

Soaked 3 days on schedule
shown below

Pots-soil

Exp Leach = LCH Effect of H₂O leaching
on germination seed

JP-73

Jan 7 1974 Treatment - seed in soil in pots
leached (watered) at intervals with
distilled water

Treatment[†]
Pbt No Water (After 17hrs in wet soil)
1 Once just enough to wet-keep water
2 Every 1hr 8 times } Per day
3 " 2hrs 4 times }
4 " 3hrs 3 " }

Pots → ① 1 day ② 1hr ③ 2hrs ④ 3hrs

Date	Time	① 1 day	② 1hr	③ 2hrs	④ 3hrs
Jan 7	3 PM	Seeds per pot = 20			Into
" 8	8 AM	Soaked	Soaked	Soaked	Soaked
	9 AM	"	"	"	"
	10 AM	Just keep	"	"	"
	11 AM	2 mist	"	"	"
	12 noon	on stop	"	"	"
	1 PM	"	"	"	"
	2 PM	"	"	"	"
	3 PM	"	"	"	"
	4 PM				
" 9	8 AM	Soaked	Soaked	Soaked	Soaked
	9	↑	"	"	"
	10	only	"	"	"
	11	↓	"	"	"
	12	↓	"	"	"
	1	↓	"	"	"
	2	↓	"	"	"
	3	Last soak	from now on	germ at 68°F Lab.	germination
Jan 11		0	0	0	0
14		0	0	0	0
18		0	0	0	0
21		0	0	0	0

No soil just dried. Replaced when soil worked.

1 ← 100% damp 0.882