
						MP1803006513		0.8580
						MP1803006513		0.8150
230	Madya Pradesh	Neemuch	Jawad	Bangred	Gopal Banjara	MP1801035683	0.7350	0.7350
231	Madya Pradesh	Neemuch	Jawad	Bangred	Mahesh Darji	MP1801035684	1.3390	0.5000
						MP1801035684		0.6460
						MP1801035684		0.1930
232	Madya Pradesh	Neemuch	Jawad	Bangred	evkishan Dhang	MP1801035685	2.1330	0.6460
						MP1801035685		0.6270
						MP1801035685		0.6900
						MP1801035685		0.1700
233	Madya Pradesh	Neemuch	Jawad	Bangred	Kishanlal Gayri	MP1801035686	1.8450	1.0090
						MP1801035686		0.8360
234	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Santosh Bai	MP1803006514	1.0100	1.0100
235	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Sendmal Nagad	MP1803006515	1.2180	1.2180
236	Madya Pradesh	Neemuch	Jawad	Bangred	ishnulal Prajapa	MP1801035687	1.5590	0.7510
						MP1801035687		0.8080
237	Madya Pradesh	Neemuch	Jawad	Bangred	vanti Bai Malviy	MP1801035688	1.7660	1.7660
238	Madya Pradesh	Neemuch	Manasa	Ratitalai	Bharat Rawat	MP1803006516	1.2600	0.1300
						MP1803006516		0.2100
						MP1803006516		0.5400
						MP1803006516		0.3800
239	Madya Pradesh	Neemuch	Manasa	Ratitalai	Ashok Rawat	MP1803006517	1.3700	0.3000
						MP1803006517		0.1000
						MP1803006517		0.4800
						MP1803006517		0.3500
						MP1803006517		0.1400
240	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Dhapu Bai	MP1803006518	1.0040	1.0040
241	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Koshyla Bai	MP1803006519	1.3440	1.3440
242	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Banshilal	MP1803006520	0.9200	0.2730
						MP1803006520		0.6470
243	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Jurendra Nagad	MP1803006521	0.7900	0.7900
244	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Pramod Nagada	MP1803006522	0.9450	0.9450
245	Madya Pradesh	Neemuch	Manasa	Pipliya rao j	Kamlesh Naged	MP1803006523	0.9040	0.2360
						MP1803006523		0.6680

								22.5250	22.525
--	--	--	--	--	--	--	--	---------	---------------

Document Name:	Farmer List
Document Number /	ID-ORG-FF-24 / 01 / 01
Version/ Revision:	QM/MD
Prepared By / Approved By:	

[illegible]

[illegible]

[illegible]

Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic
Organic				Organic					Organic

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic

				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic

			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
			IC3 to Organic					IC3 to Organic	
				IC2 to IC3					IC2 to IC3
				IC2 to IC3					IC2 to IC3
				IC2 to IC3					IC2 to IC3
				IC2 to IC3					IC2 to IC3
				IC2 to IC3					IC2 to IC3
				IC2 to IC3					IC2 to IC3
				IC2 to IC3					IC2 to IC3

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
	Perrenial	Inter		Organic	0.3				Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
	Perrenial	Inter		Organic	0.15				Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic

c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
c			IC3 to Organic					IC3 to Organ
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	

				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
				Organic					Organic	
0.08			0.250		0.200					2.500
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	
ic			IC3 to Organic						IC3 to Organic	

ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			0.200	IC3 to Organic	0.200			IC3 to Organic	2.500	
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
ic			IC3 to Organic					IC3 to Organic		
			0.200		0.200				2.500	
				IC2 to IC3				IC2 to IC3		
				IC2 to IC3				IC2 to IC3		
				IC2 to IC3				IC2 to IC3		
				IC2 to IC3				IC2 to IC3		
				IC2 to IC3				IC2 to IC3		
				IC2 to IC3				IC2 to IC3		
				IC2 to IC3				IC2 to IC3		

[illegible]

[illegible]

