

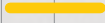










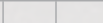


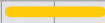



















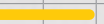




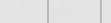


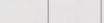
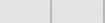



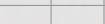
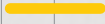



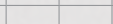








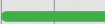
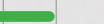




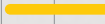
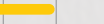





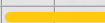
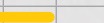




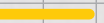




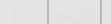











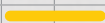






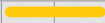






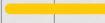















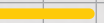




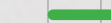















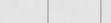

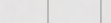




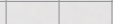





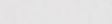
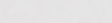
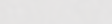
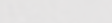
# Calendrier de semis Fleurs

 Semis sous verre/culture préparatoire

\* Données approximatives

 Semis en pleine terre

 Récolte/floraison

Fleurs	Janvier	Février	Mars	Avril	Mai	Juin	Juillet	Août	Septembre	Octobre	Novembre	Décembre	Température de germination (°C)*	Prof. de semis (cm)*	Distance entre plants (en cm)*	Emplacement* E=Ensoleillé MO=Mi-ombragé	Délai de germination (en jours)*
Aster													15-20	1	30	E	20
Bégonia													20-24	0.5	15	MO	20
Aubriète													<24	0.1	30	E	21
Chrysanthème													18-20	2	40	E / MO	16
Dahlia													18	0.5	30	E / MO	8-15
Bleuet													15	1	15	E / MO	15
Lilas													15-20	15	20	E / MO	irrégulier
Gueule de loup													15-20	tasser	25	E / MO	10-18
Lupin													15	1	30	E / MO	25
Coquelicot													2-13	1	30	E	20
Passiflore													25-28	1	30	E	40
Primevère													15-22	0.1	20	E / MO	20
Calendula													10-15	2	30	E / MO	10-15
Gypsophile													15	tasser	20-30	E	14-20
Perce-neige													15	7	7	E / MO	30
Tournesol													15	3	30	E / MO	7-15
Rose trémière													20	2-3	30	E / MO	30
Lavatère													15-20	1-2	35	E / MO	20
Immortelles													18-20	0.5	20	E	14-18
Tagète													18-20	0.5	30	E / MO	16
Violette													18	0.5	20	E / MO	15
Myosotis													18	0.5	25	E / MO	25
Vesce													12-15	3	10	E / MO	12-14
Zinnias													15	1	15	E / MO	7-14