	strat	pot_type	taxa	n
1	6	Cc.Hm	C.canadensis	58
2	6	$\mathrm{Cc.Hm}$	H.matronalis	316
3	6	Cc.Pv	C.canadensis	66
4	6	Cc.Pv	P.virginiana	6
5	6	$_{\mathrm{Hm.Pv}}$	H.matronalis	319
6	6	$_{\mathrm{Hm.Pv}}$	P.virginiana	2
7	12	$\mathrm{Cc.Hm}$	C.canadensis	223
8	12	$\mathrm{Cc.Hm}$	H.matronalis	323
9	12	Cc.Pv	C.canadensis	231
10	12	Cc.Pv	P.virginiana	14
11	12	$\operatorname{Hm.Pv}$	H.matronalis	320
12	12	${\rm Hm.Pv}$	P.virginiana	16

Other questions: Has to compare germination rate within/across pot? e.g. species A has 2 seeds in pot and species B has 6 seeds.

vs. e.g species A has 7 seeds in pot and species B has 7 seeds.

For scenario 1 T50 is just the time to the first seed germination and in scenario 2 its time to 3.5 seeds germinating so chances are, scenario 1 will always have faster germination rate, even if biologically that isn't really what's happening.

	strat	pot_type	harvest	taxa	n
1	6	Cc.Hm	early	C.canadensis	36
2	6	Cc.Hm	early	H.matronalis	159
3	6	Cc.Hm	late	C.canadensis	22
4	6	Cc.Hm	late	H.matronalis	157
5	6	Cc.Pv	early	C.canadensis	23
6	6	Cc.Pv	early	P.virginiana	4
7	6	Cc.Pv	late	C.canadensis	43
8	6	Cc.Pv	late	P.virginiana	$^2$
9	6	Hm.Pv	early	H.matronalis	157
10	6	Hm.Pv	early	P.virginiana	$^2$
11	6	Hm.Pv	late	H.matronalis	162
12	12	Cc.Hm	early	C.canadensis	105
13	12	Cc.Hm	early	H.matronalis	161
14	12	Cc.Hm	late	C.canadensis	118
15	12	Cc.Hm	late	H.matronalis	162
16	12	Cc.Pv	early	C.canadensis	115
17	12	Cc.Pv	early	P.virginiana	5
18	12	Cc.Pv	late	C.canadensis	116
19	12	Cc.Pv	late	P.virginiana	9
20	12	$\operatorname{Hm.Pv}$	early	H.matronalis	161
21	12	$\operatorname{Hm.Pv}$	early	P.virginiana	7
22	12	$\operatorname{Hm.Pv}$	late	H.matronalis	159
23	12	$\operatorname{Hm.Pv}$	late	P.virginiana	9