



Organic Flowers - Planting Instructions

VARIETY NAME	PLANT TYPE	HEIGHT	BLOOM TIME	SOWING	DAYS TO GERM	GERM TEMP	SUN/SHADE
Amaranth	Annual, Reseeds	4-5'	MS	DSE	10-15	65-90 deg.F	SUN
Calendula	Hardy Annual, Reseeds	18-24"	MS	DSE	8-14	60-70 deg.F	SUN
Celosia, Cockscomb	Tender Annual, Reseeds	1-2'	MS	DSA	3-6	60-90 deg.F	SUN
Cleome	Annual	4'	ES-LS	T	10-12	70-75 deg.F	SUN
Cosmos	Annual	3-5'	MS-LS	DSA/T	7-10	70-75 deg.F	SUN
Larkspur	Annual	2-3'	ES-FA	DSE/T/DSF	14-21	50-65 deg.F	SUN
Love in a Mist, Nigella	Annual	15-24"	MS-FA	DSE/T	14-21	60-70 deg.F	SUN
Nasturtium	Annual	12-16"	ES-FA	DSA/T	10-14	60-70 deg.F	SUN
Poppy, California	Annual	8-12"	MS-LS	DSA/T	14-21	60-70 deg.F	SUN
Salvia	Annual	26-28"	MS-LS-EF	DSA	12-15	70 deg.F	SUN/PS
Sunflower, Autumn Beauty Mix	Annual	6-8'	MS-FA	DSA/T	2-10	70-85 deg.F	SUN
Sunflower, General	Annual	5-10'	MS-FA	DSA/T	2-10	70-85 deg.F	SUN
Sunflower, Mammoth	Annual	10-12'	LS-FA	DSA/T	2-10	70-85 deg.F	SUN
Sunflower.	Annual	6-10'	MS-FA	DSA/T	2-10	70-85	SUN



Ornamental Mix						deg.F	
Torch Mexican, Tithonia	Annual	4-6'	MS-FA	DSA/T	7-14	70-75 deg.F	SUN
Zinnia, Full Size	Annual	20-42"	MS-FA	DSA/T	7-14	70-80 deg.F	SUN
Zinnia, Dwarf	Annual	18-24"	MS-FA	DSA/T	7-14	70-80 deg.F	SUN

Key to Abbreviations

Height: Plant height at maturity

Bloom Time: typical period of bloom SP=spring, ES=early summer, MS=mid summer, LS=late summer, FA=fall

Sowing: DSE=direct seed early, DSA=direct seed after all danger of frost, T=transplant, DSF=direct seed in the fall

Days to Germ: typical number of days until germination

Germ Temp: ideal temperature for seed germination

Sun/Shade: sunlight preference Sun= full sun, PS= partial shade