[illegible]

Crop: Soybean Whole					Crop: Rama Tulsi-Ocimum sanctum				
Season	Crop Type	Crop Area (Ha)	Organic Status	Est. Qty. (Mt.)	Season	Crop Type	Crop Area (Ha)	Organic Status	Est. Qty. (Mt.)
Kharif	Main	2.150	Organic	5.000				Organic	
Kharif	Main	3.300	Organic	6.200				Organic	
Kharif	Main	0.910	Organic	1.900				Organic	
Kharif	Main	0.410	Organic	0.750				Organic	
			Organic					Organic	
Kharif	Main	0.600	Organic	0.950					
Kharif	Main	0.200	Organic	0.450					
Kharif	Main	1.500	Organic	3.000				Organic	
Kharif	Main	0.950	Organic	2.200				Organic	
Kharif	Main	1.060	Organic	2.400				Organic	
Kharif	Main	1.000	Organic	2.300				Organic	
Kharif	Main	0.040	Organic	0.080					
Kharif	Main	0.400	Organic	0.850					
Kharif	Main	0.500	Organic	1.000					
Kharif	Main	0.700	Organic	1.300					
Kharif	Main	0.300	Organic	0.600					
Kharif	Main	0.200	Organic	0.040					
Kharif	Main	0.600	Organic	1.000					
Kharif	Main	3.070	Organic	5.300				Organic	
Kharif	Main	1.870	Organic	2.700				Organic	
Kharif	Main	1.760	Organic	2.400				Organic	
Kharif	Main	1.800	Organic	2.800				Organic	
Kharif	Main	2.190	Organic	3.600				Organic	
Kharif	Main	1.340	Organic	2.700				Organic	
Kharif	Main	1.800	Organic	3.100				Organic	
Kharif	Main	0.390	Organic	0.900				Organic	
Kharif	Main	1.370	Organic	2.500				Organic	
Kharif	Main	1.360	Organic	2.400				Organic	
Kharif	Main	0.440	Organic	0.600				Organic	
Kharif	Main	2.380	Organic	4.200				Organic	
Kharif	Main	1.360	Organic	2.700				Organic	
Kharif	Main	1.260	Organic	2.500				Organic	
Kharif	Main	1.250	Organic	2.700				Organic	
Kharif	Main	3.320	Organic	5.700				Organic	
Kharif	Main	1.170	Organic	2.500				Organic	
Kharif	Main	1.250	Organic	2.600				Organic	

Kharif	Main	1.110	Organic	2.800				Organic	
Kharif	Main	1.680	Organic	3.100				Organic	
Kharif	Main	1.080	Organic	2.700				Organic	
Kharif	Main	1.110	Organic	2.900				Organic	
Kharif	Main	1.370	Organic	2.950				Organic	
Kharif	Main	1.160	Organic	2.600			0.1	Organic	0.2
Kharif	Main	3.520	Organic	6.500				Organic	
Kharif	Main	1.190	Organic	2.400				Organic	
Kharif	Main	2.620	Organic	4.300				Organic	
Kharif	Main	2.370	Organic	4.400				Organic	
Kharif	Main	1.100	Organic	2.600				Organic	
Kharif	Main	1.990	Organic	4.000				Organic	
Kharif	Main	2.540	Organic	4.100				Organic	
Kharif	Main	2.250	Organic	4.200				Organic	
Kharif	Main	3.830	Organic	6.100				Organic	
Kharif	Main	3.820	Organic	4.500				Organic	
Kharif	Main	1.700	Organic	2.700				Organic	
Kharif	Main	1.410	Organic	2.400				Organic	
Kharif	Main	1.630	Organic	2.600				Organic	
Kharif	Main	0.910	Organic	2.500				Organic	
Kharif	Main	2.470	Organic	2.400				Organic	
Kharif	Main	1.360	Organic	2.600				Organic	
Kharif	Main	1.360	Organic	2.800				Organic	
Kharif	Main	1.440	Organic	2.500				Organic	
Kharif	Main	2.090	Organic	4.100				Organic	
Kharif	Main	1.780	Organic	2.600				Organic	
Kharif	Main	3.310	Organic	6.600				Organic	
Kharif	Main	0.910	Organic	2.100				Organic	
Kharif	Main	2.660	Organic	4.300				Organic	
Kharif	Main	1.520	Organic	2.200				Organic	
Kharif	Main	0.960	Organic	2.100				Organic	
Kharif	Main	1.400	Organic	2.400				Organic	
Kharif	Main	1.550	Organic	2.700				Organic	
Kharif	Main	3.200	Organic	6.300				Organic	
Kharif	Main	1.420	Organic	2.600				Organic	
Kharif	Main	1.010	Organic	2.300			0.1	Organic	0.2
Kharif	Main	1.310	Organic	2.100				Organic	
Kharif	Main	1.330	Organic	2.400				Organic	
Kharif	Main	1.400	Organic	2.900				Organic	
Kharif	Main	1.630	Organic	2.600				Organic	
Kharif	Main	3.850	Organic	6.900				Organic	
Kharif	Main	0.880	Organic	1.900				Organic	
Kharif	Main	2.400	Organic	4.500				Organic	
Kharif	Main	1.830	Organic	2.600				Organic	
Kharif	Main	0.580	Organic	1.700				Organic	
Kharif	Main	2.300	Organic	4.600				Organic	
Kharif	Main	3.570	Organic	6.000				Organic	

