

ANNEXURE ANNEXURE 1
(LIST)

CCS 123 - List of trees to transplant and retain as of 27-May-2021
(As per the updates from meeting with the DCF West on 25/05/21)

S.No	TREENOS	SPREAD	HEIGHT	GRITH	TREENAME	Action
1	B1	6	12	1.15	Semal	Retain
2	B2	1	6	0.2	Ashoka	Retain
3	B3	4	11	0.75	Semal	Retain
4	B4	15	12	2.2	Jamun	Transplant
5	B5	1	2.5	0.06	Neem	Transplant
6	B6	1	3	0.03	Neem	Transplant
7	B7	1.3	2.5	0.025	Shahtut	Retain
8	B8	1	1	0.04	Putranjiva	Retain
9	B9	1	2	0.02	Neem	Transplant
10	B10	2	1.8	0.2	Bottlebrush	Retain
11	B11	5	7	0.55	Ashoka	Retain
12	B12	7	5.5	0.8	Ficus	Retain
13	B13	6	7	0.65	Ficus	Transplant
14	B14	3	3	0.3	Champa	Retain
15	B15	4	2.5	0.35	Champa	Retain
16	B16	1	2.8	0.2	Neem	Retain
17	B17	1	2	0.2	Sagwan	Retain
18	B18A	1	2	0.03	Cascabela	Retain
19	B18B	1	2	0.045	Cascabela	Retain
20	B18C	1	1.5	0.09	Cascabela	Retain
21	B19	3	2.5	0.35	Champa	Retain
22	B20	12	13	1.7	Pipal	Transplant
23	B21	6	9	1	Gular	Transplant
24	B22	14	13	1.3	Magnolia	Transplant
25	B23A	8	15	2.2	Pipal	Transplant
26	B23B	0.3	0.8	0.16	Pipal	Transplant
27	B24	13	17	2.5	Semal	Transplant
28	B25	13	11	1.8	Neem	Transplant
29	B26	10	12	1.4	Gular	Transplant
30	B27	6	6	0.7	Jamun	Transplant
31	B28	13	13	1.65	Neem	Transplant
32	B29	16	17	4.4	Semal	Transplant
33	B30	18	12	3.85	Gular	Transplant
34	B31	8	12	1.9	Kikar	Transplant
35	B32	10	8	1.7	Kikar	Transplant
36	B33A	10	10	1.9	Kikar	Transplant
37	B33B	1	3	0.15	Kikar	Transplant
38	B33C	1	3	0.15	Kikar	Transplant
39	B34	7	12	1.4	Sagwan	Retain
40	B35	5	7	0.8	Sagwan	Retain
41	B36A	1	2	0.04	Shahtut	Retain
42	B36B	1	2	0.04	Shahtut	Retain
43	B36C	1	2	0.03	Shahtut	Retain
44	B37	1	2	0.11	Sagwan	Retain
45	B38A	1	2	0.03	Shahtut	Retain

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46	B38B	1	2	0.02	Shahtut	Retain
47	B39	1	2.5	0.07	Shahtut	Retain
48	B40	1	2.5	0.08	Shahtut	Retain
49	B41	1	2	0.05	Shahtut	Retain
50	B42	1	1.5	0.03	Shahtut	Retain
51	B43	5	8	0.8	Sagwan	Retain
52	B44	3	6	0.35	Sagwan	Retain
53	B45	7	8	0.85	Neem	Transplant
54	B46	10	14	2.4	Jamun	Transplant
55	B47A	2	2	0.25	Gular	Transplant
56	B47B	1	2	0.2	Gular	Transplant
57	B48	1	2.5	0.2	Sagwan	Transplant
58	B49	10	13	1.6	Neem	Transplant
59	B50	3	6	0.45	Sagwan	Retain
60	B51A	5	9	0.6	Sagwan	Retain
61	B51B	3	5	0.45	Sagwan	Retain
62	B52	7	10	1	Sagwan	Retain
63	B53	14	12	2.05	Neem	Retain
64	B54A	10	10	1.2	Gular	Retain
65	B54B	1.5	3	0.35	Gular	Retain
66	B54C	1.5	3	0.3	Gular	Retain
67	B54D	1	2	0.5	Gular	Retain
68	B54E	1	2	0.6	Gular	Retain
69	B54F	1	2	0.15	Gular	Retain
70	B55	14	14	2.45	Jamun	Transplant
71	B56	1.5	2.2	0.08	Sagwan	Retain
72	B57	1	1	0.03	Putranjiva	Retain
73	B58	1	1.2	0.06	Beech	Retain
74	B59	0.4	1.1	0.025	Neem	Retain
75	B60A	1.5	2	0.05	Shahtut	Retain
76	B60B	1.5	2	0.06	Shahtut	Retain
77	B61	0.5	1.2	0.06	Semal	Retain
78	B62A	6	8	0.8	Shahtut	Transplant
79	B62B	1.5	1.2	0.15	Shahtut	Transplant
80	B63	3	5	0.55	Kikar	Transplant
81	B64	8	10	1.6	Kikar	Transplant
82	B65	10	13	2.1	Jamun	Transplant
83	B66A	10	13	1.3	Kikar	Transplant
84	B66B	3	7	0.4	Kikar	Transplant
85	B67	9	8	1.3	Kikar	Transplant
86	B68	13	15	3	Pipal	Transplant
87	B69A	1	1.5	0.12	Flower	Transplant
88	B69B	1	1.2	0.11	Flower	Transplant
89	B69C	1	1.1	0.1	Flower	Transplant
90	B70	5	9	0.85	Kikar	Transplant
91	B71	9	12	1.3	Kikar	Transplant
92	B72	8	15	2.2	Semal	Transplant
93	B73	10	15	2.1	Semal	Transplant
94	B74	7	7	0.85	Bair	Transplant
95	B75	9	14	1.2	Neem	Transplant

96	B76	1	1.2	0.02	Shahtut	Transplant
97	B77A	6	10	1.15	Bair	Transplant
98	B77B	6	8	0.9	Bair	Transplant
99	B77C	6	8	0.75	Bair	Transplant
100	B78	16	14	2	Neem	Transplant
101	B79	14	14	1.9	Neem	Transplant
102	B80	10	8	1.15	Jamun	Transplant
103	B81	2	3	0.11	Bottlebrush	Transplant
104	B82	2	5	0.3	Ashoka	Transplant
105	B83	1.5	2	0.07	Shahtut	Transplant
106	B84	0.4	1.7	0.06	Shahtut	Transplant
107	B85	1	3	0.05	Neem	Transplant
108	B86	1	2	0.07	Neem	Transplant
109	B87	2	5	0.35	Ashoka	Transplant
110	B88	2	2	0.35	Champa	Transplant
111	B89	1.2	2.5	0.15	Bottlebrush	Transplant
112	B90	3	2.5	0.3	Champa	Transplant
113	B91	8	13	1.25	Gular	Transplant
114	B92	1.2	2.2	0.11	Bottlebrush	Transplant
115	B93	0.3	1	0.025	Neem	Transplant
116	B94	15	17	2.9	Pipal	Transplant
117	B95	1	2	0.06	Neem	Transplant
118	B96	0.5	1.2	0.03	Neem	Transplant
119	B97	14	17	3.35	Semal	Transplant
120	B98A	2	3	0.25	Ficus	Transplant
121	B98B	2	3	0.25	Ficus	Transplant
122	B98C	2	3	0.2	Ficus	Transplant
123	B98D	2	3	0.2	Ficus	Transplant
124	B99A	0.4	1	0.03	Beech	Transplant
125	B99B	0.2	1	0.02	Beech	Transplant
126	B99C	0.4	1	0.03	Beech	Transplant
127	B100	12	17	2.05	Semal	Transplant
128	B101	8	15	1.7	Semal	Transplant
129	B102	3	3	0.55	Champa	Transplant
130	B103	3	5	0.5	Bottlebrush	Transplant
131	B104	4	2.5	0.6	Champa	Transplant
132	B105	4	6	0.65	Bottlebrush	Transplant
133	B106	5	3	0.6	Champa	Transplant
134	B107	4	6	0.6	Bottlebrush	Transplant
135	B108	4	4	0.55	Champa	Transplant
136	B109	14	8	0.65	Ashoka	Transplant
137	B110	3	5	0.35	Ashoka	Transplant
138	B111	4	1	0.6	Ashoka	Transplant
139	B112	3	5	0.3	Ashoka	Transplant
140	B113	3	6	0.4	Ashoka	Transplant
141	B114	3	9	1	Palm	Transplant
142	B115	4	8	0.7	Ashoka	Transplant
143	B116	5	9	0.75	Ashoka	Transplant
144	B117A	1	2	0.12	Jasmine	Transplant
145	B117B	1	2	0.07	Jasmine	Transplant

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146	B117C	1	2	0.05	Jasmine	Transplant
147	B117D	1	2	0.08	Jasmine	Transplant
148	B117E	1	2	0.12	Jasmine	Transplant
149	B117F	1	2	0.12	Jasmine	Transplant
150	B117G	1	2	0.06	Jasmine	Transplant
151	B117H	1	2	0.16	Jasmine	Transplant
152	B117I	1	2	0.9	Jasmine	Transplant
153	B117J	1	2	0.6	Jasmine	Transplant
154	B117K	1	2	0.25	Jasmine	Transplant
155	B118	6	6	0.75	Ashoka	Transplant
156	B119	3	6	0.65	Ashoka	Transplant
157	B120	3	8	0.95	Palm	Transplant
158	B121	5	8	0.8	Ashoka	Transplant
159	B122	5	8	0.85	Ashoka	Transplant
160	B123A	1.5	2	0.4	Ficus	Transplant
161	B123B	1	1.5	0.22	Ficus	Transplant
162	B123C	1	1.5	0.1	Ficus	Transplant
163	B123D	1	1.5	0.1	Ficus	Transplant
164	B123E	1	1.5	0.11	Ficus	Transplant
165	B123F	1	1.5	0.08	Ficus	Transplant
166	B123G	1	1.5	0.09	Ficus	Transplant
167	B123H	1	1.5	0.16	Ficus	Transplant
168	B123I	1	1.5	0.12	Ficus	Transplant
169	B124	5	9	0.75	Ashoka	Transplant
170	B125	0.4	1.2	0.03	Ashoka	Transplant
171	B126	2	1.7	0.15	Champa	Transplant
172	B127	2.5	2.5	0.15	Mangolia Champaca	Transplant
173	B128	4	2.5	0.45	Champa	Transplant
174	B129	4	5	0.85	Tulip	Transplant
175	B130	1	1.5	0.15	Champa	Transplant
176	B131	7	8	1	Arjun	Transplant
177	B132	3	2	0.3	Champa	Transplant
178	B133	6	8	0.9	Machkan	Transplant
179	B134	7	8	1.2	Acacia	Transplant
180	B135A	4	5	0.65	Cascabela	Transplant
181	B135B	3	4	0.5	Cascabela	Transplant
182	B136	7	8	0.9	Kadam	Transplant
183	B137	5	2.5	0.55	Champa	Transplant
184	B138A	2	3	0.2	Mangolia Champaca	Transplant
185	B138B	2	3	0.17	Mangolia Champaca	Transplant
186	B138C	2	2	0.15	Mangolia Champaca	Transplant
187	B139A	3	3	0.4	Cascabela	Transplant
188	B139B	3	3	0.4	Cascabela	Transplant
189	B139C	1	1	0.11	Cascabela	Transplant
190	B139D	3	5	0.7	Cascabela	Transplant
191	B140	10	10	1.4	Ficus	Transplant
192	B141	18	12	2.4	Ficus	Transplant
193	B142	2	4	0.2	Neem	Transplant
194	B143	12	13	2.9	Mango	Transplant
195	B144	17	18	2.2	Semal	Transplant

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196	B145	2	2	0.5	Palm	Transplant
197	B146	2	2	0.55	Palm	Transplant
198	B147	2	2	0.4	Palm	Transplant
199	B148	2	2	0.3	Palm	Transplant
200	B149	2	2	0.3	Palm	Transplant
201	B150	2	2	0.35	Palm	Transplant
202	B151	1.5	1.4	0.3	Palm	Transplant
203	B152	2	3.5	0.2	Neem	Transplant
204	B153	0.4	1	0.025	Lagerstroemia	Transplant
205	B154	2	4	0.17	Neem	Transplant
206	B155	3	5	0.25	Gular	Transplant
207	B156	3	6	0.7	Ashoka	Transplant
208	B157	6	8	0.95	Ashoka	Transplant
209	B158	5	6	0.85	Ashoka	Transplant
210	B159	5	5	0.8	Ashoka	Transplant
211	B160	2.5	3	0.35	Mango	Transplant
212	B161	2	3	0.3	Semal	Transplant
213	B162	2	4	0.35	Semal	Transplant
214	B163	4	6	0.7	Ashoka	Transplant
215	B164	4	6	0.55	Ashoka	Transplant
216	B165	5	12	1.2	Ashoka	Transplant
217	B166	5	12	1.4	Ashoka	Transplant
218	B167	3	6	0.45	Ashoka	Transplant
219	B168	3	6	0.6	Ashoka	Transplant
220	B169	3	5	0.5	Ashoka	Transplant
221	B170	3	6	0.5	Ashoka	Transplant
222	B171	4	5	0.55	Ashoka	Transplant
223	B172	1	2	0.15	Mangolia Grandiflora	Transplant
224	B173	4	3	0.45	Champa	Transplant
225	B174	5	6	0.8	Ashoka	Transplant
226	B175	4	7	0.7	Ashoka	Transplant
227	B176	4	6	0.9	Ashoka	Transplant
228	B177	6	12	1.75	Alstonia Scholaris	Transplant
229	B178	0.8	1	0.08	Ficus	Transplant
230	B179A	20	20	4	Bargad	Transplant
231	B179B	0	0	0.45	Bargad	Transplant
232	B179C	0	0	0.25	Bargad	Transplant
233	B179D	0	0	1.1	Bargad	Transplant
234	B179E	0	0	0.2	Bargad	Transplant
235	B179F	0	0	0.4	Bargad	Transplant
236	B179G	0	0	0.35	Bargad	Transplant
237	B179H	0	0	0.45	Bargad	Transplant
238	B179I	0	0	0.15	Bargad	Transplant
239	B179J	0	0	0.15	Bargad	Transplant
240	B179K	0	0	0.2	Bargad	Transplant
241	B180	12	15	2.45	Pipal	Transplant
242	B181	20	20	5	Gular	Transplant
243	B182	9	14	2.55	Jamun	Transplant
244	B183	5	4	0.4	Champa	Transplant
245	B184	4	4	0.3	Bottlebrush	Transplant

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246	B185	6	5	0.35	Champa	Transplant
247	B186	8	14	1.7	Semal	Transplant
248	B187	10	12	2.1	Ficus	Transplant
249	B188	4	3	0.3	Champa	Transplant
250	B189	6	4	0.3	Champa	Transplant
251	B190	8	15	1.2	Semal	Retain
252	B191	1	2.5	0.15	Sagwan	Retain
253	B192	2	3	0.11	Bottlebrush	Transplant
254	B193	5	5	0.35	Champa	Transplant
255	B194	1	1.2	0.11	Palm	Transplant
256	B195	1	1.2	0.08	Palm	Transplant
257	B196	1	1.2	0.12	Palm	Transplant
258	B197	1	1.2	0.12	Palm	Transplant
259	B198	1	1.2	0.16	Palm	Transplant
260	B199	2	2.5	0.15	Shisham	Transplant
261	B200	8	10	0.9	Ficus	Transplant
262	B201	2	1.6	0.14	Champa	Transplant
263	B202	4	5	0.35	Arjun	Transplant
264	B203A	2	2.5	0.2	Circaea Alpina	Transplant
265	B203B	2	2	0.15	Circaea Alpina	Transplant
266	B204	3	2	0.15	Arjun	Transplant
267	B205A	5	3.5	0.4	Circaea Alpina	Transplant
268	B205B	3	3	0.2	Circaea Alpina	Transplant
269	B205C	3	3	0.2	Circaea Alpina	Transplant
270	B206	2	1.5	0.2	Arjun	Transplant
271	B207	3.5	2.5	0.3	Circaea Alpina	Transplant
272	B208	3	3	0.2	Maple	Transplant
273	B209A	2	2	0.2	Circaea Alpina	Transplant
274	B209B	2	2	0.15	Circaea Alpina	Transplant
275	B209C	2	2	0.15	Circaea Alpina	Transplant
276	B210	3	2	0.18	Arjun	Transplant
277	B211A	2	3	0.2	Circaea Alpina	Transplant
278	B211B	2	3	0.2	Circaea Alpina	Transplant
279	B212	4	5	0.3	Magnolia	Transplant
280	B213	3	4	0.2	Orchid	Transplant
281	B214	1.5	2	0.14	Palm	Transplant
282	B215A	8	11	1.6	Shahtut	Transplant
283	B215B	8	10	1.5	Shahtut	Transplant
284	B216	1	1.5	0.2	Palm	Transplant
285	B217	1	1	0.15	Palm	Transplant
286	B218	8	10	1.95	Shahtut	Transplant
287	B219	1	1	0.2	Palm	Transplant
288	B220	1	1.5	0.35	Palm	Transplant
289	B221	2	2.5	0.08	Babool	Transplant
290	B222	2.5	4	0.22	Neem	Transplant
291	B223A	2	2.5	0.2	Champa	Transplant
292	B223B	2	2.5	0.25	Champa	Transplant
293	B224	3	2	0.3	Champa	Transplant
294	B225	8	9	1.35	Semal	Transplant
295	B226A	0.6	2.5	0.1	Champa	Transplant

