

### HOW TO GET STARTED

### PLANTING ZONE

Start by confirming the proper planting zone for your garden.

[Find Your Planting Zone](#)

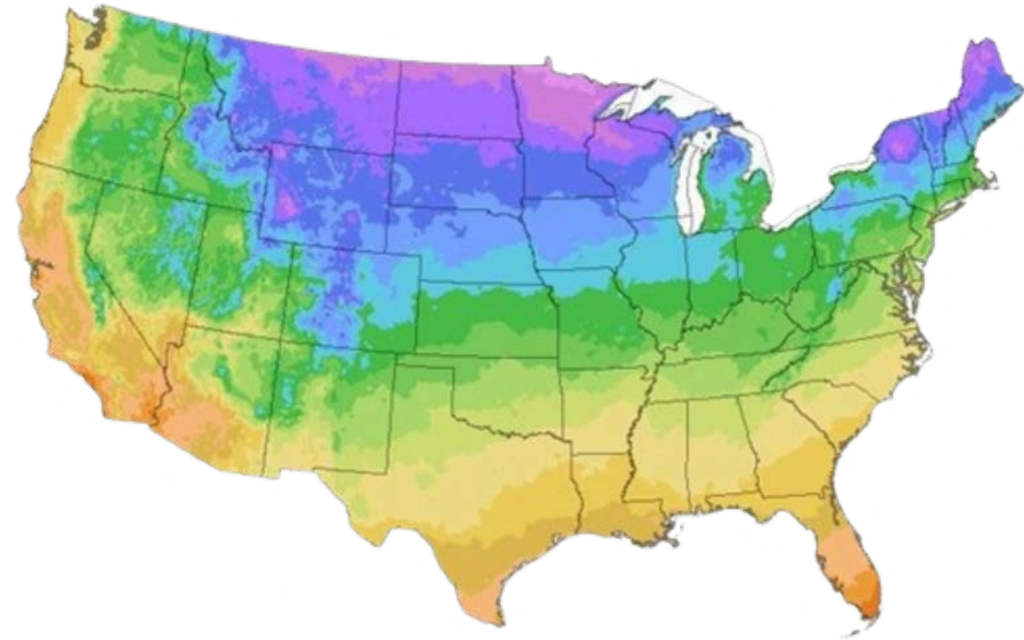
### PLANTING CHART VS GARDEN GUIDES

The Kellogg Garden Zone Planting Charts will guide you in when to sow, plant, and harvest individual vegetables by hardiness zone. Along with your planting chart, we have included resource links to help you grow bountiful gardens.

The Kellogg Garden Organic Gardening Guides include detailed information and resources on how, why, and what to do in your gardens as well as advice on planting, growing, and harvesting individual plants throughout the year.

1a

1b



### ORGANIC GARDENING GUIDES

[MONTHLY ORGANIC GARDEN GUIDE BY ZONE](#)

[CONTAINER GARDENING GUIDE](#)

[COMPANION PLANTING GUIDE](#)

[FALL AND WINTER GARDENING GUIDE](#)

[GARDEN HARVESTING GUIDE](#)

[MONTHLY ORGANIC FLOWER GARDENING GUIDE](#)