Kharif	Main	1.400	Organic	2.900				Organic	
Kharif	Main	0.700	Organic	1.400				Organic	
Kharif	Main	1.080	Organic	2.200				Organic	
Kharif	Main	1.601	Organic	3.300				Organic	
Kharif	Main	3.560	Organic	6.700				Organic	
Kharif	Main	0.819	Organic	1.600				Organic	
Kharif	Main	0.280	Organic	0.060				Organic	
Kharif	Main	0.645	Organic	1.300					
Kharif	Main	0.304	Organic	0.600				Organic	
Kharif	Main	0.700	Organic	1.400					
Kharif	Main	0.558	Organic	1.650					
Kharif	Main	1.008	Organic	2.100				Organic	
Kharif	Main	0.630	Organic	0.600				Organic	
Kharif	Main	1.477	Organic	2.600				Organic	
Kharif	Main	2.330	Organic	4.700				Organic	
Kharif	Main	2.520	Organic	4.620				Organic	
Kharif	Main	0.680	Organic	1.310					
Kharif	Main	0.850	Organic	2.330				Organic	
Kharif	Main	0.777	Organic	1.430				Organic	
Kharif	Main	2.350	Organic	4.260					
Kharif	Main	1.390	Organic	2.690				Organic	
Kharif	Main	0.930	Organic	2.100					
Kharif	Main	1.037	Organic	2.110				Organic	
Kharif	Main	1.011	Organic	2.340				Organic	
Kharif	Main	1.600	Organic	3.150				Organic	
Kharif	Main	2.200	Organic	4.320					
Kharif	Main	0.980	Organic	2.210				Organic	
Kharif	Main	1.050	Organic	2.210				Organic	
Kharif	Main	1.000	Organic	2.340				Organic	
Kharif	Main	1.601	Organic	2.220				Organic	
Kharif	Main	1.776	Organic	2.700				Organic	
Kharif	Main	0.800	Organic	1.850				Organic	
Kharif	Main	0.840	Organic	1.700				Organic	
Kharif	Main	1.820	Organic	3.100				Organic	
Kharif	Main	1.310	Organic	2.610				Organic	
Kharif	Main	1.480	Organic	2.680					
Kharif	Main	1.580	Organic	3.200				Organic	
Kharif	Main	0.400	Organic	0.900				Organic	
Kharif	Main	1.490	Organic	2.400				Organic	
Kharif	Main	1.230	Organic	2.600				Organic	
Kharif	Main	1.490	Organic	2.600					
Kharif	Main	0.800	Organic	1.700				Organic	
Kharif	Main	1.220	Organic	2.630					
Kharif	Main	1.590	Organic	3.600				Organic	
Kharif	Main	1.420	Organic	2.500					
Kharif	Main	0.400	Organic	0.800				Organic	
Kharif	Main	0.510	Organic	1.100					