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296	B227A	3	2.5	0.2	Champa	Transplant
297	B227B	2	2	0.15	Champa	Transplant
298	B228A	3	2.5	0.25	Champa	Transplant
299	B228B	2.5	2.5	0.2	Champa	Transplant
300	B229A	3	2.5	0.25	Champa	Transplant
301	B229B	2.5	2.5	0.2	Champa	Transplant
302	B230A	3	2.5	0.22	Champa	Transplant
303	B230B	2	2	0.16	Champa	Transplant
304	B230C	2	2	0.15	Champa	Transplant
305	B231	5	7	0.75	Acacia	Transplant
306	B232A	3	2.5	0.22	Champa	Transplant
307	B232B	2	2	0.15	Champa	Transplant
308	B233A	1.5	2	0.2	Morus	Transplant
309	B233B	1.5	2	0.17	Morus	Transplant
310	B233C	1.5	2	0.15	Morus	Transplant
311	B234A	2	2.5	0.22	Champa	Transplant
312	B234B	2	2.5	0.17	Champa	Transplant
313	B234C	2	2.5	0.18	Champa	Transplant
314	B234D	2	2	0.15	Champa	Transplant
315	B234E	2	2	0.2	Champa	Transplant
316	B235	2	3	0.2	Neem	Transplant
317	B236A	1.5	3	0.4	Ticoma	Transplant
318	B236B	1.5	3	0.2	Ticoma	Transplant
319	B236C	1.5	3	0.35	Ticoma	Transplant
320	B237A	2	3	0.4	Ticoma	Transplant
321	B237B	2	3	0.2	Ticoma	Transplant
322	B237C	2	3	0.2	Ticoma	Transplant
323	B237D	2	3	0.15	Ticoma	Transplant
324	B238A	2	3	0.25	Ticoma	Transplant
325	B238B	2	3	0.35	Ticoma	Transplant
326	B238C	2	3	0.2	Ticoma	Transplant
327	B238D	2	3	0.15	Ticoma	Transplant
328	B238E	2	3	0.15	Ticoma	Transplant
329	B239A	2	3	0.25	Ticoma	Transplant
330	B239B	2	3	0.35	Ticoma	Transplant
331	B239C	2	3	0.3	Ticoma	Transplant
332	B240A	2	4	0.25	Ticoma	Transplant
333	B240B	2	4	0.2	Ticoma	Transplant
334	B240C	1.5	3	0.15	Ticoma	Transplant
335	B241	5	3	0.65	Jasmine	Transplant
336	B242	5	7	0.55	Kadam	Transplant
337	B243	2	6	0.3	Kadam	Transplant
338	B244	7	8	0.6	Kadam	Transplant
339	B245	7	8	0.65	Kadam	Transplant
340	B246	1.2	2	0.2	Ficus	Transplant
341	B247	1.5	1.2	0.9	Palm	Transplant
342	B248	1	1.7	0.03	Shahtut	Transplant
343	B249	1	2	0.09	Shahtut	Transplant
344	B250	1.5	3	0.09	Acacia	Transplant
345	B251	1	2	0.04	Acacia	Transplant

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Date: 10/11/2020

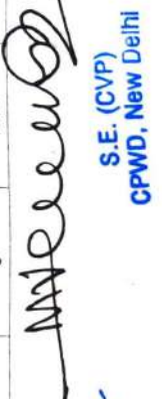
346	B252	1	2	0.04	Acacia	Transplant
347	B253A	1	2	0.1	Gular	Transplant
348	B253B	1	1.5	0.07	Gular	Transplant
349	B253C	1	1.5	0.06	Gular	Transplant
350	B253D	1	1.5	0.1	Gular	Transplant
351	B253E	1	1.5	0.05	Gular	Transplant
352	B253F	1	1.5	0.4	Gular	Transplant
353	B254A	1	2	0.1	Gular	Transplant
354	B254B	1	2	0.09	Gular	Transplant
355	B254C	1	2	0.08	Gular	Transplant
356	B254D	1	2	0.07	Gular	Transplant
357	B254E	1	2	0.07	Gular	Transplant
358	B254F	1	1.5	0.06	Gular	Transplant
359	B254G	1	1.5	0.06	Gular	Transplant
360	B254H	1	1.5	0.04	Gular	Transplant
361	B254I	1	1.5	0.03	Gular	Transplant
362	B255	1	2	0.04	Shahtut	Transplant
363	B256	1.5	2	0.09	Beech	Transplant
364	B257	1	2	0.045	Acacia	Transplant
365	B258	0.7	2	0.07	Mango	Transplant
366	B259A	2	3	0.06	Shahtut	Transplant
367	B259B	2	3	0.07	Shahtut	Transplant
368	B260	18	18	3.85	Pipal	Transplant
369	B261	1	1.5	0.07	Putranjiva	Transplant
370	B262	1	1.5	0.08	Putranjiva	Transplant
371	B263	18	15	2.75	Semal	Transplant
372	B264	8	10	1.15	Kikar	Transplant
373	B265	2.5	3	0.2	Shahtut	Transplant
374	B266	18	15	3.35	Pipal	Transplant
375	B267	4	3	0.45	Pipal	Transplant
376	B268	7	8	0.6	Pipal	Transplant
377	B269	8	15	1.4	Semal	Transplant
378	B270A	8	14	1.05	Gular	Transplant
379	B270B	4	6	0.45	Gular	Transplant
380	B271	7	13	1.2	Acacia	Transplant
381	B272	8	13	1.3	Acacia	Transplant
382	B273	6	6	0.8	Gular	Transplant
383	B274	3	3.5	0.4	Shahtut	Transplant
384	B275	2	4	0.35	Shahtut	Transplant
385	B276	12	10	1.45	Shahtut	Transplant
386	B277	8	7	1.6	Shahtut	Transplant
387	B278	10	7	1.5	Shahtut	Transplant
388	B279	1	2	0.06	Gular	Transplant
389	B280	15	15	3.4	Mango	Transplant
390	B281	10	10	2.2	Shahtut	Transplant
391	B282A	2	3	0.16	Acacia	Transplant
392	B282B	2	3	0.15	Acacia	Transplant
393	B282C	2	4	0.17	Acacia	Transplant
394	B283	12	14	2.95	Gular	Transplant
395	B284A	4	8	1.4	Shahtut	Transplant

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396	B284B	4	8	1.3	Shahtut	Transplant
397	B285A	1	1.5	0.12	Ficus	Transplant
398	B285B	1	1.5	0.1	Ficus	Transplant
399	B285C	1	1	0.08	Ficus	Transplant
400	B286	8	8	1.8	Alstonia Scholaris	Transplant
401	B287	1	2	0.2	Ficus	Transplant
402	B288A	1	2	0.17	Ficus	Transplant
403	B288B	1	2	0.1	Ficus	Transplant
404	B288C	1	2	0.08	Ficus	Transplant
405	B288D	1	2	0.06	Ficus	Transplant
406	B289A	1	2	0.2	Ficus	Transplant
407	B289B	1	1.5	0.1	Ficus	Transplant
408	B290	16	12	4.05	Pipal	Transplant
409	B291	1.5	2.5	0.25	Kadam	Transplant
410	B292	6	6	0.65	Acacia	Transplant
411	B293	5	5	0.8	Gular	Transplant
412	B294	3	3	0.35	Amla	Transplant
413	B295	5	10	0.65	Pipal	Transplant
414	B296	5	5	0.45	Wood Apple	Transplant
415	B297	7	8	1.05	Neem	Transplant
416	B298	4	7	0.55	Neem	Transplant
417	B299A	1.5	2	0.1	Lemon	Transplant
418	B299B	1.5	2	0.08	Lemon	Transplant
419	B299C	1	2	0.07	Lemon	Transplant
420	B299D	1	2	0.06	Lemon	Transplant
421	B300	6	9	0.9	Bakayan	Transplant
422	B301A	3	4	0.3	Amla	Transplant
423	B301B	3	4	0.2	Amla	Transplant
424	B302A	2	2.5	0.15	Lemon	Transplant
425	B302B	2	2.5	0.2	Lemon	Transplant
426	B302C	1	1.2	0.11	Lemon	Transplant
427	B302D	1	1.2	0.08	Lemon	Transplant
428	B302E	1	1	0.08	Lemon	Transplant
429	B303	1	2	0.06	Shahtut	Transplant
430	B304A	1.5	2	0.17	Pipal	Transplant
431	B304B	1.5	2	0.2	Pipal	Transplant
432	B305A	8	13	1.8	Pipal	Transplant
433	B305B	8	11	1.2	Pipal	Transplant
434	B305C	3	4	0.25	Pipal	Transplant
435	B306	12	14	2.15	Neem	Transplant
436	B307	12	13	2.4	Neem	Transplant
437	B308A1	0	0	0.9	Bargad	Retain
438	B308A2	0	0	0.8	Bargad	Retain
439	B308A3	0	0	0.4	Bargad	Retain
440	B308A4	0	0	0.35	Bargad	Retain
441	B308A5	0	0	0.3	Bargad	Retain
442	B308A6	0	0	0.15	Bargad	Retain
443	B308A7	0	0	0.8	Bargad	Retain
444	B308A8	0	0	0.7	Bargad	Retain
445	B308A9	0	0	0.4	Bargad	Retain


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446	B308A10	0	0	0	0.55	Bargad	Retain
447	B308A11	0	0	0	1.1	Bargad	Retain
448	B308A12	0	0	0	0.95	Bargad	Retain
449	B308A13	0	0	0	0.3	Bargad	Retain
450	B308A14	0	0	0	0.2	Bargad	Retain
451	B308A15	0	0	0	0.18	Bargad	Retain
452	B308A16	0	0	0	0.18	Bargad	Retain
453	B308A17	0	0	0	0.2	Bargad	Retain
454	B308A18	0	0	0	0.4	Bargad	Retain
455	B308A19	0	0	0	0.15	Bargad	Retain
456	B308A20	0	0	0	0.4	Bargad	Retain
457	B308A21	0	0	0	0.25	Bargad	Retain
458	B308A	20	18	5		Bargad	Retain
459	B308B	0	0	0	0.4	Bargad	Retain
460	B308C	0	0	0	0.5	Bargad	Retain
461	B308D	0	0	0	0.6	Bargad	Retain
462	B308E	0	0	0	0.2	Bargad	Retain
463	B308F	0	0	0	0.5	Bargad	Retain
464	B308G	0	0	0	0.2	Bargad	Retain
465	B308H	0	0	0	0.25	Bargad	Retain
466	B308I	0	0	0	0.2	Bargad	Retain
467	B308J	0	0	0	0.15	Bargad	Retain
468	B308K	0	0	0	0.55	Bargad	Retain
469	B308L	0	0	0	0.2	Bargad	Retain
470	B308M	0	0	0	0.15	Bargad	Retain
471	B308N	0	0	0	0.2	Bargad	Retain
472	B308O	0	0	0	0.8	Bargad	Retain
473	B308P	0	0	0	0.7	Bargad	Retain
474	B308Q	0	0	0	0.3	Bargad	Retain
475	B308R	0	0	0	0.3	Bargad	Retain
476	B308S	0	0	0	1.2	Bargad	Retain
477	B308T	0	0	0	0.3	Bargad	Retain
478	B308U	0	0	0	0.2	Bargad	Retain
479	B308V	0	0	0	0.15	Bargad	Retain
480	B308W	0	0	0	0.2	Bargad	Retain
481	B308X	0	0	0	1.4	Bargad	Retain
482	B308Y	0	0	0	0.15	Bargad	Retain
483	B308Z	0	0	0	0.7	Bargad	Retain
484	B309	3	6	6	0.45	Kikar	Retain
485	B310	10	15	15	2.3	Pipal	Retain
486	B311	3	6	6	0.35	Kikar	Retain
487	B312	7	10	10	1.4	Kikar	Retain
488	B313	3	7	7	0.5	Kikar	Retain
489	B314	1	3	3	1.1	Kikar	Retain
490	B315	4	7	7	0.9	Gular	Retain
491	B316	3	3	3	0.55	Kikar	Retain
492	B317	5	8	8	0.5	Kikar	Retain
493	B318	4	6	6	0.4	Ficus	Retain
494	B319	15	14	14	2.8	Neem	Retain
495	B320	5	7	7	0.55	Ficus	Retain

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496	B321	2	2	0.15	Acacia	Transplant
497	B322	2.5	2.5	0.15	Kusum	Transplant
498	B323A	2	3	0.3	Bengal Currant	Transplant
499	B323B	2	2.5	0.25	Bengal Currant	Transplant
500	B324	3	3.5	0.3	Champa	Transplant
501	B325A	2	3	0.35	Circaea Alpina	Transplant
502	B325B	1.5	3	0.2	Circaea Alpina	Transplant
503	B326	2	2	0.25	Jamun	Transplant
504	B327	1	1.5	0.8	Kusum	Transplant
505	B328	5	8	0.55	Kusum	Transplant
506	B329	7	8	0.8	Machkan	Transplant
507	B330	6	8	0.6	Kadam	Transplant
508	B331	4	5	0.3	Neem	Transplant
509	B332	4	6	0.75	Magnolia	Transplant
510	B333A	0.3	1.5	0.07	Flower	Transplant
511	B333B	0.3	1.5	0.07	Flower	Transplant
512	B333C	0.3	1.5	0.07	Flower	Transplant
513	B333D	0.3	1.5	0.06	Flower	Transplant
514	B333E	0.3	1.5	0.06	Flower	Transplant
515	B333F	0.3	1.5	0.06	Flower	Transplant
516	B333G	0.3	1.5	0.06	Flower	Transplant
517	B333H	0.3	1.5	0.05	Flower	Transplant
518	B333I	0.3	1.5	0.05	Flower	Transplant
519	B333J	0.3	1.5	0.05	Flower	Transplant
520	B333K	0.3	1.5	0.05	Flower	Transplant
521	B333L	0.3	1.5	0.05	Flower	Transplant
522	B333M	0.3	1.5	0.05	Flower	Transplant
523	B333N	0.3	1.5	0.04	Flower	Transplant
524	B333O	0.3	1.5	0.04	Flower	Transplant
525	B333P	0.3	1.5	0.04	Flower	Transplant
526	B333Q	0.3	1.5	0.04	Flower	Transplant
527	B334	6	8	0.85	Kadam	Transplant
528	B335A	1	2	0.2	Ficus	Transplant
529	B335B	1	2	0.15	Ficus	Transplant
530	B335C	1	2	0.12	Ficus	Transplant
531	B335D	1	2	0.12	Ficus	Transplant
532	B335E	1	2	0.08	Ficus	Transplant
533	B335F	1	2	0.09	Ficus	Transplant
534	B335G	1	2	0.1	Ficus	Transplant
535	B336	3	3	0.35	Jamun	Transplant
536	B337	4	4	0.45	Jamun	Transplant
537	B338	3	6	0.4	Pipal	Retain
538	B339	3	4	0.45	Pipal	Retain
539	B340	5	6	0.5	Kikar	Retain
540	B341	4	8	0.7	Kikar	Retain
541	B342	5	9	0.65	Ficus	Retain
542	B343	14	16	3	Pipal	Retain
543	B344	8	10	0.8	Ficus	Retain
544	B345	8	8	0.95	Shahtut	Retain
545	B346	6	14	1.2	Alstonia Scholaris	Retain


