

## Dispenser Placement Table - 300 Dispensers Per Acre

Trees Spacing	Trees Per Acre	Dispensers Per Tree	Dispensers Per Acre
25 \ 30	58	5	290
25 \ 25	70	4	280
24 \ 24	76	4	304
22.5 \ 22.5	86	3	258
20 \ 25	87	3	261
20 \ 25	87	3	261
15 \ 27	108	3	324
20 \ 20	109	3	327
16 \ 24	113	3	339
19 \ 20	114	3 ties first row/ 2 tie 2nd row	285
19 \ 19	121	2	242
18 \ 20	121	2	242
14 \ 25	124	3 ties first row/ 2 tie 2nd row	310
14 \ 24	130	2	260
18 \ 18	134	2	268
16 \ 20	136	2	272
17 \ 18	142	2	284
15 \ 20	145	2	290
12 \ 25	145	2	290
16 \ 18	151	2	302
12 \ 24	151	2	302
14 \ 20	156	2	312
12.5 \ 22	158	2	316
15 \ 18	161	2	322
14 \ 18	173	2 ties first row/ 1 tie 2nd row	260
14 \ 18	173	2	346
12.5 \ 20	174	2 ties first row/ 1 tie 2nd row	339
10 \ 25	174	2 ties first row/ 1 tie 2nd row	261
12 \ 20	182	2 ties first row/ 1 tie 2nd row	273
14 \ 17	183	2	366
12.5 \ 18	194	2 ties first row/ 1 tie 2nd row	291
15 \ 15	194	2 ties first row/ 1 tie 2nd row	291
12 \ 18	202	2 ties first row/ 1 tie 2nd row	303
10 \ 20	218	2 ties first row/ 1 tie 2nd row	327
10 \ 18	242	1	242
9 \ 18	269	1	269
10 \ 16	272	1	272
12 \ 12	302	1	302
8 \ 18	303	1	303
8 \ 18	303	1	303
9 \ 15	322	1	322
8 \ 16	340	1	340
8 \ 16	340	1	340
6 \ 19	382	1 tie every tree/ skip 3rd tree	255
7.5 \ 15	387	1 tie first row/ 1 tie every other tree 2nd row	290
7 \ 15	415	1 tie every tree/ skip 3rd tree	277
4 \ 25	436	1 tie every tree/ skip 3rd tree	291
7 \ 14	444	1 tie every tree/ skip 3rd tree	296
8 \ 12	453	1 tie every tree/ skip 3rd tree	302
6 \ 16	454	1 tie every tree/ skip 3rd tree	303
5 \ 19	459	1 tie every tree/ skip 3rd tree	306
6 \ 15.5	468	1 tie every tree/ skip 3rd tree	312

## Dispenser Placement Table - 300 Dispensers Per Acre

Trees Spacing	Trees Per Acre	Dispensers Per Tree	Dispensers Per Acre
6 \ 15	484	1 tie every other tree	242
4.5 \ 19	509	1 tie every tree/ skip 3rd tree	339
6.5 \ 13	515	1 tie every other tree	257
6 \ 14	519	1 tie every other tree	260
4 \ 21	519	1 tie every other tree	260
4 \ 20	545	1 tie every other tree	273
6 \ 13	558	1 tie every other tree	279
5.5 \ 14	565	1 tie every other tree	282
5 \ 15	580	1 tie every other tree	290
6 \ 12	605	1 tie every other tree	303
5 \ 14	622	1 tie every other tree	311
4.75 \ 14	655	1 tie every other tree	332
5 \ 13	670	1 tie every other tree	335
3 \ 21	691	1 tie every other tree	345
4.5 \ 14	691	1 tie every other tree	345
5 \ 12.5	697	1 tie every other tree	348
3 \ 20	726	1 tie every 3rd tree	242
5 \ 12	726	1 tie every 3rd tree	242
4 \ 15	726	1 tie every 3rd tree	242
4 \ 14.5	751	1 tie every 3rd tree	250
3 \ 19	764	1 tie every 3rd tree	254
4 \ 14	778	1 tie every 3rd tree	260
5 \ 11	792	1 tie every 3rd tree	264
4.5 \ 12	806	1 tie every 3rd tree	268
4 \ 12.5	871	1 tie every 3rd tree	290
5 \ 10	871	1 tie every 3rd tree	290
4 \ 12	907	1 tie every 3rd tree	302
2.5 \ 19	917	1 tie every 3rd tree	305
2.5 \ 18	968	1 tie every 3rd tree	322
3 \ 14	1037	1 tie every 4th tree	260
3.5 \ 12	1080	1 tie every 4th tree	270
4 \ 10	1089	1 tie every 4th tree	272
3 \ 12.5	1161	1 tie every 4th tree	290
3 \ 12	1210	1 tie every 4th tree	302
3.25 \ 11	1218	1 tie every 4th tree	304
2.5 \ 14	1244	1 tie every 4th tree	311
2 \ 17	1281	1 tie every 4th tree	420
2.5 \ 13	1340	1 tie every 4th tree	335
2 \ 16	1361	1 tie every 5th tree	272
2.5 \ 12	1452	1 tie every 5th tree	290
2 \ 14	1556	1 tie every 5th tree	311
2 \ 13	1675	1 tie every 6th tree	279
2 \ 13	1675	1 tie every 5th tree	335
2 \ 11	1980	1 tie every 6th tree	330
1.5 \ 14	2074	1 tie every 7th tree	296
1 \ 13	3351	1 tie every 10th tree	335
.3 \ 14	10371	1 tie every 34th tree	305