Kharif	Main	0.898	Organic	1.850					
Kharif	Main	1.270	Organic	2.400				Organic	
Kharif	Main	1.323	Organic	2.700					
Kharif	Main	0.540	Organic	1.600				Organic	
Kharif	Main	1.710	Organic	2.900				Organic	
Kharif	Main	1.820	Organic	3.500				Organic	
Kharif	Main	0.517	Organic	1.400					
Kharif	Main	2.440	Organic	4.700				Organic	
Kharif	Main	1.500	Organic	3.150				Organic	
Kharif	Main	1.619	Organic	3.200				Organic	
Kharif	Main	1.449	Organic	3.260					
Kharif	Main	1.911	Organic	4.500				Organic	
Kharif	Main	1.530	Organic	3.900				Organic	
Kharif	Main	2.260	Organic	5.100				Organic	
Kharif	Main	1.700	Organic	3.550				Organic	
Kharif	Main	0.951	Organic	2.550					
Kharif	Main	1.090	Organic	2.300				Organic	
Kharif	Main	1.140	Organic	2.450					
Kharif	Main	1.593	Organic	2.750				Organic	
Kharif	Main	1.090	Organic	2.100				Organic	
Kharif	Main	0.209	Organic	0.550				Organic	
Kharif	Main	0.845	Organic	1.900					
Kharif	Main	1.157	Organic	2.600				Organic	
Kharif	Main	1.350	Organic	2.900				Organic	
Kharif	Main	1.350	Organic	2.300					
Kharif	Main	0.940	Organic	2.300					
Kharif	Main	0.628	Organic	1.400				Organic	
Kharif	Main	0.809	Organic	1.900					
Kharif	Main	0.993	Organic	2.700				Organic	
Kharif	Main	0.285	Organic	0.700					
Kharif	Main	2.684	Organic	4.900				Organic	
Kharif	Main	0.578	Organic	1.400					
Kharif	Main	1.910	Organic	2.850				Organic	
Kharif	Main	2.391	Organic	4.950				Organic	
Kharif	Main	1.061	Organic	2.330					
Kharif	Main	0.700	Organic	1.630				Organic	
Kharif	Main	1.016	Organic	2.640				Organic	
Kharif	Main	0.624	Organic	1.350					
Kharif	Main	1.096	Organic	2.400				Organic	
Kharif	Main	1.296	Organic	2.100					
Kharif	Main	2.070	Organic	4.450				Organic	
Kharif	Main	0.550	Organic	1.600				Organic	
Kharif	Main	0.670	Organic	1.400					
Kharif	Main	0.320	Organic	0.600				Organic	
Kharif	Main	0.740	Organic	1.450					
Kharif	Main	0.927	Organic	2.300				Organic	
Kharif	Main	0.765	Organic	1.690				Organic	