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546	B347	10	15	2.2	Gular	Retain
547	B348	6	12	0.9	Kikar	Retain
548	B349	4	4	0.4	Ficus	Retain
549	B350A	1.5	3	0.2	Ficus	Retain
550	B350B	1.5	3	0.2	Ficus	Retain
551	B350C	1.5	3	0.2	Ficus	Retain
552	B351	5	6	0.65	Ficus	Retain
553	B352	4	7	0.6	Ashoka	Transplant
554	B353	4	3	0.25	Ashoka	Transplant
555	B354	6	5	0.65	Amla	Transplant
556	B355A	4	4	0.4	Ashoka	Transplant
557	B355B	2	3	0.2	Amla	Transplant
558	B356	3	7	0.55	Amla	Transplant
559	B357	3	9	0.65	Ashoka	Transplant
560	B358	3	6	0.6	Ashoka	Transplant
561	B359	9	8	1.1	Ashoka	Transplant
562	B360	1.2	1.4	0.09	Mango	Retain
563	B361	10	17	2.65	Jamun	Retain
564	B362	7	11	1	Safeda	Retain
565	B363	3	6	0.65	Neem	Retain
566	B364	3	6	0.6	Ashoka	Transplant
567	B365	3	6	0.25	Ashoka	Transplant
568	B366	4	6	0.6	Acacia	Transplant
569	B367A	1	1.2	0.1	Ashoka	Transplant
570	B367B	1	1.2	0.07	Putranjiva	Transplant
571	B367C	1	1	0.08	Putranjiva	Transplant
572	B367D	1	1	0.06	Putranjiva	Transplant
573	B368	3	6	0.55	Putranjiva	Transplant
574	B369	2	3	0.17	Ashoka	Transplant
575	B370	3	5	0.45	Putranjiva	Transplant
576	B371A	13	16	2.8	Ashoka	Transplant
577	B371B	12	15	2.2	Pipal	Retain
578	B372	20	16	3	Pipal	Retain
579	B373	3	6	0.4	Neem	Retain
580	B374	2	5	0.35	Ashoka	Transplant
581	B375	3	5	0.7	Ashoka	Transplant
582	B376	6	12	0.8	Palm	Transplant
583	B377	15	15	1.7	Sagwan	Transplant
584	B378	2	3	0.3	Mango	Transplant
585	B379	3	6	0.55	Ashoka	Transplant
586	B380	1	2	0.1	Ashoka	Transplant
587	B381	3	3	0.2	Arjun	Transplant
588	B382	1	3.5	0.1	Orchid	Transplant
589	B383	4	5	0.55	Arjun	Transplant
590	B384	1.5	1.5	0.25	Jamun	Retain
591	B385	14	18	3.1	Jamun	Retain
592	B386	2	2.5	0.1	Safeda	Retain
593	B387	5	6	0.6	Orchid	Transplant
594	B388	3	5	0.25	Ashoka	Transplant
595	B389	2	5	0.15	Arjun	Transplant
					Orchid	Transplant

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596	B390	5	7	3	Shahut	Retain
597	B391	6	6	0.9	Ficus	Retain
598	B392	4	6	0.55	Ashoka	Transplant
599	B393	2	3	0.15	Neem	Transplant
600	B394	4	6	0.6	Ashoka	Transplant
601	B395	3	8	0.9	Palm	Transplant
602	B396	2	4	0.2	Orchid	Transplant
603	B397A	1	1	0.08	Z1	Transplant
604	B397B	#N/A	#N/A	#N/A	#N/A	Transplant
605	B398	10	12	2.1	Mango	Transplant
606	B399	1	2	0.15	Orchid	Retain
607	B400	5	7	0.6	Ashoka	Transplant
608	B401	4	7	0.6	Ashoka	Transplant
609	B402	15	15	3.6	Gular	Transplant
610	B403	3	4	0.35	Ashoka	Transplant
611	B404	2	4	0.25	Ashoka	Transplant
612	B405	6	8	0.5	Magnolia	Transplant
613	B406	8	14	1.5	Jamun	Transplant
614	B407	7	7	0.55	Ficus	Transplant
615	B408	15	15	2.1	Neem	Transplant
616	B409	7	10	1.45	Shahut	Transplant
617	B410	13	13	2	Gular	Transplant
618	B411	8	14	1.6	Jamun	Transplant
619	B412	9	12	1.25	Gular	Transplant
620	B413A	6	8	0.6	Acacia	Transplant
621	B413B	3	4	0.2	Acacia	Transplant
622	B414	6	7	0.6	Ficus	Transplant
623	B415	8	8	0.7	Ficus	Transplant
624	B416	15	15	3.5	Saras	Transplant
625	B417	7	9	0.9	Orchid	Transplant
626	B418	7	12	1	Ficus	Transplant
627	B419	5	7	0.65	Ficus	Transplant
628	B420	6	8	0.65	Ficus	Transplant
629	B421	16	15	3.3	Gular	Transplant
630	B422	6	10	0.65	Jamun	Transplant
631	B423	8	15	1.4	Ficus	Transplant
632	B424	2	3	0.17	Pipal	Transplant
633	B425	12	15	1.9	Jamun	Transplant
634	B426	6	8	0.85	Shahut	Transplant
635	B427	9	16	1.9	Gular	Transplant
636	B428	1	2.5	0.15	Alstonia Scholaris	Transplant
637	B429	14	14	2.4	Mango	Transplant
638	B430	6	8	0.6	Moulisari	Transplant
639	B431	9	14	1.45	Shahut	Transplant
640	B432	10	10	1.25	Mango	Transplant
641	B433	2	2.5	0.3	Sagwan	Transplant
642	B434	3	5	0.4	Kadam	Transplant
643	B435	4	3	0.3	Kaduzu	Transplant
644	B436	2.5	3	0.15	Amaltash	Transplant
645	B437	6	8	0.9	Alstonia Scholaris	Transplant

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646	B438	15	2.2	0.25	Semal	Transplant
647	B439	2	3	0.2	Sagwan	Transplant
648	B440	1.5	2	0.2	Gular	Transplant
649	B441	4	3	0.35	Wood Apple	Transplant
650	B442	15	18	3.2	Ashoka	Transplant
651	B443	3	2.5	0.25	Amaltash	Transplant
652	B444	4	3	0.35	Amaltash	Transplant
653	B445A	0.4	1.2	0.14	Ficus	Transplant
654	B445B	0.4	1.2	0.1	Ficus	Transplant
655	B445C	0.4	1	0.05	Ficus	Transplant
656	B445D	0.4	1	0.05	Ficus	Transplant
657	B446	2.5	3	0.2	Amaltash	Transplant
658	B447	2	2.5	0.35	Palm	Transplant
659	B448A	0.5	1.2	0.12	Ficus	Transplant
660	B448B	0.5	1.2	0.1	Ficus	Transplant
661	B449	2	2	0.2	Ficus	Transplant
662	B450A	0.5	2	0.2	Gular	Transplant
663	B450B	0.5	2	0.17	Gular	Transplant
664	B451	1	1.5	0.07	D	Transplant
665	B452	5	6	0.45	Neem	Transplant
666	B453A	5	6	0.6	Orchid	Transplant
667	B453B	4	5	0.5	Orchid	Transplant
668	B454A	5	6	0.7	Orchid	Transplant
669	B454B	5	6	0.6	Orchid	Transplant
670	B455	10	12	1.8	Ficus	Transplant
671	B456	10	7	1.6	Shahtut	Transplant
672	B457A	1	2	0.1	Machkan	Transplant
673	B457B	1	2	0.09	Machkan	Transplant
674	B457C	1	2	0.09	Machkan	Transplant
675	B457D	1	2	0.06	Machkan	Transplant
676	B458A	1	2	0.09	Flower	Transplant
677	B458B	1	2	0.08	Flower	Transplant
678	B458C	1	2	0.09	Flower	Transplant
679	B458D	1	2	0.08	Flower	Transplant
680	B458E	1	2	0.1	Flower	Transplant
681	B458F	1	2	0.12	Flower	Transplant
682	B458G	1	2	0.12	Flower	Transplant
683	B458H	1	2	0.11	Flower	Transplant
684	B458I	1	2	0.11	Flower	Transplant
685	B459A	1	2	0.14	Flower	Transplant
686	B459B	1	2	0.1	Flower	Transplant
687	B459C	1	2	0.08	Flower	Transplant
688	B459D	1	2	0.09	Flower	Transplant
689	B459E	1	2	0.12	Flower	Transplant
690	B459F	1	2	0.07	Flower	Transplant
691	B459G	1	2	0.08	Flower	Transplant
692	B459H	1	2	0.16	Flower	Transplant
693	B459I	1	2	0.06	Flower	Transplant
694	B460A	1	2	0.07	Flower	Transplant
695	B460B	1	2	0.08	Flower	Transplant

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696	B460C	1	2	0.1	Flower	Transplant
697	B460D	1	2	0.09	Flower	Transplant
698	B460E	1	2	0.11	Flower	Transplant
699	B460F	1	2	0.12	Flower	Transplant
700	B460G	1	2	0.1	Flower	Transplant
701	B461A	1	2	0.14	Flower	Transplant
702	B461B	1	2	0.12	Flower	Transplant
703	B461C	1	2	0.1	Flower	Transplant
704	B461D	1	2	0.11	Flower	Transplant
705	B461E	1	2	0.09	Flower	Transplant
706	B461F	1	2	0.07	Flower	Transplant
707	B461G	1	2	0.08	Flower	Transplant
708	B461H	1	2	0.08	Flower	Transplant
709	B461I	1	2	0.08	Flower	Transplant
710	B461J	1	2	0.14	Flower	Transplant
711	B462A	2	2	0.25	Maple	Transplant
712	B462B	2	2	0.15	Maple	Transplant
713	B463	1.5	2	0.3	Palm	Transplant
714	B464A	0.7	1	0.17	Ficus	Transplant
715	B464B	0.5	1	0.11	Ficus	Transplant
716	B465	2.5	4	0.65	Palm	Transplant
717	B466A	0.5	1	0.13	Ficus	Transplant
718	B466B	0.5	1	0.1	Ficus	Transplant
719	B467	2	2.5	0.3	Palm	Transplant
720	B468	1	1.5	0.16	Ficus	Transplant
721	B469	2.5	3	0.35	Palm	Transplant
722	B470	7	7	0.9	Jackfruit	Transplant
723	B471A	0.8	1.5	0.06	Anar	Transplant
724	B471B	0.6	1.5	0.04	Anar	Transplant
725	B471C	0.8	1.5	0.06	Anar	Transplant
726	B471D	0.6	1.5	0.035	Anar	Transplant
727	B472	1.3	1.3	1.4	Gular	Transplant
728	B473	0.7	1	0.08	Putranjiva	Transplant
729	B474	0.7	1	0.08	Putranjiva	Transplant
730	B475	0.7	1	0.09	Putranjiva	Transplant
731	B476	0.7	1	0.09	Putranjiva	Transplant
732	B477	0.5	1	0.07	Putranjiva	Transplant
733	B478	0.5	1	0.06	Putranjiva	Transplant
734	B479	0.5	1	0.06	Putranjiva	Transplant
735	B480	1	3	0.16	Shisham	Transplant
736	B481A	0.6	1.5	0.08	Anar	Transplant
737	B481B	0.6	1.5	0.08	Anar	Transplant
738	B481C	0.6	1.5	0.08	Anar	Transplant
739	B481D	0.6	1.5	0.07	Anar	Transplant
740	B481E	0.6	1.5	0.07	Anar	Transplant
741	B481F	0.6	1.5	0.06	Anar	Transplant
742	B482A	0.6	1.5	0.08	Anar	Transplant
743	B482B	0.6	1.5	0.09	Anar	Transplant
744	B482C	0.6	1.5	0.09	Anar	Transplant
745	B482D	0.6	1.5	0.09	Anar	Transplant

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746	B482E	0.6	1.5	0.09	Anar	Transplant
747	B482F	0.6	1.5	0.6	Anar	Transplant
748	B482G	0.6	1.5	0.6	Anar	Transplant
749	B482H	0.6	1.5	0.06	Anar	Transplant
750	B482I	0.6	1.5	0.05	Anar	Transplant
751	B482J	0.6	1.5	0.05	Anar	Transplant
752	B483A	0.6	1.5	0.07	Anar	Transplant
753	B483B	0.6	1.5	0.06	Anar	Transplant
754	B483C	0.6	1.5	0.06	Anar	Transplant
755	B483D	0.6	1.5	0.04	Anar	Transplant
756	B483E	0.6	1.5	0.04	Anar	Transplant
757	B483F	0.6	1.5	0.04	Anar	Transplant
758	B484A	0.6	1.5	0.07	Anar	Transplant
759	B484B	0.6	1.5	0.07	Anar	Transplant
760	B484C	0.6	1.5	0.07	Anar	Transplant
761	B484D	0.6	1.5	0.07	Anar	Transplant
762	B484E	0.6	1.5	0.05	Anar	Transplant
763	B484F	0.6	1.5	0.04	Anar	Transplant
764	B484G	0.6	1.5	0.04	Anar	Transplant
765	B484H	0.6	1.5	0.04	Anar	Transplant
766	B484I	0.6	1.5	0.04	Anar	Transplant
767	B484J	0.6	1.5	0.05	Anar	Transplant
768	B484K	0.6	1.5	0.03	Anar	Transplant
769	B485A	0.6	1.5	0.05	Anar	Transplant
770	B485B	0.6	1.5	0.06	Anar	Transplant
771	B485C	0.6	1.5	0.07	Anar	Transplant
772	B485D	0.6	1.5	0.07	Anar	Transplant
773	B485E	0.6	1.5	0.06	Anar	Transplant
774	B485F	0.6	1.5	0.03	Anar	Transplant
775	B485G	0.6	1.5	0.04	Anar	Transplant
776	B485H	0.6	1.5	0.04	Anar	Transplant
777	B485I	0.6	1.5	0.05	Anar	Transplant
778	B485J	0.6	1.5	0.06	Anar	Transplant
779	B486A	0.6	1.5	0.08	Anar	Transplant
780	B486B	0.6	1.5	0.07	Anar	Transplant
781	B486C	0.6	1.5	0.08	Anar	Transplant
782	B486D	0.6	1.5	0.06	Anar	Transplant
783	B486E	0.6	1.5	0.05	Anar	Transplant
784	B486F	0.6	1.5	0.05	Anar	Transplant
785	B486G	0.6	1.5	0.06	Anar	Transplant
786	B486H	0.6	1.5	0.07	Anar	Transplant
787	B486I	0.6	1.5	0.06	Anar	Transplant
788	B487A	0.6	1.5	0.06	Anar	Transplant
789	B487B	0.6	1.5	0.05	Anar	Transplant
790	B487C	0.6	1.5	0.07	Anar	Transplant
791	B487D	0.6	1.5	0.07	Anar	Transplant
792	B488	1	2	0.04	Shahtut	Transplant
793	B489	1.5	2	0.14	Putranjiva	Retain
794	B490	2	2.5	0.15	Wood Apple	Retain
795	B491	3	5	0.35	Arjun	Transplant

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796	B492	1	3	0.15	Wood Apple	Transplant
797	B493	3	6	0.45	Kadam	Transplant
798	B494	5	5	0.2	Pipal	Transplant
799	B495A	4	6	0.35	Pipal	Transplant
800	B495B	1	3	0.15	Pipal	Transplant
801	B496A	3	7	0.35	Bargad	Transplant
802	B496B	3	7	0.35	Bargad	Transplant
803	B497	4	6	0.4	Arjun	Transplant
804	B498A	10	11	1.2	Bargad	Transplant
805	B498B	5	6	0.4	Bargad	Transplant
806	B498C	3	4	0.25	Bargad	Transplant
807	B499	1.5	2	0.1	Bargad	Transplant
808	B500	12	16	1.9	Putranjiva	Transplant
809	B501	5	7	0.45	Pipal	Transplant
810	B502	2	3	0.15	Leichhardt Pine	Transplant
811	B503	5	14	0.65	Neem	Transplant
812	B504	6	8	0.9	Ashoka	Transplant
813	B505	6	8	0.45	Arjun	Transplant
814	B506	1	2	0.07	Kadam	Transplant
815	B507	1	2	0.06	Beech	Transplant
816	B508	6	10	0.75	Semal	Transplant
817	B509A	2	2.5	0.2	Kadam	Transplant
818	B509B	2	2.5	0.25	Anar	Transplant
819	B509C	2	2.5	0.25	Anar	Transplant
820	B510A	2	3	0.2	Anar	Transplant
821	B510B	2.2	3	0.25	Anar	Transplant
822	B510C	2.5	3	0.3	Anar	Transplant
823	B510D	2.5	3	0.3	Anar	Transplant
824	B510E	2.5	3	0.25	Anar	Transplant
825	B510F	2	3	0.2	Anar	Transplant
826	B511	1	1.2	0.04	Anar	Transplant
827	B512	1.2	1	0.1	Shahtut	Transplant
828	B513	14	16	1.7	Putranjiva	Transplant
829	B514	10	13	1.05	Saras	Transplant
830	B515	6	6	0.7	Gular	Transplant
831	B516A	6	6	0.65	Shahtut	Transplant
832	B516B	2	3	0.15	Amrud	Transplant
833	B516C	3	4	0.3	Amrud	Transplant
834	B516D	2	3	0.11	Amrud	Transplant
835	B516E	2	3	0.12	Amrud	Transplant
836	B516F	2	3	0.1	Amrud	Transplant
837	B516G	2	3	0.14	Amrud	Transplant
838	B517	4	12	1	Amrud	Transplant
839	B518	3	3	0.14	Palm	Transplant
840	B519	1	2	0.07	Shahtut	Transplant
841	B520A	1	2	0.11	Shahtut	Transplant
842	B520B	1	2	0.09	Gular	Transplant
843	B521	1	1.5	0.06	Gular	Transplant
844	B522	1	2	0.09	Shahtut	Transplant
845	B523	4	4	0.4	Acacia	Transplant
					Gular	Transplant

