Library Seed Exchange

2024 Flower Growing Information

While we have made our best effort to provide accurate growing instructions, there are many factors that affect your growing success. Please use this information along with that found on available websites and in reference materials.

Information gathered from Baker Creek Heirlooom Seeds: https://www.rareseeds.com

	Hours of Sun/Day	Days to Sprout	Ideal Temp./ Degrees F	Seed Depth "	Plant Spacing "	Color
Aster Callistephus Chinense	Full sun	10-14	70-85	1/4	6-12	Color unknown (donation)
Black-eyed Susan Rudbeckia Hirta Perenial	Full sun		70		12-18	
Butterfly Milkweed Asclepias tuberosa	Full sun	14-21	65-70	1/4-1/2	12-24	Orange

	Hours of Sun/Day	Days to Sprout	Ideal Temp./ Degrees F	Seed Depth "	Plant Spacing "	Color
Cosmos Candyfloss Red	Full sun	7-14	70-75	1/8-1/4	10	Bright pink
Cosmos Apricot Lemonade	Full sun	7-14	70-75	1/8-1/4	10	Light pink
Daisy Shasta	Full Sun	14-21			12	white

	Hours of Sun/Day	Days to Sprout	Ideal Temp./ Degrees F	Seed Depth "	Plant Spacing "	Color
Dahlia Mignon Single Mix	Full sun	7-14	70-75	1/8	10	Mixed
Dahlia Unwins Mix	Full sun	7-14	70-75	1/8	12	Mixed
Dahlia Dandy Improved	Full Sun	7-14	70-75	1/8	18-24	mixed

	Hours of Sun/Day	Days to Sprout	Ideal Temp./ Degrees F	Seed Depth "	Plant Spacing "	Color
Marigold Tagetes erecta	Full Sun	5-10	75-80	1/4	8-12	Mixed (donated)
Morning Glory Kikyozaki Mixed Ipomoea nil	Full Sun	5-21	70-90	1/4-1/2	8-10	Pink/purple, white
Morning Glory Moonflower Ipomoea nil	Full Sun	5-21	70-90	1/4-1/2	8-10	white
Sunflower Henry Wilde Helianthus annuus	Full Sun	7-14	65-70	1/2	18-24	

	Hours of Sun/Day	Days to Sprout	Ideal Temp./ Degrees F	Seed Depth "	Plant Spacing "	Color
Zinnias Scabiosa	Full Sun	4-6	65-90	1/4	9-12	Mixed