Kharif	Main	0.753	Organic	1.330					
Kharif	Main	3.549	Organic	5.780				Organic	
Kharif	Main	1.263	Organic	3.100				Organic	
Kharif	Main	0.303	Organic	0.500					
Kharif	Main	1.930	Organic	3.900				Organic	
Kharif	Main	0.680	Organic	1.500					
Kharif	Main	1.989	Organic	4.600				Organic	
Kharif	Main	0.723	Organic	1.800					
Kharif	Main	3.130	Organic	6.450				Organic	
Kharif	Main	1.030	Organic	2.350				Organic	
Kharif	Main	3.360	Organic	6.550				Organic	
Kharif	Main	2.360	Organic	4.400				Organic	
Kharif	Main	2.290	Organic	4.800				Organic	
Kharif	Main	3.810	Organic	8.000				Organic	
Kharif	Main	1.350	Organic	2.400				Organic	
Kharif	Main	3.990	Organic	8.900				Organic	
Kharif	Main	3.620	Organic	6.900				Organic	
Kharif	Main	3.720	Organic	6.800				Organic	
Kharif	Main	1.840	Organic	3.680				Organic	
Kharif	Main	3.250	Organic	7.500				Organic	
Kharif	Main	3.260	Organic	7.500				Organic	
Kharif	Main	3.460	Organic	7.500				Organic	
Kharif	Main	1.350	Organic	2.650				Organic	
Kharif	Main	1.100	Organic	2.350				Organic	
Kharif	Main	3.960	Organic	7.500				Organic	
Kharif	Main	1.110	Organic	2.400				Organic	
		304.829		592.780			0.200		0.400
Kharif	Main	2.611	C3 to Organi	4.700			IC3 to Organic		
Kharif	Main	1.811	C3 to Organi	5.300			0.1	to Orga	0.2
Kharif	Main	1.035	C3 to Organi	2.400			IC3 to Organic		
Kharif	Main	0.742	C3 to Organi	1.400			IC3 to Organic		
Kharif	Main	2.170	C3 to Organi	4.500			IC3 to Organic		
Kharif	Main	2.142	C3 to Organi	4.600			IC3 to Organic		
Kharif	Main	2.370	C3 to Organi	4.650			IC3 to Organic		
Kharif	Main	2.240	C3 to Organi	4.000			IC3 to Organic		
Kharif	Main	1.101	C3 to Organi	3.550			IC3 to Organic		
Kharif	Main	3.093	C3 to Organi	6.950			IC3 to Organic		
Kharif	Main	1.818	C3 to Organi	2.860			IC3 to Organic		
Kharif	Main	3.835	C3 to Organi	7.610			IC3 to Organic		

Kharif	Main	1.760	C3 to Organic	2.700			IC3 to Organic		
Kharif	Main	2.091	C3 to Organic	5.200			IC3 to Organic		
Kharif	Main	2.380	C3 to Organic	4.500			IC3 to Organic		
Kharif	Main	1.171	C3 to Organic	2.700			IC3 to Organic		
Kharif	Main	1.040	C3 to Organic	2.900			IC3 to Organic		
Kharif	Main	0.710	C3 to Organic	0.700			IC3 to Organic		
Kharif	Main	2.900	C3 to Organic	6.850			IC3 to Organic		
Kharif	Main	3.070	C3 to Organic	6.900			IC3 to Organic		
Kharif	Main	1.020	C3 to Organic	2.500			IC3 to Organic		
Kharif	Main	1.740	C3 to Organic	2.600			IC3 to Organic		
Kharif	Main	2.940	C3 to Organic	4.650			IC3 to Organic		
Kharif	Main	1.850	C3 to Organic	4.850			0.1	C3 to Organic	0.2
Kharif	Main	1.430	C3 to Organic	2.550			IC3 to Organic		
Kharif	Main	1.208	C3 to Organic	2.700			IC3 to Organic		
Kharif	Main	0.750	C3 to Organic	1.700			IC3 to Organic		
Kharif	Main	2.410	C3 to Organic	4.550			IC3 to Organic		
Kharif	Main	3.044	C3 to Organic	6.800			IC3 to Organic		
		56.482		117.870			0.200		0.400
Kharif	Main	0.700	IC2 to IC3	1.600			IC2 to IC3		
Kharif	Main	0.640	IC2 to IC3	1.650					
Kharif	Main	0.200	IC2 to IC3	0.500					
Kharif	Main	0.880	IC2 to IC3	1.650			IC2 to IC3		
Kharif	Main	1.800	IC2 to IC3	3.100					
Kharif	Main	0.170	IC2 to IC3	0.400			IC2 to IC3		
Kharif	Main	0.400	IC2 to IC3	1.000					
Kharif	Main	0.660	IC2 to IC3	1.400					
Kharif	Main	1.500	IC2 to IC3	3.550					
Kharif	Main	0.520	IC2 to IC3	1.400			IC2 to IC3		
Kharif	Main	0.360	IC2 to IC3	0.800					
Kharif	Main	1.000	IC2 to IC3	2.100					
Kharif	Main	1.830	IC2 to IC3	4.000					
Kharif	Main	0.390	IC2 to IC3	0.800			IC2 to IC3		
Kharif	Main	0.810	IC2 to IC3	2.100					
Kharif	Main	1.640	IC2 to IC3	3.500			IC2 to IC3		
Kharif	Main	1.820	IC2 to IC3	4.150			IC2 to IC3		