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846	B524	3	3	0.2	Arjun	Transplant
847	B525	4	4	0.3	Pipal	Transplant
848	B526A	5	5	0.4	Shahtut	Retain
849	B526B	4	5	0.45	Shahtut	Retain
850	B526C	4	5	0.4	Shahtut	Retain
851	B527	1	2	0.06	Neem	Retain
852	B528	10	14	1.35	Jamun	Retain
853	B529	12	14	1.7	Amaltash	Retain
854	B530	4	5	0.35	Putranjiva	Retain
855	B531	8	6	0.6	Putranjiva	Retain
856	B532	14	15	1.9	Putranjiva	Retain
857	B533	7	8	0.8	Putranjiva	Retain
858	B534	10	14	1.45	Amaltash	Retain
859	B535	6	8	0.5	Putranjiva	Retain
860	B536	5	8	0.45	Putranjiva	Retain
861	B537	8	7	0.7	Putranjiva	Retain
862	B538	6	7	0.4	Putranjiva	Retain
863	B539	8	12	1.3	Jamun	Retain
864	B540A	3	4	0.35	Putranjiva	Retain
865	B540B	5	6	0.45	Putranjiva	Retain
866	B540C	5	4	0.5	Putranjiva	Retain
867	B541	3	3.5	0.3	Putranjiva	Retain
868	B542	6	7	0.75	Putranjiva	Retain
869	B543	6	7	0.95	Beech	Retain
870	B544	12	13	1.2	Putranjiva	Retain
871	B545	8	12	0.8	Putranjiva	Retain
872	B546	12	17	2.1	Jamun	Retain
873	B547	10	15	1.7	Gular	Transplant
874	B548	1	1	0.07	Putranjiva	Retain
875	B549A	1	1.5	0.17	Pipal	Retain
876	B549B	1	1.5	0.15	Pipal	Retain
877	B550	8	10	1.8	Pipal	Retain
878	B551	5	3	0.2	Ficus	Retain
879	B552	2.5	3	0.2	Ficus	Retain
880	B553	3	3	0.2	Ficus	Retain
881	B554A	3	5	0.5	Neem	Retain
882	B554B	3	5	0.45	Neem	Retain
883	B555	2	3	0.25	Ficus	Retain
884	B556	3	5	0.4	Neem	Retain
885	B557	10	15	1.9	Pipal	Retain
886	B558A	7	9	1.4	Pipal	Retain
887	B558B	8	10	1.5	Pipal	Retain
888	B559	2.5	5	0.3	Beech	Retain
889	B560	3	3	0.2	Beech	Retain
890	B561	14	15	2.4	Gular	Retain
891	B562	7	8	1.4	Pipal	Retain
892	B563	9	15	2.5	Pipal	Retain
893	B564	3	6	0.4	Neem	Retain
894	B565	2	3	0.2	Ficus	Retain
895	B566	2	5	0.3	Beech	Retain

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896	B567A	10	13	1.8	Shahtut	Transplant
897	B567B	8	10	1.1	Shahtut	Transplant
898	B568	6	8	1.1	Shahtut	Transplant
899	B569	13	16	2.8	Beech	Transplant
900	B570	12	9	1.05	Neem	Transplant
901	B571	12	16	2.3	Pipal	Transplant
902	B572	12	14	2.6	Beech	Transplant
903	B573	4	7	0.75	Bottlebrush	Transplant
904	B574	6	12	1	Ashoka	Transplant
905	B575	5	12	0.8	Ashoka	Transplant
906	B576	10	14	1.5	Bottlebrush	Transplant
907	B577	8	10	1.85	Ashoka	Transplant
908	B578	7	10	1.05	Ashoka	Transplant
909	B579	4	7	0.95	Bottlebrush	Transplant
910	B580	7	11	1.25	Ashoka	Transplant
911	B581	6	12	1	Ashoka	Transplant
912	B582	8	9	1.2	Bottlebrush	Transplant
913	B583	5	10	0.95	Ashoka	Transplant
914	B584	5	10	0.85	Ashoka	Transplant
915	B585	6	8	0.6	Bottlebrush	Transplant
916	B586	1	1.3	0.08	Mango	Transplant
917	B587	1.5	2.3	0.1	Phehera	Transplant
918	B588	1.5	2.2	0.09	A	Transplant
919	B589	2	2.7	0.17	Orchid	Transplant
920	B590A	6	8	1.3	Shahtut	Transplant
921	B590B	5	6	0.65	Shahtut	Transplant
922	B591	16	14	1.95	Moulsari	Transplant
923	B592	12	18	2	Semal	Transplant
924	B593	1.5	2.7	0.15	Imli	Transplant
925	B594	6	8	1.1	Putranjiva	Transplant
926	B595	2	5	0.35	Putranjiva	Transplant
927	B596	14	15	2.3	Putranjiva	Retain
928	B597	10	10	1.3	Putranjiva	Retain
929	B598	12	8	1.3	Putranjiva	Retain
930	B599	15	15	2.7	Gular	Transplant
931	B600	6	12	1.05	Alstonia Scholaris	Transplant
932	B601	7	14	1.15	Alstonia Scholaris	Transplant
933	B602	1.5	3	0.25	Putranjiva	Retain
934	B603	10	7	0.9	Putranjiva	Retain
935	B604	8	8	1	Putranjiva	Transplant
936	B605	0.5	1.2	0.03	Putranjiva	Transplant
937	B606	7	8	1.05	Putranjiva	Transplant
938	B607	10	16	1.8	Putranjiva	Retain
939	B608	1	1.2	0.03	Putranjiva	Retain
940	B609	0.4	1.5	0.03	Putranjiva	Retain
941	B610	4	5	0.55	Ashoka	Retain
942	B611	7	6	0.9	Putranjiva	Transplant
943	B612	6	8	0.8	Putranjiva	Transplant
944	B613	8	14	2.2	Beech	Transplant
945	B614	0.4	1.5	0.04	Ashoka	Retain

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946	B615	0.5	1.1	0.04	Ashoka	Retain
947	B616	0.5	1.2	0.03	Ashoka	Retain
948	B617	0.5	1.3	0.04	Ashoka	Retain
949	B618	0.5	1.2	0.04	Ashoka	Retain
950	B619	0.8	1.6	0.06	Ashoka	Retain
951	B620	10	12	1.2	Beech	Retain
952	B621	0.4	1.6	0.02	Ashoka	Retain
953	B622	6	8	0.7	Putranjiva	Transplant
954	B623	8	12	1.3	Shahtut	Transplant
955	B624	10	11	1.7	Bakayan	Transplant
956	B625	3	7	0.6	Putranjiva	Retain
957	B626	4	6	0.5	Beech	Retain
958	B627	4	7	0.45	Putranjiva	Retain
959	B628A	5	8	0.65	Putranjiva	Retain
960	B628B	2	4	0.2	Putranjiva	Retain
961	B629	3	4	0.3	Putranjiva	Retain
962	B630	0.4	1.2	0.02	Ashoka	Retain
963	B631	0.4	1.2	0.04	Ashoka	Retain
964	B632	3	3	0.4	Beech	Retain
965	B633	0.4	2.3	0.02	Ashoka	Retain
966	B634	0.4	1.4	0.025	Ashoka	Retain
967	B635	0.4	1.4	0.025	Ashoka	Retain
968	B636	0.4	1.4	0.4	Ashoka	Retain
969	B637	6	8	0.9	Putranjiva	Retain
970	B638	7	9	0.7	Putranjiva	Transplant
971	B639	3	7	0.5	Putranjiva	Transplant
972	B640	6	9	1	Putranjiva	Transplant
973	B641	16	17	2.4	Jamun	Transplant
974	B642	8	10	1.2	Gular	Transplant
975	B643	6	9	0.85	Gular	Transplant
976	B644	3	3	0.4	Putranjiva	Transplant
977	B645	0.6	1.4	0.04	Ashoka	Retain
978	B646	0.6	1.4	0.04	Ashoka	Retain
979	B647	0.6	2.3	0.06	Ashoka	Retain
980	B648	0.6	2.3	0.08	Ashoka	Retain
981	B649A	1	1.5	0.2	Pipal	Retain
982	B649B	1	1.5	0.16	Pipal	Retain
983	B649C	1	1.5	0.17	Pipal	Retain
984	B649D	1	1.5	1.14	Pipal	Retain
985	B650	3	5	0.35	Putranjiva	Retain
986	B651A	10	18	3.8	Pipal	Retain
987	B651B	6	12	1.2	Pipal	Retain
988	B652	7	7	0.65	Putranjiva	Transplant
989	B653	7	10	0.8	Beech	Transplant
990	B654	6	8	0.65	Putranjiva	Transplant
991	B655	8	11	1	Putranjiva	Transplant
992	B656	20	20	3.45	Semal	Transplant
993	B657	8	8	1.05	Ficus	Transplant
994	B658	8	10	1.2	Gular	Transplant
995	B659	8	8	1.2	Putranjiva	Transplant

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996	B660	2	3	0.15	Gular	Transplant
997	B661	5	7	0.4	Acacia	Transplant
998	B662	4	5	0.25	Acacia	Transplant
999	B663	2	3	0.16	Acacia	Transplant
1000	B664	4	5	0.25	Acacia	Transplant
1001	B665A	15	14	2.2	Gular	Transplant
1002	B665B	2	2	0.18	Gular	Transplant
1003	B666	3	5	0.45	Juniper	Transplant
1004	B667A	4	4	0.25	Linden	Transplant
1005	B667A	4	4	0.25	Linden	Transplant
1006	B668	3	5	0.35	Juniper	Transplant
1007	B669	2	2	0.15	Lagerstroemia Speciosa	Transplant
1008	B670A	1	2	0.2	Circaea Alpina	Transplant
1009	B670B	1	2	0.2	Circaea Alpina	Transplant
1010	B670C	1	2	0.17	Circaea Alpina	Transplant
1011	B670D	1	2	0.15	Circaea Alpina	Transplant
1012	B670E	1	2	0.16	Circaea Alpina	Transplant
1013	B670F	1	2	0.12	Circaea Alpina	Transplant
1014	B670G	1	2	0.08	Circaea Alpina	Transplant
1015	B670H	1	2	0.1	Circaea Alpina	Transplant
1016	B671	4	12	1.5	Palm	Transplant
1017	B672	4	4	0.45	Neem	Transplant
1018	B673A	1	4	0.2	Circaea Alpina	Transplant
1019	B673B	1	3	0.18	Circaea Alpina	Transplant
1020	B673C	1	3	0.15	Circaea Alpina	Transplant
1021	B673D	1	3	0.14	Circaea Alpina	Transplant
1022	B673E	1	3	0.13	Circaea Alpina	Transplant
1023	B673F	1	3	0.12	Circaea Alpina	Transplant
1024	B673G	1	3	0.11	Circaea Alpina	Transplant
1025	B673H	1	3	0.1	Circaea Alpina	Transplant
1026	B674A	1	3	0.12	Circaea Alpina	Transplant
1027	B674B	1	3	0.08	Circaea Alpina	Transplant
1028	B674C	1	3	0.1	Circaea Alpina	Transplant
1029	B675	3	3	0.25	Beech	Transplant
1030	B676	4	12	1.6	Palm	Transplant
1031	B677A	1	1.6	0.08	Mango	Transplant
1032	B677B	1	1.6	0.08	Mango	Transplant
1033	B678	1.5	3	0.16	Mualisari	Transplant
1034	B679A	1.5	3	0.18	Bargad	Transplant
1035	B679B	1.5	3	0.14	Bargad	Transplant
1036	B679C	1	3	0.1	Bargad	Transplant
1037	B680	2	2	0.15	Champa	Transplant
1038	B681	4	13	1.55	Palm	Transplant
1039	B682A	1	2.5	0.2	Circaea Alpina	Transplant
1040	B682B	1	2	0.16	Circaea Alpina	Transplant
1041	B682C	1	2	0.13	Circaea Alpina	Transplant
1042	B682D	1	2	0.11	Circaea Alpina	Transplant
1043	B682E	1	2	0.12	Circaea Alpina	Transplant
1044	B682F	1	2	0.06	Circaea Alpina	Transplant
1045	B682G	1	2	0.04	Circaea Alpina	Transplant

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1046	B683	4	13	1.6	Palm	Transplant
1047	B684	4	12	1.45	Palm	Transplant
1048	B685A	2	2.5	0.18	Circaea Alpina	Transplant
1049	B685B	1	2	0.15	Circaea Alpina	Transplant
1050	B685C	1	1	0.08	Circaea Alpina	Transplant
1051	B685D	1	2	0.15	Circaea Alpina	Transplant
1052	B685E	1	2	0.12	Circaea Alpina	Transplant
1053	B686	4	12	1.5	Palm	Transplant
1054	B687	1	2	0.25	Olive	Transplant
1055	B688	4	12	1.4	Palm	Transplant
1056	B689	3	2.5	0.3	Jasmine	Transplant
1057	B690	4	11	1.3	Palm	Transplant
1058	B691	1.5	3.5	0.17	Mango	Transplant
1059	B692	7	14	1.4	Mango	Transplant
1060	B693A	1	2	0.1	Peregrina	Transplant
1061	B693B	1	2	0.1	Peregrina	Transplant
1062	B693C	1	2	0.08	Peregrina	Transplant
1063	B693D	1	2	0.1	Peregrina	Transplant
1064	B693E	1	2	0.08	Peregrina	Transplant
1065	B693F	1	2	0.09	Peregrina	Transplant
1066	B694A	1	2	0.11	Peregrina	Transplant
1067	B694B	1	2	0.1	Peregrina	Transplant
1068	B694C	1	2	0.12	Peregrina	Transplant
1069	B694D	1	2	0.13	Peregrina	Transplant
1070	B694E	1	2	0.15	Peregrina	Transplant
1071	B694F	1	2	0.11	Peregrina	Transplant
1072	B694G	1	2	0.11	Peregrina	Transplant
1073	B694H	1	2	0.12	Peregrina	Transplant
1074	B695A	1	2	0.13	Peregrina	Transplant
1075	B695B	1	2	0.1	Peregrina	Transplant
1076	B695C	1	2	0.11	Peregrina	Transplant
1077	B695D	1	2	0.11	Peregrina	Transplant
1078	B695E	1	2	0.12	Peregrina	Transplant
1079	B696A	1	2	0.18	Peregrina	Transplant
1080	B696B	1	2	0.11	Peregrina	Transplant
1081	B696C	1	2	0.11	Peregrina	Transplant
1082	B696D	1	2	0.1	Peregrina	Transplant
1083	B696E	1	2	0.1	Peregrina	Transplant
1084	B697A	2	3	0.18	Peregrina	Transplant
1085	B697B	2	3	0.17	Peregrina	Transplant
1086	B697C	1	2	0.14	Peregrina	Transplant
1087	B697D	1	2	0.11	Peregrina	Transplant
1088	B698	1.5	2	0.12	Jamun	Transplant
1089	B699A	1.5	3	0.17	Peregrina	Transplant
1090	B699B	1.5	3	0.15	Peregrina	Transplant
1091	B699C	1	2	0.1	Peregrina	Transplant
1092	B699D	1	2	0.14	Peregrina	Transplant
1093	B699E	1	2	0.12	Peregrina	Transplant
1094	B699F	1	2	0.1	Peregrina	Transplant
1095	B700A	1.5	3	0.17	Peregrina	Transplant

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1096	B700B	1	2	0.15	Peregrina	Transplant
1097	B700C	1	2	0.15	Peregrina	Transplant
1098	B700D	1	2	0.16	Peregrina	Transplant
1099	B700E	1	2	0.12	Peregrina	Transplant
1099	B701A	2	3	0.2	Peregrina	Transplant
1100	B701B	1	2	0.15	Peregrina	Transplant
1101	B701C	1	2	0.15	Peregrina	Transplant
1102	B701D	1	2	0.11	Peregrina	Transplant
1103	B702	1.5	3.5	0.17	Mango	Transplant
1104	B703	1.5	4	0.3	Pine	Transplant
1105	B704	2	2.5	0.25	Mango	Transplant
1106	B705	4	9	1.35	Palm	Transplant
1107	B706A	1	4	0.17	A1	Transplant
1108	B706B	1	3	0.16	A1	Transplant
1109	B706C	1	2.5	0.15	A1	Transplant
1110	B706D	1	2.5	0.16	A1	Transplant
1111	B707	1.5	1.75	0.2	Maple	Transplant
1112	B708	20	12	3.4	Moulsari	Transplant
1113	B709	3	2.5	0.45	Palm	Transplant
1114	B710	2.5	2.5	0.2	Acacia	Transplant
1115	B711	2.5	3	0.45	Palm	Transplant
1116	B712A	1.5	2	0.2	Lemon	Transplant
1117	B712B	1.5	2	0.2	Lemon	Transplant
1118	B712C	1.5	2	0.2	Lemon	Transplant
1119	B712D	1.5	2	0.11	Lemon	Transplant
1120	B712E	1.5	2	0.16	Lemon	Transplant
1121	B712F	1.5	2	0.13	Lemon	Transplant
1122	B713	2.5	2.5	1.6	Palm	Transplant
1123	B714A	1.5	2	0.2	Lemon	Transplant
1124	B714B	1.5	2	0.25	Lemon	Transplant
1125	B714C	1.5	2	0.2	Lemon	Transplant
1126	B714D	1	1.5	0.15	Lemon	Transplant
1127	B714E	1	1.5	0.15	Lemon	Transplant
1128	B714F	1	1.5	0.1	Lemon	Transplant
1129	B714G	1	1.5	0.12	Lemon	Transplant
1130	B715	5	13	1.5	Palm	Transplant
1131	B716	4	13	1.45	Palm	Transplant
1132	B717	4	12	1.35	Palm	Transplant
1133	B718	5	12	1.35	Palm	Transplant
1134	B719	5	12	1.3	Palm	Transplant
1135	B720A	1.5	2	0.25	Lemon	Transplant
1136	B720B	1.5	2	0.2	Lemon	Transplant
1137	B720C	1.5	2	0.14	Lemon	Transplant
1138	B720D	1.5	2	0.13	Lemon	Transplant
1139	B720E	1.5	2	0.15	Lemon	Transplant
1140	B720F	1.5	2	0.12	Lemon	Transplant
1141	B720G	1.5	2	0.11	Lemon	Transplant
1142	B720H	1.5	2	0.1	Lemon	Transplant
1143	B721A	1.5	2	0.4	Lemon	Transplant
1144	B721B	2	2	0.2	Lemon	Transplant