Kharif	Main	1.160	IC2 to IC3	1.120					
Kharif	Main	0.400	IC2 to IC3	0.900					
Kharif	Main	2.020	IC2 to IC3	4.700			IC2 to IC3		
Kharif	Main	0.740	IC2 to IC3	1.750					
Kharif	Main	1.190	IC2 to IC3	2.500			IC2 to IC3		
Kharif	Main	0.620	IC2 to IC3	1.600					
Kharif	Main	0.610	IC2 to IC3	1.350					
Kharif	Main	1.830	IC2 to IC3	3.700			IC2 to IC3		
Kharif	Main	0.610	IC2 to IC3	1.700			IC2 to IC3		
Kharif	Main	1.670	IC2 to IC3	3.600			IC2 to IC3		
Kharif	Main	1.750	IC2 to IC3	2.600					
Kharif	Main	0.610	IC2 to IC3	1.350			IC2 to IC3		
Kharif	Main	0.230	IC2 to IC3	0.500					
Kharif	Main	0.940	IC2 to IC3	2.400					
Kharif	Main	0.870	IC2 to IC3	2.500					
Kharif	Main	1.230	IC2 to IC3	2.500			IC2 to IC3		
Kharif	Main	0.730	IC2 to IC3	1.700					
Kharif	Main	1.580	IC2 to IC3	3.400			IC2 to IC3		
Kharif	Main	0.290	IC2 to IC3	0.900					
Kharif	Main	0.310	IC2 to IC3	0.700			IC2 to IC3		
Kharif	Main	0.630	IC2 to IC3	2.100					
Kharif	Main	0.590	IC2 to IC3	1.400			IC2 to IC3		
Kharif	Main	1.220	IC2 to IC3	3.100			IC2 to IC3		
Kharif	Main	1.460	IC2 to IC3	3.500			IC2 to IC3		
Kharif	Main	0.660	IC2 to IC3	1.400					
Kharif	Main	2.330	IC2 to IC3	4.200			IC2 to IC3		
Kharif	Main	1.340	IC2 to IC3	2.500					
Kharif	Main	0.420	IC2 to IC3	1.000			IC2 to IC3		
Kharif	Main	2.670	IC2 to IC3	5.500			IC2 to IC3		
Kharif	Main	3.760	IC2 to IC3	6.500			IC2 to IC3		
Kharif	Main	0.560	IC2 to IC3	1.500			IC2 to IC3		
Kharif	Main	1.110	IC2 to IC3	2.700			IC2 to IC3		
Kharif	Main	0.550	IC2 to IC3	2.400			IC2 to IC3		
Kharif	Main	1.130	IC2 to IC3	2.300					
Kharif	Main	0.860	IC2 to IC3	1.800			IC2 to IC3		
Kharif	Main	0.730	IC2 to IC3	1.700					
Kharif	Main	0.440	IC2 to IC3	1.100			IC2 to IC3		
Kharif	Main	0.320	IC2 to IC3	0.600					
Kharif	Main	0.690	IC2 to IC3	1.300			IC2 to IC3		
Kharif	Main	0.370	IC2 to IC3	1.200					
Kharif	Main	1.000	IC2 to IC3	2.300					
Kharif	Main	1.670	IC2 to IC3	2.600			IC2 to IC3		
Kharif	Main	1.340	IC2 to IC3	2.400					
Kharif	Main	1.700	IC2 to IC3	3.700			IC2 to IC3		
Kharif	Main	1.480	IC2 to IC3	3.700					
Kharif	Main	1.720	IC2 to IC3	3.800			IC2 to IC3		
Kharif	Main	0.880	IC2 to IC3	2.300					

Kharif	Main	1.820	IC2 to IC3	3.700			IC2 to IC3		
Kharif	Main	0.840	IC2 to IC3	2.000					
Kharif	Main	0.470	IC2 to IC3	1.000			IC2 to IC3		
Kharif	Main	1.610	IC2 to IC3	3.500					
Kharif	Main	1.150	IC2 to IC3	2.600			IC2 to IC3		
Kharif	Main	2.100	IC2 to IC3	4.400					
Kharif	Main	0.540	IC2 to IC3	1.400					
Kharif	Main	0.340	IC2 to IC3	0.900			IC2 to IC3		
Kharif	Main	1.980	IC2 to IC3	4.500					
Kharif	Main	0.620	IC2 to IC3	1.600			IC2 to IC3		
Kharif	Main	1.250	IC2 to IC3	2.500			IC2 to IC3		
		79.060		171.870					
Kharif	Main	0.7100	IC1	0.950				IC1	
Kharif	Main	0.8580	IC1	1.200					
Kharif	Main	0.8150	IC1	1.200					
Kharif	Main	0.7350	IC1	0.900				IC1	
Kharif	Main	0.5000	IC1	0.900				IC1	
Kharif	Main	0.6460	IC1	0.800					
Kharif	Main	0.1930	IC1	0.300					
Kharif	Main	0.6460	IC1	0.800				IC1	
Kharif	Main	0.6270	IC1	0.850					
Kharif	Main	0.6900	IC1	0.850					
Kharif	Main	0.1700	IC1	0.300					
Kharif	Main	1.0090	IC1	1.500				IC1	
Kharif	Main	0.8360	IC1	1.200					
Kharif	Main	1.0100	IC1	1.500				IC1	
Kharif	Main	1.2180	IC1	2.400				IC1	
Kharif	Main	0.7510	IC1	1.100				IC1	
Kharif	Main	0.8080	IC1	1.200					
Kharif	Main	1.7660	IC1	2.500				IC1	
Kharif	Main	0.1300	IC1	0.250				IC1	
Kharif	Main	0.2100	IC1	0.300					
Kharif	Main	0.5400	IC1	0.650					
Kharif	Main	0.3800	IC1	0.500					
Kharif	Main	0.3000	IC1	0.500				IC1	
Kharif	Main	0.1000	IC1	0.150					
Kharif	Main	0.4800	IC1	0.600					
Kharif	Main	0.3500	IC1	0.400					
Kharif	Main	0.1400	IC1	0.200					
Kharif	Main	1.0040	IC1	1.500				IC1	
Kharif	Main	1.3440	IC1	1.800				IC1	
Kharif	Main	0.2730	IC1	0.300				IC1	
Kharif	Main	0.6470	IC1	0.850					
Kharif	Main	0.7900	IC1	1.000				IC1	
Kharif	Main	0.9450	IC1	1.200				IC1	
Kharif	Main	0.2360	IC1	0.300				IC1	
Kharif	Main	0.6680	IC1	0.900					

		22.5250		31.850					
--	--	---------	--	--------	--	--	--	--	--

[illegible]

[illegible]

[illegible]

			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	

[illegible]

		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					0.1	IC3 to Organic	0.2
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic	0.200				0.1	IC3 to Organic	0.2
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
				0.400			0.300		0.600
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	
			Organic					Organic	

[illegible]

		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic		0.200			IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic		0.200			IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
		IC3 to Organic					IC3 to Organic		
				0.600					
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	
			IC2 to IC3					IC2 to IC3	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic

			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic
			Organic					Organic

[illegible]