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1146	B721C	1.5	2	0.2	Lemon	Transplant
1147	B721D	1.5	2	0.15	Lemon	Transplant
1148	B721E	1.5	2	0.14	Lemon	Transplant
1149	B721F	1.5	2	0.17	Lemon	Transplant
1150	B721G	1.5	2	0.14	Lemon	Transplant
1151	B721H	1.5	2	0.11	Lemon	Transplant
1152	B721I	1.5	2	0.1	Lemon	Transplant
1153	B722	4	11	1.3	Palm	Transplant
1154	B723	9	12	1.4	Palm	Transplant
1155	B724	3	3	0.45	Palm	Transplant
1156	B725	2	2	0.25	Palm	Transplant
1157	B726	2	4	0.4	Palm	Transplant
1158	B727	3	5	0.55	Palm	Transplant
1159	B728	3	5	0.3	Gul Mohar	Transplant
1160	B729	9	9	1.9	Gular	Transplant
1161	B730	0.7	2	0.06	Ashoka	Retain
1162	B731	10	14	3	Jamun	Transplant
1163	B732	0.5	2	0.07	Mango	Retain
1164	B733	2	2	0.18	Arjun	Transplant
1165	B734	0.1	4	0.12	Acacia	Transplant
1166	B735	5	10	1.15	Putranjiva	Transplant
1167	B736	8	9	1.75	Putranjiva	Retain
1168	B737	6	10	1.3	Putranjiva	Transplant
1169	B738	4	7	0.65	Putranjiva	Transplant
1170	B739	10	11	2.05	Jamun	Transplant
1171	B740	6	12	1.4	Beech	Transplant
1172	B741	8	12	1.9	Jamun	Transplant
1173	B742	8	13	2.1	Jamun	Transplant
1174	B743	10	13	2	Jamun	Transplant
1175	B744	6	8	0.8	Ficus	Retain
1176	B745	7	10	1.3	Shahtut	Transplant
1177	B746	6	7	1.8	Jamun	Transplant
1178	B747	7	9	1.7	Shahtut	Retain
1179	B748	6	9	1.1	Sagwan	Retain
1180	B749	6	9	0.9	Sagwan	Retain
1181	B750	5	10	1.3	Sagwan	Transplant
1182	B751	0.4	1.3	0.05	Ashoka	Retain
1183	B752	4	8	0.6	Sagwan	Retain
1184	B753	7	12	1.6	Sagwan	Retain
1185	B754	3	8	0.9	Sagwan	Transplant
1186	B755A	3	6	0.65	Beech	Transplant
1187	B755B	3	6	0.7	Beech	Transplant
1188	B755C	3	6	0.8	Beech	Transplant
1189	B755D	2	4	0.2	Beech	Transplant
1190	B756	8	10	1.95	Jamun	Transplant
1191	B757	5	7	0.85	Beech	Retain
1192	B758	0.6	2	0.05	Ashoka	Retain
1193	B759A	6	7	1.1	Sagwan	Transplant
1194	B759B	2	2.5	0.85	Sagwan	Transplant
1195	B760	5	7	0.85	Sagwan	Transplant


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1196	B761	4	6	0.6	Sagwan	Transplant
1197	B762	6	8	1.1	Sagwan	Transplant
1198	B763	6	8	0.9	Sagwan	Retain
1199	B764	0.6	2	0.05	Ashoka	Retain
1200	B765	0.6	2	0.05	Ashoka	Retain
1201	B766	0.6	1.5	0.04	Ashoka	Retain
1202	B767	5	8	0.75	Sagwan	Retain
1203	B768	7	10	1.4	Sagwan	Retain
1204	B769	0.6	2	0.05	Ashoka	Retain
1205	B770	10	12	2.2	Jamun	Transplant
1206	B771	0.5	2.5	0.17	Ashoka	Retain
1207	B772	0.5	2.5	0.17	Ashoka	Retain
1208	B773	0.5	2.5	0.15	Ashoka	Retain
1209	B774	1.5	1.5	0.09	Champa	Retain
1210	B775	7	6	1.4	Beech	Transplant
1211	B776	5	8	1.5	Beech	Retain
1212	B777	1	2.5	0.1	Ashoka	Retain
1213	B778	1	2.5	0.17	Ashoka	Retain
1214	B779	1.5	1.5	0.25	Palm	Transplant
1215	B780	1	1.5	0.16	Lemon	Transplant
1216	B781	3	3	0.27	Sagwan	Transplant
1217	B782	1	1.5	0.2	Pine	Transplant
1218	B783	1.5	3	0.18	Ashoka	Transplant
1219	B784	1.5	3	0.15	Ashoka	Transplant
1220	B785	1.5	3	0.2	Ashoka	Transplant
1221	B786	1.5	3	0.2	Ashoka	Transplant
1222	B787	1	4	0.15	Ashoka	Transplant
1223	B788	0.6	2	0.1	Ashoka	Transplant
1224	B789	0.6	1.7	0.08	Ashoka	Transplant
1225	B790	0.4	1	0.13	Palm	Transplant
1226	B791	0.6	1	0.12	Palm	Transplant
1227	B792	0.8	1	0.08	Palm	Transplant
1228	B793	2	2.8	0.18	Palm	Transplant
1229	B794	1	2	0.1	Palm	Transplant
1230	B795	1	1	0.05	Palm	Transplant
1231	B796	1	1.5	0.13	Palm	Transplant
1232	B797	13	9	1.9	Moulsari	Transplant
1233	B798A	4	5	0.8	Shahtut	Transplant
1234	B798B	3	5	0.6	Shahtut	Transplant
1235	B799	3	3	0.75	Shahtut	Transplant
1236	B800	2.5	2.5	0.65	Palm	Transplant
1237	B801	1	1.2	0.03	Palm	Transplant
1238	B802A	8	8	1.1	Shahtut	Transplant
1239	B802B	4	7	0.8	Shahtut	Transplant
1240	B802C	4	7	0.7	Shahtut	Transplant
1241	B803	1	3	0.07	Neem	Transplant
1242	B804	2	3	0.4	Palm	Transplant
1243	B805	0.6	2.5	0.025	Pipal	Transplant
1244	B806	1.5	1.5	0.35	Palm	Transplant
1245	B807	1	1	0.25	Palm	Transplant

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1246	B808	2	4	0.3	Palm	Transplant
1247	B809	1.5	1.7	0.35	Palm	Transplant
1248	B810	2	3	0.2	Ticoma	Transplant
1249	B811	12	13	2.7	Moulsari	Transplant
1250	B812	2	2	0.18	Champa	Transplant
1251	B813	2	2	0.18	Champa	Transplant
1252	B814	4	4	0.45	Champa	Transplant
1253	B815	2	3	0.3	Champa	Transplant
1254	B816	6	6	0.7	Champa	Transplant
1255	B817A	1	3	0.17	Ticoma	Transplant
1256	B817B	1	3	0.1	Ticoma	Transplant
1257	B817C	1	3	0.12	Ticoma	Transplant
1258	B817D	1	3	0.08	Ticoma	Transplant
1259	B818	1	1	0.07	Putranjiva	Transplant
1260	B819	2	6	0.45	Ashoka	Retain
1261	B820A	1	3	0.09	Flower	Retain
1262	B820B	1.5	3	0.1	Flower	Retain
1263	B820C	1	3	0.05	Flower	Retain
1264	B820D	1	2	0.04	Flower	Retain
1265	B821	0.5	2.5	0.15	Ashoka	Retain
1266	B822	1	3	0.25	Ashoka	Retain
1267	B823	1	3	0.25	Ashoka	Retain
1268	B824A	0.4	1.2	0.06	Flower	Retain
1269	B824B	0.4	1.2	0.05	Flower	Retain
1270	B824C	0.4	1.2	0.04	Flower	Retain
1271	B824D	0.4	1	0.04	Flower	Retain
1272	B825	1	3	0.15	Ashoka	Retain
1273	B826	1	2.5	0.17	Ashoka	Retain
1274	B827	8	12	1.8	Amaltash	Retain
1275	B828	1	3	0.15	Ashoka	Retain
1276	B829	1	3	0.15	Ashoka	Retain
1277	B830	1	4	0.11	Ashoka	Retain
1278	B831	8	15	1.8	Saras	Retain
1279	B832	1	4	0.1	Ashoka	Retain
1280	B833	1	3	0.09	Ashoka	Retain
1281	B834	1	3	0.11	Ashoka	Retain
1282	B835	1	4	0.12	Ashoka	Retain
1283	B836	0.8	3	0.08	Ashoka	Retain
1284	B837	1	2	0.04	Putranjiva	Retain
1285	B838	0.8	3	0.09	Ashoka	Retain
1286	B839	0.8	3	0.07	Ashoka	Retain
1287	B840	0.8	2	0.05	Ashoka	Retain
1288	B841	0.4	2	0.05	Ashoka	Retain
1289	B842	0.5	2	0.04	Ashoka	Retain
1290	B843	10	12	1.7	Ficus	Transplant
1291	B844	1	2	0.04	Ashoka	Retain
1292	B845	6	10	0.9	Beech	Retain
1293	B846	0.4	2	0.05	Ashoka	Retain
1294	B847	0.4	2.5	0.05	Ashoka	Retain
1295	B848	8	8	1.2	Beech	Retain

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1296	B849	8	12	1.3	Beech	
						Retain
1297	B850	0.5	3	0.08	Ashoka	Retain
1298	B851	0.4	3	0.1	Ashoka	Retain
1299	B852	1	3	0.17	Ashoka	Retain
1300	B853	1	3	0.17	Ashoka	Retain
1301	B854	2	4	0.17	Neem	Retain
1302	B855	0.4	3	0.07	Neem	Retain
1303	B856	0.7	1	0.25	Palm	Transplant
1304	B857	1	4	0.15	Ashoka	Retain
1305	B858	1	2.5	0.15	Ashoka	Retain
1306	B859	3	6	0.5	Ficus	Retain
1307	B860	1	2.5	0.07	Ashoka	Retain
1308	B861	1.5	4	0.12	Ashoka	Retain
1309	B862	1	3	0.07	Ashoka	Retain
1310	B863	7	8	0.8	Beech	Retain
1311	B864	1	3	0.06	Ashoka	Retain
1312	B865	8	10	1	Beech	Retain
1313	B866	1	3	0.08	Ashoka	Retain
1314	B867	1	3	0.09	Ashoka	Retain
1315	B868	2	3	0.35	Cascabela	Retain
1316	B869	2	3	0.16	A1	Retain
1317	B870	8	14	2.1	Beech	Retain
1318	B871	1	3.5	0.11	Ashoka	Retain
1319	B872	2	2.5	0.17	Orchid	Retain
1320	B873	2	3	0.25	Ficus	Retain
1321	B874A	0.4	1.1	0.06	Cascabela	Retain
1322	B874B	0.4	1.1	0.08	Cascabela	Retain
1323	B874C	0.4	1.1	0.03	Cascabela	Retain
1324	B875	2	2.5	0.15	Cascabela	Retain
1325	B876A	0.7	1.1	0.1	Cascabela	Retain
1326	B876B	0.7	1.1	0.07	Cascabela	Retain
1327	B877	1.5	2.5	0.15	Cascabela	Retain
1328	B878	1.5	1.5	0.15	Jasmine	Retain
1329	B879A	1	1.5	0.25	Gular	Transplant
1330	B879B	1	1.5	0.15	Gular	Transplant
1331	B880	1.5	1.5	0.16	Gular	Transplant
1332	B881	2	2	0.17	Cascabela	Transplant
1333	B882A	0.8	1.2	0.08	Cascabela	Transplant
1334	B882B	0.8	1.4	0.08	Cascabela	Transplant
1335	B882C	0.8	1.2	0.08	Cascabela	Transplant
1336	B883A	0.7	1.4	0.14	Cascabela	Transplant
1337	B883B	0.7	1.4	0.09	Cascabela	Transplant
1338	B884A	0.6	1.5	0.09	Cascabela	Transplant
1339	B884B	0.6	1.5	0.08	Cascabela	Transplant
1340	B884C	0.6	1.5	0.09	Cascabela	Transplant
1341	B884D	0.6	1.5	0.1	Cascabela	Transplant
1342	B885A	1	1.5	0.07	Cascabela	Transplant
1343	B885B	1	1.5	0.17	Cascabela	Transplant
1344	B885C	1	1	0.05	Cascabela	Transplant
1345	B886A	1	1.5	0.17	Cascabela	Transplant

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1346	B886B	1	1.5	0.09	Cascabela	Transplant
1347	B887	4	6	0.8	Piliya	Transplant
1348	B888A	3	3	0.4	Cascabela	Retain
1349	B888B	2	2.5	0.2	Cascabela	Retain
1350	B889	3	3	0.55	Cascabela	Retain
1351	B890	3	3	0.35	Cascabela	Retain
1352	B891A	3	3	0.35	Cascabela	Retain
1353	B891B	2	2.5	0.2	Cascabela	Retain
1354	B892	2	3	0.3	Cascabela	Retain
1355	B893	2	3	0.28	Cascabela	Retain
1356	B894	2	3	0.2	Cascabela	Retain
1357	B895	2	3	0.2	Cascabela	Retain
1358	B896	3	3	0.35	Cascabela	Retain
1359	B897	2	3	11	Putranjiva	Retain
1360	B898	2	3	0.2	Cascabela	Retain
1361	B899	2	3	0.25	Cascabela	Retain
1362	B900	2	3	0.18	Cascabela	Retain
1363	B901	2	3	0.2	Cascabela	Retain
1364	B902	8	10	1.4	Saras	Retain
1365	B903	1	3	0.09	Cascabela	Retain
1366	B904	1	2	0.07	Cascabela	Retain
1367	B905	1	2	0.2	Cascabela	Retain
1368	B906	1	2	0.2	Cascabela	Retain
1369	B907	1	2	0.2	Cascabela	Retain
1370	B908	3	3	0.45	Cascabela	Retain
1371	B909A	0.6	1.5	0.07	Cascabela	Retain
1372	B909B	0.6	1.5	0.05	Cascabela	Retain
1373	B909C	0.6	1.5	0.04	Cascabela	Retain
1374	B910	0.7	4	0.09	Ashoka	Retain
1375	B911	0.6	3	0.08	Ashoka	Retain
1376	B912	2	3	0.25	Sagwan	Retain
1377	B913	0.6	2.5	0.07	Ashoka	Retain
1378	B914	0.6	2.5	0.07	Ashoka	Retain
1379	B915	8	8	1.7	Ficus	Retain
1380	B916A	6	8	0.8	Ficus	Retain
1381	B916B	6	8	0.8	Ficus	Retain
1382	B917	0.7	2	0.07	Ashoka	Retain
1383	B918	3	4	0.55	Beech	Retain
1384	B919	10	16	3.1	Gular	Retain
1385	B920	1	4	0.09	Ashoka	Retain
1386	B921	0.5	2	0.07	Ashoka	Retain
1387	B922	0.6	3	0.09	Ashoka	Retain
1388	B923	8	8	1.9	Ficus	Retain
1389	B924	1	3	0.17	Ashoka	Retain
1390	B925	1.5	1.5	0.16	Jasmine	Retain
1391	B926	1	4	0.2	Ashoka	Retain
1392	B927	2	2	0.4	Palm	Retain
1393	B928	2	4	0.45	Shahtut	Retain
1394	B929	1	2	0.09	Cascabela	Retain
1395	B930	1	3	0.2	Ashoka	Retain