		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Orgar	0.200				IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
		IC3 to Organic					IC3 to Organic	
				0.400				
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3

[illegible]

			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC2 to IC3					IC2 to IC3
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1
			IC1					IC1

--	--	--	--	--	--	--	--	--

[illegible]

[illegible]

[illegible]

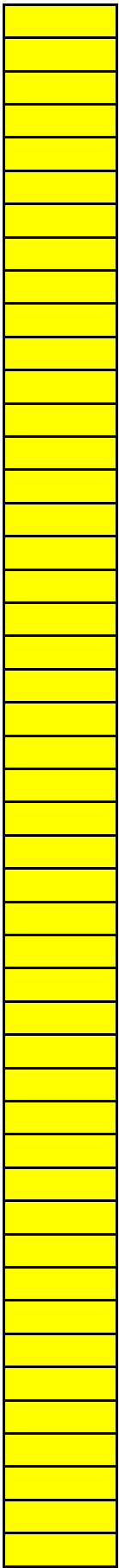
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic
				Organic					Organic

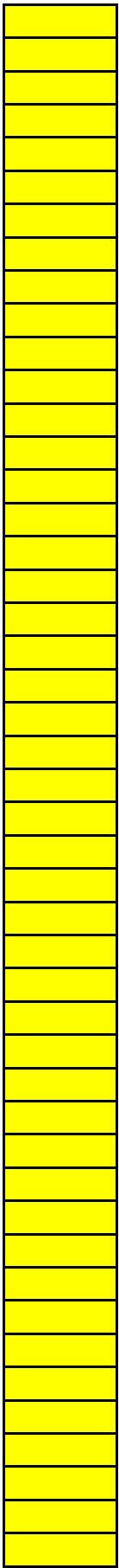
[illegible]

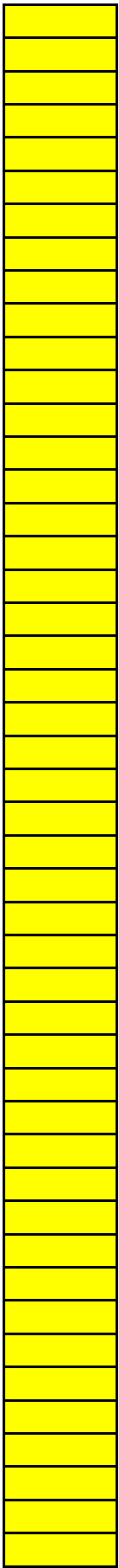
[illegible]

[illegible]

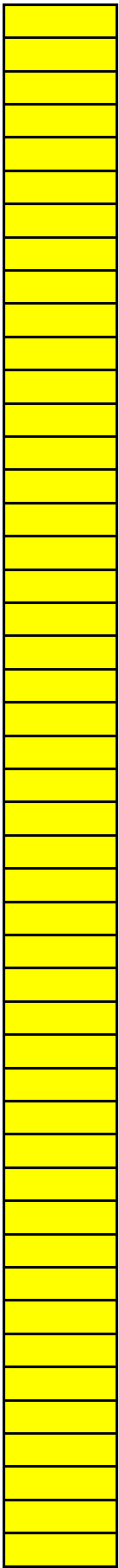
[illegible]

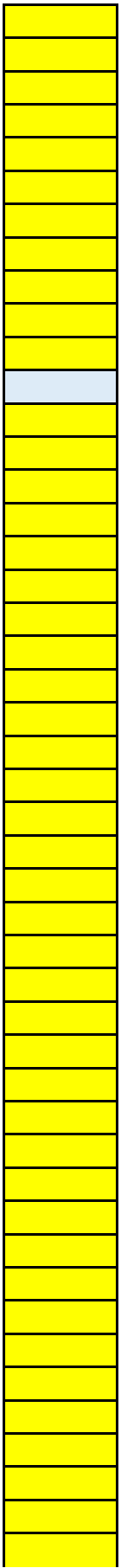






[illegible]







[illegible]