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1396	B931	1	4	0.09	Neem	Retain
1397	B932	6	8	0.85	Neem	Transplant
1398	B933	1	33	0.2	Ashoka	Transplant
1399	B934	2	6	0.4	Ficus	Transplant
1400	B935	1	2.5	0.08	Ashoka	Transplant
1401	B936	2	4	0.25	Ashoka	Transplant
1402	B937	1	3	0.11	Ashoka	Transplant
1403	B938	6	6	1.2	Beech	Transplant
1404	B939	1	3	0.2	Ashoka	Transplant
1405	B940	0.7	3	0.08	Ashoka	Transplant
1406	B941	0.8	3	0.11	Ashoka	Transplant
1407	B942	0.8	3	0.1	Ashoka	Transplant
1408	B943	0.7	3	0.09	Ashoka	Transplant
1409	B944	7	7	1.1	Ficus	Transplant
1410	B945	1	3	0.2	Ashoka	Transplant
1411	B946	1	4	0.25	Ashoka	Transplant
1412	B947	1	3	0.1	Ashoka	Transplant
1413	B948	1	2.5	0.07	Ashoka	Transplant
1414	B949	10	14	2.5	Jamun	Transplant
1415	B950A	0.3	1	0.08	Shahtut	Transplant
1416	B950B	0.3	1	0.06	Shahtut	Transplant
1417	B950C	0.3	1	0.05	Shahtut	Transplant
1418	B950D	0.3	1	0.03	Shahtut	Transplant
1419	B950E	0.3	1	0.03	Shahtut	Transplant
1420	B951	10	10	2.1	Ficus	Transplant
1421	B952	0.4	1.5	0.04	Ashoka	Transplant
1422	B953	0.7	3	0.08	Ashoka	Transplant
1423	B954	0.4	3	0.07	Ashoka	Transplant
1424	B955	1	2	0.05	C.B.	Transplant
1425	B956	0.7	3	0.1	Ashoka	Transplant
1426	B957	0.6	3	0.08	Ashoka	Transplant
1427	B958	0.6	4	0.09	Ashoka	Transplant
1428	B959	12	14	2.8	Jamun	Transplant
1429	B960	4	6	0.5	Neem	Transplant
1430	B961	12	14	2.6	Jamun	Transplant
1431	B962	1	3	0.15	Ashoka	Transplant
1432	B963	2	3	0.2	Pipal	Transplant
1433	B964	3	4	0.4	Palm	Transplant
1434	B965	3	4	0.5	Piliya	Transplant
1435	B966	1.5	2	0.25	Palm	Transplant
1436	B967	3	2	0.25	Champa	Transplant
1437	B968	3	2.5	0.3	Champa	Transplant
1438	B969	3	2.5	0.3	Champa	Transplant
1439	B970	2	2	0.15	Jasmine	Transplant
1440	B971	10	10	2.1	Moulsari	Retain
1441	B972	3	3	0.35	Amla	Transplant
1442	B973	1.5	2.2	0.4	Palm	Transplant
1443	B974	3	4	0.35	Neem	Transplant
1444	B975A	8	9	0.8	Moulsari	Retain
1445	B975B	7	8	0.7	Moulsari	Retain

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1446	B976	12	8	1.3	Moulsari	Retain
1447	B977	1.5	1.1	0.25	Palm	Retain
1448	B978	1.5	1.5	0.35	Palm	Retain
1449	B979	1.5	1.5	0.3	Palm	Transplant
1450	B980	7	6	1.2	Moulsari	Transplant
1451	B981	6	5	0.7	Champa	Retain
1452	B982	5	4	0.6	Champa	Retain
1453	B983A	4	5	0.3	Champa	Retain
1454	B983B	3	4	0.2	Champa	Retain
1455	B984	5	6	0.75	Champa	Retain
1456	B985A	0.5	1.5	0.07	Ticoma	Retain
1457	B985B	0.5	1.5	0.08	Ticoma	Retain
1458	B985C	0.5	1.5	0.05	Ticoma	Retain
1459	B985D	0.5	1.5	0.06	Ticoma	Retain
1460	B986	4	4	0.3	Cascabela	Transplant
1461	B987	6	5	0.8	Champa	Transplant
1462	B988	4	4	0.5	Champa	Transplant
1463	B989	10	12	1.9	Beech	Transplant
1464	B990A	2.5	3	0.2	Champa	Transplant
1465	B990B	2.5	3	0.35	Champa	Transplant
1466	B991	4	4	0.6	Champa	Transplant
1467	B992	2	3	0.7	Palm	Transplant
1468	B993A	1	2	0.11	Amla	Transplant
1469	B993B	1	2	0.06	Amla	Transplant
1470	B994	0.7	1.2	0.08	Ficus	Transplant
1471	B995	1	1.5	0.2	Ficus	Transplant
1472	B996	0.6	1.2	0.06	Ficus	Transplant
1473	B997	6	6	0.7	Champa	Transplant
1474	B998	5	5	0.6	Champa	Transplant
1475	B999	2	3	0.5	Shahtut	Transplant
1476	B1000	12	11	1.5	Saras	Transplant
1477	B1001	1.5	3	0.07	Acacia	Transplant
1478	B1002	0.6	2	0.05	Neem	Transplant
1479	B1003	5	10	0.9	Cascabela	Transplant
1480	B1004	1.2	2.5	0.17	Amrud	Transplant
1481	B1005	6	4	0.65	Champa	Transplant
1482	B1006	6	5	0.55	Champa	Transplant
1483	B1007	6	5	0.5	Champa	Transplant
1484	B1008A	3	5	0.35	Champa	Transplant
1485	B1008B	4	5	0.35	Champa	Transplant
1486	B1009	7	12	1.4	Alstonia Scholaris	Transplant
1487	B1010	1.5	2	0.7	Palm	Transplant
1488	B1011	1.5	2	0.7	Palm	Transplant
1489	B1012	1.5	2	0.7	Palm	Transplant
1490	B1013	1.5	2	0.7	Palm	Transplant
1491	B1014	1.5	2	0.7	Palm	Transplant
1492	B1015	2	2.5	0.2	Jamun	Transplant
1493	B1016A	2	3	0.25	Gular	Transplant
1494	B1016B	2	3	0.2	Gular	Transplant
1495	B1017	3	3	0.35	Gular	Transplant

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1496	B1018	3	3	0.2	Amrud	
1497	B1019	5	4	0.9	Alstonia Scholaris	Transplant
1498	B1020	2	2	0.6	Peregrina	Transplant
1499	B1021	2	1.5	0.6	Peregrina	Transplant
1500	B1022	7	12	1.6	Alstonia Scholaris	Transplant
1501	B1023	2	2	0.45	Peregrina	Transplant
1502	B1024	2	2	0.35	Peregrina	Transplant
1503	B1025	8	16	2.4	Alstonia Scholaris	Transplant
1504	B1026A	4	5	0.65	Alstonia Scholaris	Transplant
1505	B1026B	4	5	0.6	Alstonia Scholaris	Transplant
1506	B1027	1	1.2	0.8	Alstonia Scholaris	Transplant
1507	B1028	1	1.2	0.8	Palm	Transplant
1508	B1029	1	1	0.7	Palm	Transplant
1509	B1030	1	1	0.7	Palm	Transplant
1510	B1031	1	1.2	0.8	Palm	Transplant
1511	B1032	5	7	0.75	Bargad	Transplant
1512	B1033	2	2	0.15	Sagwan	Transplant
1513	B1034	6	9	0.9	Cascabela	Transplant
1514	B1035A	0.5	1.5	0.08	Semal	Transplant
1515	B1035B	0.5	1.5	0.06	Semal	Transplant
1516	B1036	1.5	2	0.11	Palm	Transplant
1517	B1037	0	2	0.1	Palm	Transplant
1518	B1038	10	12	1.4	Arjun	Transplant
1519	B1039	6	10	1	Arjun	Transplant
1520	B1040	8	12	1.2	Arjun	Transplant
1521	B1041	6	12	1.3	Arjun	Retain
1522	B1042	0.15	3	0.1	Neem	Retain
1523	B1043	6	10	1	Arjun	Retain
1524	B1044	2	3	0.25	Bargad	Retain
1525	B1045	3	6	0.5	Arjun	Retain
1526	B1046	5	8	2.2	Beech	Retain
1527	B1047	5	9	0.75	Arjun	Retain
1528	B1048	6	11	1.1	Arjun	Retain
1529	B1049	6	1	1.1	Arjun	Transplant
1530	B1050	8	9	1.3	Arjun	Transplant
1531	B1051	1.5	2	0.2	X1	Transplant
1532	B1052	6	10	1.1	Arjun	Transplant
1533	B1053	7	11	1.45	Arjun	Transplant
1534	B1054	10	11	1.35	Neem	Transplant
1535	B1055	5	5	0.5	Champa	Retain
1536	B1056	0.7	3	0.05	Pipal	Retain
1537	B1057	8	9	1.2	Neem	Transplant
1538	B1058	10	11	1.35	Neem	Transplant
1539	B1059	3	4	0.3	Pipal	Transplant
1540	B1060	2	3	0.25	Pipal	Transplant
1541	B1061	2	3	0.25	Bakayan	Transplant
1542	B1062	2	3	0.25	Shahtut	Transplant
1543	B1063A	1	3	0.1	Bargad	Transplant
1544	B1063B	1	2	0.07	Bargad	Transplant
1545	B1064	1.5	2.5	0.15	Neem	Transplant

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1546	B1065A	1	3	0.1	Pipal	Transplant
1547	B1065B	1	2	0.07	Pipal	Transplant
1548	B1066	5	5	0.75	Piliya	Transplant
1549	B1067	2	2	0.2	Jasmine	Transplant
1550	B1068	5	6	0.7	Piliya	Transplant
1551	B1069	1	1	0.16	Putranjiva	Transplant
1552	B1070	2	4	0.16	Neem	Transplant
1553	B1071	7	10	0.9	Neem	Transplant
1554	B1072	2	3	0.3	Piliya	Transplant
1555	B1073	1	1	0.3	Palm	Transplant
1556	B1074	1	1	0.3	Palm	Transplant
1557	B1075	1	1.2	0.4	Palm	Transplant
1558	B1076	14	14	2.5	Jamun	Transplant
1559	B1077	7	7	1.1	Beech	Transplant
1560	B1078	14	14	2.5	Jamun	Transplant
1561	B1079	12	14	2.25	Jamun	Transplant
1562	B1080	2	4	0.22	Neem	Transplant
1563	B1081	1	3	0.17	Ashoka	Transplant
1564	B1082	12	15	2.3	Jamun	Transplant
1565	B1083	1	1.5	0.08	Champa	Transplant
1566	B1084	8	8	1.25	Beech	Transplant
1567	B1085	15	15	2.7	Jamun	Transplant
1568	B1086	1.5	3	0.18	Beech	Transplant
1569	B1087	1.5	3	0.09	Lemon	Transplant
1570	B1088	4	5	0.15	Wood Apple	Transplant
1571	B1089	1.5	2.5	0.17	Bail Pathar	Transplant
1572	B1090	2	2	0.16	Lemon	Transplant
1573	B1091	2	1.5	0.15	Lemon	Transplant
1574	B1092	10	12	2	Pipal	Transplant
1575	B1093	2	4	0.07	Acacia	Transplant
1576	B1094	2	3	0.06	Acacia	Transplant
1577	B1095	2	3	0.09	Shahtut	Transplant
1578	B1096	1	2	0.04	Shahtut	Transplant
1579	B1097	1	2	0.04	Shahtut	Transplant
1580	B1098	1	1.5	0.03	Shahtut	Transplant
1581	B1099	1	1.5	0.03	Gular	Transplant
1582	B1100	1	3	0.05	Shahtut	Transplant
1583	B1101	1	2	0.02	Shahtut	Transplant
1584	B1102	2	3	0.1	Shahtut	Transplant
1585	B1103A	2	3	0.7	Gular	Transplant
1586	B1103B	2	3	0.08	Gular	Transplant
1587	B1104	2	3	0.1	Shahtut	Transplant
1588	B1105	2	3	0.4	Gular	Transplant
1589	B1106	2	3	0.09	Gular	Transplant
1590	B1107	2.5	4	0.11	Gular	Transplant
1591	B1108	1	2	0.07	Putranjiva	Transplant
1592	B1109	1	2	0.09	Gular	Transplant
1593	B1110	1	2	0.09	Gular	Transplant
1594	B1111	1	2	0.1	Gular	Transplant
1595	B1112	1	2	0.1	Gular	Transplant

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1596	B1113	2	2	0.11	Gular	
1597	B1114	15	15	2.1	Saras	Transplant
1598	B1115A	5	5	0.5	Shahtut	Transplant
1599	B1115B	4	4	0.3	Shahtut	Transplant
1600	B1116	8	8	1.65	Beech	Transplant
1601	B1117	7	10	1.3	Beech	Transplant
1602	B1118	1	3	0.25	Orchid	Transplant
1603	B1119	2	4	0.5	Orchid	Transplant
1604	B1120	4	8	0.75	Orchid	Transplant
1605	B1121	4	8	0.7	Orchid	Transplant
1606	B1122	4	3	0.25	Orchid	Transplant
1607	B1123A	1	3	0.25	Orchid	Transplant
1608	B1123B	6	8	1.1	Shahtut	Transplant
1609	B1124	4	6	0.85	Shahtut	Transplant
1610	B1125A	8	12	1.7	Pipal	Transplant
1611	B1125B	10	10	1.7	Beech	Retain
1612	B1126	4	6	0.55	Beech	Retain
1613	B1127	8	10	1.3	Beech	Retain
1614	B1128	8	8	1	Ficus	Retain
1615	B1129	8	8	1	Ficus	Retain
1616	B1130	13	15	2.75	Pipal	Transplant
1617	B1131	4	10	0.5	Cassia	Transplant
1618	B1132	4	10	0.5	Cassia	Transplant
1619	B1133	4	10	0.65	Cassia	Transplant
1620	B1134	4	10	0.65	Cassia	Transplant
1621	B1135A	1	1.5	0.05	Wood Apple	Transplant
1622	B1135B	4	5	0.4	Bankok	Transplant
1623	B1135C	2	3	0.13	Lagerstroemia	Transplant
1624	B1135D	1	3	0.1	Lagerstroemia	Transplant
1625	B1136	1	3	0.11	Lagerstroemia	Transplant
1626	B1137	2	4	0.3	Wood Apple	Retain
1627	B1138	5	4	0.5	Amla	Retain
1628	B1139	2	3	0.2	Chiku	Retain
1629	B1140A	3	3	0.2	Chiku	Retain
1630	B1140B	1	2	0.15	Kikar	Retain
1631	B1141A	1	2	0.15	Kikar	Retain
1632	B1141B	1.5	4	0.16	Circaea Alpina	Transplant
1633	B1142A	1	3	0.13	Circaea Alpina	Transplant
1634	B1142B	1	3	0.15	Custurd Apple	Transplant
1635	B1142C	1	3	0.15	Custurd Apple	Transplant
1636	B1143	1	2.5	0.11	Custurd Apple	Transplant
1637	B1144	1	2	0.12	Custurd Apple	Transplant
1638	B1145	2.5	4	0.25	Mangolia Grandiflora	Transplant
1639	B1146	6	8	0.8	Kadam	Transplant
1640	B1147A	3	3	0.25	Powder Puff	Transplant
1641	B1147B	3	3	0.25	Powder Puff	Transplant
1642	B1148	3	3	0.25	Powder Puff	Transplant
1643	B1149A	3	2.5	0.2	Powder Puff	Transplant
1644	B1149B	2	2	0.11	Powder Puff	Transplant
1645	B1150A	5	8	0.55	Kadam	Transplant
		3	2	0.15	Powder Puff	Transplant
		3	2	0.11	Powder Puff	Transplant
		3	2.5	0.17	Powder Puff	Transplant

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1646	B1150B	2	2	0.1	Powder Puff	Transplant
1647	B1150C	2	2	0.1	Powder Puff	Transplant
1648	B1151A	2	2.5	0.2	Powder Puff	Transplant
1649	B1151B	2	2	0.14	Powder Puff	Transplant
1650	B1152	3	2.5	0.25	Tropical	Transplant
1651	B1153	3	2.5	0.15	Powder Puff	Transplant
1652	B1154A	2	2.5	0.18	Powder Puff	Transplant
1653	B1154B	2	2.5	0.15	Powder Puff	Transplant
1654	B1155	3	2.5	0.2	Powder Puff	Transplant
1655	B1156	10	10	1.2	Moulsari	Transplant
1656	B1157	12	9	1.2	Moulsari	Transplant
1657	B1158	13	13	2.3	Semal	Transplant
1658	B1159	6	6	0.75	Moulsari	Transplant
1659	B1160A	0.5	1.5	0.04	Mango	Transplant
1660	B1160B	0.4	1	0.06	Mango	Transplant
1661	B1161	2	3	0.2	Kadam	Transplant
1662	B1162	2	3	0.15	Semal	Retain
1663	B1163	1.5	2	0.09	Beech	Retain
1664	B1164	2	2	0.07	Amrud	Transplant
1665	B1165	9	9	1.25	Moulsari	Retain
1666	B1166	8	8	2.4	Beech	Retain
1667	B1167A	2	4	0.2	Circaea Alpina	Transplant
1668	B1167B	1	3	0.15	Circaea Alpina	Transplant
1669	B1167C	1	3	0.15	Circaea Alpina	Transplant
1670	B1167D	1	3	0.1	Circaea Alpina	Transplant
1671	B1168A	3	4	0.35	Circaea Alpina	Transplant
1672	B1168B	2	3	0.12	Circaea Alpina	Transplant
1673	B1169A	3	4	0.2	Circaea Alpina	Transplant
1674	B1169B	2	3	0.17	Circaea Alpina	Transplant
1675	B1169C	1.5	2	0.12	Circaea Alpina	Transplant
1676	B1170A	3	4	0.25	Circaea Alpina	Transplant
1677	B1170B	2	3	0.15	Circaea Alpina	Transplant
1678	B1170C	1.5	2	0.12	Circaea Alpina	Transplant
1679	B1171	3	4	0.25	Circaea Alpina	Transplant
1680	B1172	4	5	0.35	Pipal	Transplant
1681	B1173A	2.5	3.5	0.25	Circaea Alpina	Transplant
1682	B1173B	2	3	0.17	Circaea Alpina	Transplant
1683	B1173C	1.5	2.5	0.15	Circaea Alpina	Transplant
1684	B1174	6	6	0.3	Champa	Transplant
1685	B1175A	1	2	0.11	Champa	Transplant
1686	B1175B	1	2	0.08	Champa	Transplant
1687	B1176	5	5	0.6	Champa	Transplant
1688	B1177	5	5	0.35	Champa	Transplant
1689	B1178A	1.5	3	0.17	Ficus	Transplant
1690	B1178B	1	3	0.12	Ficus	Transplant
1691	B1178C	1	3	0.1	Ficus	Transplant
1692	B1178D	1	3	0.08	Ficus	Transplant
1693	B1179	2	3	0.25	Amaltash	Transplant
1694	B1180	6	8	1.2	Neem	Transplant
1695	B1181A	5	10	0.9	Gular	Retain

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1696	B1181B	4	8	0.75	Gular	
1697	B1182	4	9	0.6	Cassia	Retain
1698	B1183	6	9	1.2	Amaltash	Retain
1699	B1184	5	11	0.7	Cassia	Retain
1700	B1185	10	12	1.4	Ficus	Transplant
1701	B1186	6	6	0.8	Champa	Retain
1702	B1187	4	10	0.7	Cassia	Transplant
1703	B1188	6	8	1.4	Champa	Transplant
1704	B1189	7	10	1.3	Ficus	Transplant
1705	B1190	6	6	0.85	Ficus	Retain
1706	B1191	6	8	1.1	Amaltash	Retain
1707	B1192A	3	7	0.6	Beech	Retain
1708	B1192B	3	7	0.8	Beech	Retain
1709	B1192C	3	7	0.9	Beech	Retain
1710	B1192D	6	8	1.1	Beech	Retain
1711	B1193	4	7	0.5	Shahtut	Retain
1712	B1194	10	9	1.4	Amaltash	Retain
1713	B1195	5	9	0.85	Orchid	Retain
1714	B1196	8	7	0.7	Neem	Retain
1715	B1197	6	12	1.3	Alstonia Scholaris	Retain
1716	B1198	4	8	1.1	Gular	Transplant
1717	B1199	6	6	0.7	Neem	Transplant
1718	B1200A	1	2	0.1	Bair	Transplant
1719	B1200B	1	2.5	0.12	Bair	Transplant
1720	B1200C	1	2	0.09	Bair	Transplant
1721	B1201	3	3	0.5	Pipal	Transplant
1722	B1202	4	12	1.2	Palm	Transplant
1723	B1203	2	3	0.1	Pipal	Transplant
1724	B1204	1	2	0.08	Neem	Transplant
1725	B1205	7	12	1.2	Jamun	Transplant
1726	B1206	1	1.5	0.06	Shahtut	Retain
1727	B1207	1	2	0.07	Shahtut	Retain
1728	B1208A	5	6	0.75	Pipal	Transplant
1729	B1208B	3.5	5	0.5	Pipal	Transplant
1730	B1208C	3.5	5	0.45	Pipal	Transplant
1731	B1208D	3	5	0.35	Pipal	Transplant
1732	B1209A	3.5	5	0.6	Beech	Transplant
1733	B1209B	3	4	0.3	Beech	Transplant
1734	B1209C	3	4	0.25	Beech	Transplant
1735	B1210	6	8	0.75	Pipal	Transplant
1736	B1211	1	2	0.09	Beech	Transplant
1737	B1212A	1	2	0.1	Pipal	Transplant
1738	B1212B	1	2	0.1	Pipal	Transplant
1739	B1212C	1	2	0.12	Pipal	Transplant
1740	B1212D	1	2	0.08	Pipal	Transplant
1741	B1212E	1	2	0.08	Pipal	Transplant
1742	B1212F	1	2	0.06	Pipal	Transplant
1743	B1212G	1	2	0.07	Pipal	Transplant
1744	B1212H	1	2	0.06	Pipal	Transplant
1745	B1213	4	6	0.85	Pipal	Transplant

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1746	B1214	5	8	0.8	Pipal	Transplant
1747	B1215A	6	8	0.4	Pipal	Transplant
1748	B1215B	4.5	7	0.4	Pipal	Transplant
1749	B1216	8	10	1.4	Jamun	Retain
1750	B1217	3	6	0.6	Pipal	Transplant
1751	B1218	5	5	0.6	Beech	Transplant
1752	B1219	6	10	1.1	Beech	Retain
1753	B1220A	5	9	1.75	Saras	Retain
1754	B1220B	4	9	1.4	Saras	Retain
1755	B1221	6	6	0.9	Beech	Retain
1756	B1222	5	10	1.15	Putranjiva	Transplant
1757	B1223	6	8	0.9	Putranjiva	Transplant
1758	B1224A	8	8	1.4	Putranjiva	Transplant
1759	B1224B	1	1.2	0.7	Putranjiva	Transplant
1760	B1225	8	10	1.8	Saras	Retain
1761	B1226	6	10	1.1	Gular	Transplant
1762	B1227A	2	4	0.25	Acacia	Transplant
1763	B1227B	5	7	0.4	Acacia	Transplant
1764	B1227C	3	4	0.25	Acacia	Transplant
1765	B1227D	2	3	0.15	Acacia	Transplant
1766	B1227E	2	3	0.15	Acacia	Transplant
1767	B1228	4	5	0.45	Neem	Retain
1768	B1229	8	10	1.2	Putranjiva	Transplant
1769	B1230	8	8	1.8	Saras	Transplant
1770	B1231	4	5	0.4	Jamun	Transplant
1771	B1232	3	9	1.5	Palm	Transplant
1772	B1233	6	8	1.05	Neem	Transplant
1773	B1234	10	16	3.1	Shisham	Transplant
1774	B1235	6	8	0.75	Cashew	Transplant
1775	B1236	8	10	1.3	Cashew	Transplant
1776	B1237	5	8	0.85	Beech	Retain
1777	B1238A	6	10	1.15	Moringa	Retain
1778	B1238B	5	8	0.8	Moringa	Retain
1779	B1238C	6	10	1	Moringa	Retain
1780	B1239A	5	8	0.6	Pipal	Transplant
1781	B1239B	1	2	0.25	Pipal	Transplant
1782	B1240	8	8	1.1	Mango	Transplant
1783	B1241	6	8	1.4	Mango	Transplant
1784	B1242	4	10	0.6	Neem	Transplant
1785	B1243	5	10	0.65	Neem	Transplant
1786	B1244	4	7	0.5	Neem	Transplant
1787	B1245	6	8	0.65	Kadam	Transplant
1788	B1246	4	7	0.55	Neem	Transplant
1789	B1247	3	9	0.5	Shisham	Transplant
1790	B1248	3	9	0.35	Shisham	Transplant
1791	B1249	3	8	0.5	Shisham	Transplant
1792	B1250	3	6	0.3	Shisham	Transplant
1793	B1251	2.5	6	0.5	Semal	Transplant
1794	B1252	4	6	0.65	Neem	Transplant
1795	B1253	3	6	0.4	Neem	Transplant

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1796	B1254	3	6	0.3	Beech	Transplant
1797	B1255A	3	6	0.4	Semal	Transplant
1798	B1255B	1	3	0.35	Semal	Transplant
1799	B1256	1	3	0.08	Shisham	Transplant
1800	B1257	1	3	0.08	Shisham	Transplant
1801	B1258	8	8	1.3	Neem	Transplant
1802	B1259A	3	5	0.3	Neem	Transplant
1803	B1259B	0.4	1	0.16	Acacia	Transplant
1804	B1260	9	15	1.8	Pine	Transplant
1805	B1261	6	10	0.85	Gular	Transplant
1806	B1262	4	7	0.4	Sagwan	Transplant
1807	B1263	5	9	0.65	Sagwan	Transplant
1808	B1264	4	7	0.45	Neem	Transplant
1809	B1265	4	10	0.6	Semal	Transplant
1810	B1266	10	14	1.9	Ficus	Transplant
1811	B1267	6	8	0.9	Ficus	Transplant
1812	B1268	12	17	2.3	Saras	Transplant
1813	B1269	10	12	1.5	Mango	Transplant
1814	B1270	6	6	0.7	Beech	Transplant
1815	B1271A	2	3	0.4	Beech	Transplant
1816	B1271B	2	3	0.1	Beech	Transplant
1817	B1271C	4	6	0.35	Ficus	Transplant
1818	B1272	6	9	0.9	Neem	Transplant
1819	B1273	33	5	0.45	Shahtut	Transplant
1820	B1274	3	8	0.3	Sagwan	Transplant
1821	B1275	6	8	0.7	Bargad	Transplant
1822	B1276	3	6	0.25	Semal	Transplant
1823	B1277	3	7	0.35	Semal	Transplant
1824	B1278	3	7	0.3	Semal	Transplant
1825	B1279	5	8	0.35	Shahtut	Transplant
1826	B1280A	4	7	0.3	Shahtut	Transplant
1827	B1280B	4	9	0.5	Neem	Transplant
1828	B1281	3	8	0.5	Neem	Transplant
1829	B1282	4	12	0.5	Semal	Transplant
1830	B1283	6	10	0.75	Neem	Transplant
1831	B1284	6	9	0.6	Neem	Transplant
1832	B1285	6	9	0.6	Neem	Transplant
1833	B1286	5	6	0.4	Ficus	Transplant
1834	B1287A	3	4	0.2	Ficus	Transplant
1835	B1287B	5	6	0.5	Beech	Transplant
1836	B1288	6	6	0.3	Ficus	Transplant
1837	B1289	5	6	0.5	Beech	Transplant
1838	B1290A	1.5	3	0.2	Beech	Transplant
1839	B1290B	5	6	0.4	Beech	Transplant
1840	B1291A	2	3	0.2	Beech	Transplant
1841	B1291B	7	10	0.9	Beech	Transplant
1842	B1292A	6	7	0.45	Gular	Transplant
1843	B1292B	6	7	0.8	Gular	Transplant
1844	B1292C	6	7	0.6	Gular	Transplant
1845	B1292D	6	7	0.6	Gular	Transplant

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1846	B1293	1	1.5	0.3	Shahtut	Transplant
1847	B1294	6	8	0.8	Neem	Transplant
1848	B1295	6	8	0.65	Neem	Transplant
1849	B1296	4	10	0.6	Saras	Transplant
1850	B1297	6	10	0.9	Semal	Transplant
1851	B1298	6	7	0.8	Jamun	Transplant
1852	B1299A	8	12	1	Shahtut	Transplant
1853	B1299B	4	8	0.4	Shahtut	Transplant
1854	B1299C	3	4	0.2	Shahtut	Transplant
1855	B1300	4	15	1.6	Palm	Transplant
1856	B1301A	6	9	0.8	Gular	Transplant
1857	B1301B	3	5	0.25	Gular	Transplant
1858	B1302	16	16	4.1	Pipal	Transplant
1859	B1303	6	10	1	Saras	Transplant
1860	B1304	4	6	0.5	Neem	Transplant
1861	B1305	3	6	0.35	Neem	Transplant
1862	B1306	6	8	0.55	Neem	Transplant
1863	B1307	6	9	0.6	Neem	Transplant
1864	B1308	3	10	0.6	Semal	Transplant
1865	B1309	5	9	0.65	Shisham	Transplant
1866	B1310A	3	10	0.5	Gular	Transplant
1867	B1310B	2	6	0.2	Gular	Transplant
1868	B1311A	7	8	0.9	Beech	Transplant
1869	B1311B	5	8	0.4	Beech	Transplant
1870	B1311C	7	8	0.6	Beech	Transplant
1871	B1311D	4	6	0.3	Beech	Transplant
1872	B1312	3	6	0.55	Beech	Transplant
1873	B1313	8	10	0.85	Saras	Transplant
1874	B1314	7	9	1.1	Pipal	Transplant
1875	B1315	4	6	0.35	Neem	Transplant
1876	B1316	6	6	0.25	Shahtut	Transplant
1877	B1317	10	5	0.45	Semal	Transplant
1878	B1318	6	9	0.4	Gular	Transplant
1879	B1319	7	10	0.5	Semal	Transplant
1880	B1320	6	8	0.4	Semal	Transplant
1881	B1321	6	10	0.7	Neem	Transplant
1882	B1322	74	9	0.45	Gular	Transplant
1883	B1323	4	8	0.5	Shahtut	Transplant
1884	B1324	4	7	0.3	Gular	Transplant
1885	B1325	5	8	0.45	Gular	Transplant
1886	B1326A	5	9	0.65	Bair	Transplant
1887	B1326B	3	7	0.45	Bair	Transplant
1888	B1327	8	10	1.15	Gular	Transplant
1889	B1328	2	10	1.4	Palm	Transplant
1890	B1329	7	12	0.9	Neem	Transplant
1891	B1330	4	8	0.45	Semal	Transplant
1892	B1331	4	6	0.3	Gular	Transplant
1893	B1332	3	8	0.5	Semal	Transplant
1894	B1333A	10	15	1.8	Pipal	Transplant
1895	B1333B	8	10	1.1	Pipal	Transplant

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1896	B1333C	8	9	0.95	Pipal	Transplant
1897	B1333D	6	8	0.6	Pipal	Transplant
1898	B1334	5	10	0.7	Gular	Transplant
1899	B1335	4	9	0.5	Gular	Transplant
1900	B1336	5	8	0.6	Shisham	Transplant
1901	B1337	10	12	1.6	Cassia	Transplant
1902	B1338	7	12	0.8	Cassia	Transplant
1903	B1339A	8	14	1.9	Pipal	Transplant
1904	B1339B	6	12	1.4	Pipal	Transplant
1905	B1339C	3	6	0.3	Pipal	Transplant
1906	B1340	7	10	1.5	Pipal	Transplant
1907	B1341	8	12	1.1	Kikar	Transplant
1908	B1342A	8	8	0.6	Shahtut	Transplant
1909	B1342B	6	7	0.5	Shahtut	Transplant
1910	B1343A	8	8	1.4	Kikar	Transplant
1911	B1343B	8	9	1.2	Kikar	Transplant
1912	B1344	5	9	0.65	Neem	Transplant
1913	B1345	5	8	0.35	Beech	Transplant
1914	B1346	2	4	0.14	Acacia	Transplant
1915	B1347A	8	10	0.95	Pipal	Transplant
1916	B1347B	3	6	0.4	Pipal	Transplant
1917	B1348A	7	12	0.7	Gular	Transplant
1918	B1348B	4	8	0.5	Gular	Transplant
1919	B1349	10	6	0.9	Bair	Transplant
1920	B1350	8	10	1.45	Ficus	Transplant
1921	B1351	4	6	0.35	Ashoka	Transplant
1922	B1352	7	12	0.9	Ashoka	Transplant
1923	B1353	7	12	1.1	Ashoka	Transplant
1924	B1354	10	12	1.3	Gular	Transplant
1925	B1355	12	14	2.2	Gular	Transplant
1926	B1356	15	15	2.8	Pipal	Transplant
1927	B1357	8	14	1	Ashoka	Transplant
1928	B1358	9	8	0.9	Ashoka	Transplant
1929	B1359	6	9	0.9	Bottlebrush	Transplant
1930	B1360	1	6	1.1	Acacia	Transplant
1931	B1361	5	6	0.7	Ashoka	Transplant
1932	B1362	7	10	0.8	Bair	Transplant
1933	B1363	2	7	0.35	Gular	Transplant
1934	B1364	4	8	0.75	Ashoka	Transplant
1935	B1365	6	10	0.95	Pipal	Transplant
1936	B1366	5	10	0.65	Shahtut	Transplant
1937	B1367	7	14	1.2	Gular	Transplant
1938	B1368	3	5	0.35	Gular	Transplant
1939	B1369	4	8	0.35	Shahtut	Transplant
1940	B1370	3	7	0.25	Gular	Transplant
1941	B1371	6	10	0.7	Gular	Transplant
1942	B1372	5	6	0.35	Shahtut	Transplant
1943	B1373	4	10	0.6	Gular	Transplant
1944	B1374	6	10	0.9	Ashoka	Transplant
1945	B1375	5	12	0.9	Semal	Transplant

1946	B1376	8	9	1	Ashoka	Transplant
1947	B1377	6	10	0.9	Gular	Transplant
1948	B1378	6	8	0.8	Gular	Transplant
1949	B1379	7	6	0.5	Acacia	Transplant
1950	B1380	4	6	0.45	Gular	Transplant
1951	B1381	6	10	1	Gular	Transplant
1952	B1382	4	6	0.3	Acacia	Transplant
1953	B1383	7	7	0.5	Gular	Transplant
1954	B1384	3	8	0.4	Gular	Transplant
1955	B1385	3	1	0.3	Moulsari	Transplant
1956	B1386	15	15	3.9	Gular	Transplant
1957	B1387	4	8	0.4	Gular	Transplant
1958	B1388	4	4	0.5	Gular	Transplant
1959	B1389	3	7	0.4	Gular	Transplant
1960	B1390	5	10	0.7	Gular	Transplant
1961	B1391	6	8	0.5	Shahtut	Transplant
1962	B1392	5	4	0.3	Gular	Transplant
1963	B1393	6	8	0.6	Gular	Transplant
1964	B1394	6	7	0.45	Gular	Transplant
1965	B1395	4	8	0.45	Acacia	Transplant
1966	B1396	6	8	0.5	Gular	Transplant
1967	B1397	4	7	0.35	Beech	Transplant
1968	B1398A	3	6	0.6	Shahtut	Transplant
1969	B1398B	2	4	0.3	Shahtut	Transplant
1970	B1399	5	8	1	Shahtut	Transplant
1971	B1400	6	6	0.55	Neem	Transplant
1972	B1401	6	8	2.15	Beech	Transplant
1973	B1402A	3	8	0.5	Gular	Transplant
1974	B1402B	2	4	0.2	Gular	Transplant
1975	B1403	4	9	0.5	Gular	Transplant
1976	B1404	6	10	0.7	Gular	Transplant
1977	B1405A	5	6	0.55	Gular	Transplant
1978	B1405B	3	4	0.3	Gular	Transplant
1979	B1406	8	12	2.2	Beech	Transplant
1980	B1407	3	5	0.45	Acacia	Transplant
1981	B1408	7	10	0.8	Acacia	Transplant
1982	B1409	5	8	0.4	Gular	Transplant
1983	B1410	3	7	0.3	Gular	Transplant
1984	B1411	3	8	0.35	Gular	Transplant
1985	B1412	5	8	0.5	Shahtut	Transplant
1986	B1413	6	8	0.5	Gular	Transplant
1987	B1414	5	8	0.4	Gular	Transplant
1988	B1415	6	12	0.75	Shahtut	Transplant
1989	B1416	5	10	0.55	Shahtut	Transplant
1990	B1417	5	10	0.8	Shahtut	Transplant
1991	B1418	6	10	0.65	Acacia	Transplant
1992	B1419	4	6	0.4	Neem	Transplant
1993	B1420	6	6	0.6	Shahtut	Transplant
1994	B1421	3	4	0.25	Beech	Transplant
1995	B1422	18	16	3.2	Neem	Transplant

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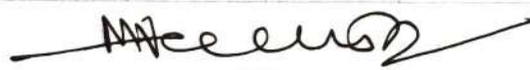
		5	8	0.5	Acacia	
1996	B1423	8	10	0.55	Acacia	Transplant
1997	B1424	5	9	0.45	Acacia	Transplant
1998	B1425A	3	7	0.35	Acacia	Transplant
1999	B1425B	6	7	0.6	Acacia	Transplant
2000	B1426	6	8	0.5	Acacia	Transplant
2001	B1427	6	6	0.6	Sagwan	Transplant
2002	B1428	5	10	1.1	Gular	Transplant
2002	B1429	6	8	0.5	Acacia	Transplant
2003	B1430	6	8	0.6	Acacia	Transplant
2004	B1431	7	8	0.5	Acacia	Transplant
2005	B1432	6	8	0.45	Acacia	Transplant
2006	B1433A	6	8	0.2	Acacia	Transplant
2007	B1433B	4	6	0.4	Acacia	Transplant
2008	B1434	5	8	0.3	Acacia	Transplant
2009	B1435	4	4	0.45	Acacia	Transplant
2010	B1436	4	7	0.8	Sagwan	Transplant
2011	B1437A	6	10	0.65	Sagwan	Transplant
2012	B1437B	5	9	0.4	Sagwan	Transplant
2013	B1437C	4	8	0.85	Neem	Transplant
2014	B1438	6	10	0.8	Pipal	Transplant
2015	B1439A	6	10	0.3	Pipal	Transplant
2016	B1439B	4	8	0.5	Pipal	Transplant
2017	B1440	4	10	0.45	Sagwan	Transplant
2018	B1441	2	6	0.35	Neem	Transplant
2019	B1442	3	5	0.35	Bair	Transplant
2020	B1443A	6	7	0.3	Bair	Transplant
2021	B1443B	6	7	0.4	Sagwan	Transplant
2022	B1444	3	5	0.4	Sagwan	Transplant
2023	B1445	6	8	0.35	Sagwan	Transplant
2024	B1446	4	6	0.5	Sagwan	Transplant
2025	B1447	4	7	0.5	Shahtut	Transplant
2026	B1448	5	9	0.4	Neem	Transplant
2027	B1449	3	4	0.5	Sagwan	Transplant
2028	B1450	6	6	0.4	Sagwan	Transplant
2029	B1451	4	8	0.6	Sagwan	Transplant
2030	B1452	5	8	0.7	Pipal	Transplant
2031	B1453	5	8	4.1	Neem	Transplant
2032	B1454	16	16	0.35	Sagwan	Transplant
2033	B1455	4	8	0.3	Sagwan	Transplant
2034	B1456	3	7	0.3	Sagwan	Transplant
2035	B1457	3	7	0.3	Sagwan	Transplant
2036	B1458	3	6	0.4	Sagwan	Transplant
2037	B1459	4	6	0.3	Sagwan	Transplant
2038	B1460	4	6	0.45	Sagwan	Transplant
2039	B1461	6	6	0.5	Acacia	Transplant
2040	B1462A	4	10	0.3	Acacia	Transplant
2041	B1462B	3	8	0.45	Acacia	Transplant
2042	B1463	6	10	0.65	Acacia	Transplant
2043	B1464	1	6	0.4	Pipal	Transplant
2044	B1465A	3	5			
2045						

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2046	B1465B	3	5	0.35	Pipal	Transplant
2047	B1466	3	8	0.35	Sagwan	Transplant
2048	B1467	5	8	0.45	Sagwan	Transplant
2049	B1468	6	6	0.25	Sagwan	Transplant
2050	B1469	3	6	0.3	Sagwan	Transplant
2051	B1470	4	9	0.65	Sagwan	Transplant
2052	B1471	6	10	0.7	Sagwan	Transplant
2053	B1472	3	5	0.25	Sagwan	Transplant
2054	B1473	5	9	0.55	Sagwan	Transplant
2055	B1474	4	8	0.4	Sagwan	Transplant
2056	B1475A	3	6	0.15	Sagwan	Transplant
2057	B1475B	2	5	0.2	Sagwan	Transplant
2058	B1476A	4	8	0.3	Sagwan	Transplant
2059	B1476B	3	6	0.2	Sagwan	Transplant
2060	B1477	5	8	0.5	Sagwan	Transplant
2061	B1478A	6	12	0.7	Sagwan	Transplant
2062	B1478B	3	5	0.15	Sagwan	Transplant
2063	B1479A	6	12	0.8	Sagwan	Transplant
2064	B1479B	3	10	0.4	Sagwan	Transplant
2065	B1480	4	9	0.6	Sagwan	Transplant
2066	B1481	3	5	0.25	Sagwan	Transplant
2067	B1482	10	10	1.8	Beech	Transplant
2068	B1483	3	3	0.2	Sagwan	Transplant
2069	B1484	15	15	4.2	Gular	Transplant
2070	B1485	1	3	0.07	Ashoka	Transplant
2071	B1486	1	2	0.08	Ashoka	Transplant
2072	B1487	1	2	0.05	Ashoka	Transplant
2073	B1488	1	4	0.1	Ashoka	Transplant
2074	B1489	1	4	0.09	Ashoka	Transplant
2075	B1490	1	4	0.1	Ashoka	Transplant
2076	B1491	5	6	0.3	Magnolia	Transplant
2077	B1492	4	6	0.35	Pipal	Transplant
2078	B1493	2	4	0.2	Pipal	Transplant
2079	B1494	5	9	0.4	Sagwan	Transplant
2080	B1495	4	9	0.35	Pipal	Transplant
2081	B1496	3	8	0.35	Pipal	Transplant
2082	B1497	3	6	0.25	Pipal	Transplant
2083	B1498	3	6	0.7	Pipal	Transplant
2084	B1499	5	8	0.6	Gular	Transplant
2085	B1500	4	4	0.6	Pipal	Transplant
2086	B1501	4	8	0.75	Beech	Transplant
2087	B1502	6	10	0.75	Gular	Transplant
2088	B1503	3	7	0.45	Gular	Transplant
2089	B1504	4	8	0.55	Gular	Transplant
2090	B1505	3	3	0.3	Gular	Transplant
2091	B1506A	3	4	0.4	Pipal	Transplant
2092	B1506B	3	4	0.3	Pipal	Transplant
2093	B1507	2	4	0.25	Pipal	Transplant
2094	B1508	2	4	0.25	Pipal	Transplant
2095	B1509	3	2	0.2	Pipal	Transplant


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2096	B1510	4	3	0.3	Gular	
2097	B1511	2	4	0.25	Pipal	Transplant
2098	B1512	3	4	0.3	Pipal	Transplant
2099	B1513	3	4	0.3	Pipal	Transplant
2100	B1514	2	3	0.2	Pipal	Transplant
2101	B1515	3	4	0.45	Pipal	Transplant
2102	B1516	3	4	0.45	Pipal	Transplant
2103	B1517	3	4	0.35	Pipal	Transplant
2104	B1518	2	2.5	0.3	Pipal	Transplant
2105	B1519	2	2	0.25	Pipal	Transplant
2106	B1520	5	6	0.6	Gular	Transplant
2107	B1521	4	5	0.45	Neem	Transplant
2108	B1522	6	8	0.6	Gular	Transplant
2109	B1523	4	6	0.45	Pipal	Transplant
2110	B1524	6	6	0.6	Shahtut	Transplant
2111	B1525	6	7	0.7	Pipal	Transplant
2112	B1526	2	3	0.4	Acacia	Transplant
2113	B1527	3	6	0.4	Pipal	Transplant
2114	B1528	4	5	0.5	Semal	Transplant
2115	B1529	3	4	0.35	Semal	Transplant
2116	B1530	5	5	0.6	Semal	Transplant
2117	B1531	3	4	0.25	Semal	Transplant
2118	B1532	2	4	0.15	Semal	Transplant
2119	B1533	4	8	0.6	Semal	Transplant
2120	B1534	5	8	1.85	Bargad	Transplant
2121	B1535	8	10	1.2	Gular	Transplant
2122	B1536	6	8	0.6	Pipal	Transplant
2123	B1537	10	12	1.8	Pipal	Transplant
2124	B1538	4	9	0.7	Pipal	Transplant
2125	B1539	6	10	0.6	Gular	Transplant
2126	B1540A	6	8	0.8	Gular	Transplant
2127	B1540B	4	7	0.4	Gular	Transplant
2128	B1540C	4	7	0.4	Gular	Transplant
2129	B1540D	4	6	0.35	Gular	Transplant
2130	B1540E	2	3	0.2	Gular	Transplant
2131	B1541A	4	8	0.5	Gular	Transplant
2132	B1541B	4	8	0.4	Gular	Transplant
2133	B1541C	4	7	0.35	Gular	Transplant
2134	B1542A	5	8	0.6	Gular	Transplant
2135	B1542B	4	8	0.45	Gular	Transplant
2136	B1542C	4	6	0.3	Gular	Transplant
2137	B1543	3	9	0.45	Gular	Transplant
2138	B1544	6	8	0.6	Gular	Transplant
2139	B1545	5	9	0.45	Gular	Transplant
2140	B1546A	5	7	1.1	Gular	Transplant
2141	B1546B	5	6	0.8	Gular	Transplant
2142	B1547	4	8	0.45	Gular	Transplant
2143	B1548	4	8	0.45	Gular	Transplant
2144	B1549	3	8	0.6	Acacia	Transplant
2145	B1550	9	8	0.4	Shahtut	Transplant

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2146	B1551	2	4	0.2	Gular	Transplant
2147	B1552A	6	8	0.5	Gular	Transplant
2148	B1552B	4	8	0.45	Gular	Transplant
2149	B1552C	4	6	0.4	Gular	Transplant
2150	B1553A	3	10	0.5	Shahtut	Transplant
2151	B1553B	3	10	0.45	Shahtut	Transplant
2152	B1554	4	10	0.55	Gular	Transplant
2153	B1555	5	8	0.45	Gular	Transplant
2154	B1556	2	3	0.11	Gular	Transplant
2155	B1557	1	2.5	0.07	Gular	Transplant
2156	B1558	2	3	0.17	Acacia	Transplant
2157	B1559	4	3	0.2	Gular	Transplant
2158	B1560	2	3	0.11	Shahtut	Transplant
2159	B1561	3	7	0.45	Shahtut	Transplant
2160	B1562	6	8	0.35	Gular	Transplant
2161	B1563	5	8	0.55	Pipal	Transplant
2162	B1564A	1	3	0.07	Acacia	Transplant
2163	B1564B	1	3	0.07	Acacia	Transplant
2164	B1565	1	2	0.1	Beech	Transplant
2165	B1566A	2	4	0.12	Acacia	Transplant
2166	B1566B	1.5	3	0.1	Acacia	Transplant
2167	B1566C	1	2	0.08	Acacia	Transplant
2168	B1566D	1	2	0.05	Acacia	Transplant
2169	B1567A	6	10	0.6	Shahtut	Transplant
2170	B1567B	6	10	0.6	Shahtut	Transplant
2171	B1568	3	6	0.25	Gular	Transplant
2172	B1569	1	2	0.06	Neem	Transplant
2173	B1570	2.5	3	0.25	Pipal	Transplant
2174	B1744C	1	1	0.07	Pongamia Pinnata	Retain
2175	B1757A	1	3	0.1	Acacia Species	Retain
2176	B1758B	1	3	0.09	Acacia Species	Retain
2177	B1758C	1	3	0.08	Acacia Species	Retain
2178	B1758D	1	2	0.07	Acacia Species	Retain
2179	B1758E	1	1	0.07	Acacia Species	Retain
2180	B1759A	1	3	0.08	Acacia Species	Retain
2181	B1759B	1	3	0.06	Acacia Species	Retain
2182	B1760A	2	2	0.2	Acacia Species	Retain
2183	B1760B	1	1	0.07	Acacia Species	Retain
2184	B1760C	1	1	0.07	Acacia Species	Retain
2185	B1761A	1	1	0.07	Acacia Species	Retain
2186	B1761B	1	2	0.07	Acacia Species	Retain
2187	B1762	1	2	0.07	Acacia Species	Retain
2188	B1763A	1.5	3	0.1	Acacia Species	Retain
2189	B1763B	1.5	3	0.1	Acacia Species	Retain
2190	B1763C	1	1	0.09	Acacia Species	Retain
2191	B1763D	1	1	0.09	Acacia Species	Retain
2192	B1763E	1	1	0.07	Acacia Species	Retain
2193	B1763F	1	1	0.05	Acacia Species	Retain
2194	B1763G	1	1	0.06	Acacia Species	Retain
2195	B1764	1	1	0.06	Acacia Species	Retain

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2196	B1765A	1	2	0.06	Acacia Species	
2197	B1765B	1	2	0.09	Acacia Species	Retain
2198	B1765C	1	2	0.1	Acacia Species	Retain
2199	B1766A	1	2	0.05	Morus Alba	Retain
2200	B1766B	1	2	0.05	Morus Alba	Retain
2201	B1766C	1	2	0.04	Morus Alba	Retain
2202	B1766D	1	2	0.03	Morus Alba	Retain
2203	B1767A	1	2	0.07	Acacia Species	Retain
2204	B1767B	1	2	0.06	Acacia Species	Retain
2205	B1767C	1	2	0.1	Acacia Species	Retain
2206	B1768A	0.6	1.2	0.08	Ficus Racemosa	Retain
2207	B1768B	0.4	1	0.14	Ficus Racemosa	Retain
2208	B1769A	2	2	0.07	Ficus Racemosa	Retain
2209	B1769B	1	2	0.06	Ficus Racemosa	Retain
2210	B1769C	1	1	0.05	Ficus Racemosa	Retain
2211	B1770A	1	2	0.1	Acacia Species	Retain
2212	B1770B	1	0.4	0.06	Acacia Species	Retain
2213	B1771	0.3	2	0.07	Ficus Racemosa	Retain
2214	B1772	1	2	0.04	Acacia Species	Retain
2215	B1773A	1	1.5	0.15	Pongamia Pinnata	Retain
2216	B1773B	1	2	0.16	Pongamia Pinnata	Retain
2217	B1773C	1	1	0.17	Pongamia Pinnata	Retain
2218	B1774A	1	2	0.1	Pongamia Pinnata	Retain
2219	B1774B	1	1	0.11	Pongamia Pinnata	Retain

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