# Organic Gardening:



1a  
1b



## Zone 1 Planting Chart - Native Flowers

			ZONE 1												Sow Seeds		Plant		Harvest		Avg. First Frost		Sep. 1-30		Avg. Last Frost		May 1-31	
Plant	Seeds	Plants	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Ideal Soil Temp	Seed Depth	Plant Spacing	Row Spacing	Sun Exposure	Days to Sprout	Days to Maturity	Mature Height	Plant Type					
Aster	Direct Sow	Transplant													70 F	1"	3"	12-36"	Full Sun/ Lt. Shade	10-20 days	110-120 days	8"-8'	Perennial					
Black-Eyed Susan	Direct Sow	Transplant													60 F	Surface	Scatter	18-30"	Full Sun/ Lt. Shade	5-21 days	120 days	18"-4'	Perennial					
Butterfly Bush		Transplant													70 F	Scatter loosely	Scatter thinly	5-10'	8-12 hrs Full Sun	20-30 days	730 days	6-10'	Perennial					
Columbine	Direct Sow	Transplant													68-72 F	1/4"	2-4"	14-28"	Full Sun/ Lt. Shade	22-30 days	120-180 days	1-2'	Perennial					
Coneflower		Transplant													60-90 F	1/4-1/2"	4-6"	18-24"	4-12 hrs Full Sun	10-15 days	105 days	2-4'	Perennial					
Coreopsis	Direct Sow														65 F	1/2"	1-2"	12-24"	6-12 hrs Full Sun	21 days	60-90 days	7-14"	Annual					
Cosmos	Direct Sow	Transplant													60 F	1/4"	Scatter Seeds	12-18"	8-12 hrs Full Sun	5-7 days	60 days	18-60"	Annual					
Delphinium		Transplant													65-85 F	1/8"	6-8"	24-36"	Full Sun/ Lt. Shade	10-16 days	115 days	up to 6'	Annual					
Goldenrod	Direct Sow	Transplant													68-75 F	1/8"	Surface	8-24"	8-12 hrs Full Sun	10-14 days	Varies	24-36"	Perennial					
Lady's Mantle	Direct Sow	Transplant													64-72 F	1/16"	2"	12"	Full Sun/ Lt. Shade	22-28 days	730 days	12-18"	Perennial					
Lupine	Direct Sow	Transplant													55-75 F	1/8"	2"	12-18"	Full Sun/ Lt. Shade	14-28 days	365 days	1-4'	Perennial					
Sedum		Transplant													65-75 F	Press Lightly into soil	Scatter Thinly	12-24"	8-12 hrs Full Sun	14-28 days	Varies by variety	6-18"	Perennial					
Siberian Iris		Transplant													55 F	1/2"	Scatter Thinly	18-24"	6-12 hrs Full Sun	Varies	Varies	3-4'	Perennial					
Shasta Daisy		Transplant													65-80 F	1/8"	6-8"	24-36"	6-12 hrs Full Sun	21-28 days	105 days	12-36"	Perennial					
Viola	Direct Sow	Transplant													65-70 F	1/8"	Scatter Thinly	12-18"	Full Sun/ Lt. Shade	10-14 days	60-70 days	4-6"	Self-Sow Annual					
Yarrow		Transplant													68 F	Surface	Scatter Thinly	12"	6-12 hrs Full Sun	14-21 days	120 days	6"-3'	Perennial					

### NOTES

---



---



---

### RESOURCES

[SUNFLOWER VARIETIES](#)

[HOW TO START YOUR NATIVE LANDSCAPE DESIGN](#)

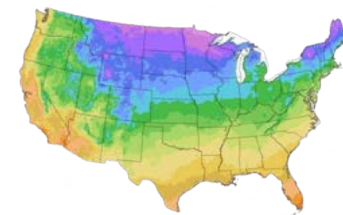
[THE IMPORTANCE OF NATIVE PLANTS](#)

[GROWING QUEEN ANNE'S LACE](#)

# Organic Gardening:



1a  
1b



## Zone 1 Planting Chart - Cut Flowers

Plant	Seeds	Plants	ZONE 1												Avg. First Frost		Sep. 1-30		Avg. Last Frost		May 1-31					
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Ideal Soil Temp	Seed Depth	Plant Spacing	Row Spacing	Sun Exposure	Days to Sprout	Days to Maturity	Mature Height	Plant Type			
Bee Balm	Direct Sow	Transplant																45 + F	1/4-1/2"	scatter seeds	12"	8-12 hrs Full Sun	14-28 days	110-120 days	4'	Perennial
Black-Eyed Susan	Direct Sow	Transplant																60 F	Surface	Scatter	18-30"	Full Sun/ Lt. Shade	5-21 days	120 days	18"-4'	Perennial
Cannas		Transplant																60 F	1/4"	12"	12-24"	8-12 hrs Full Sun	7-14 days	100 days	3-10'	Perennial
Carnations	Direct Sow	Transplant																60-75 F	1/8"	2-3 seeds per 12"	12"	Full Sun/ Lt. Shade	14-21 days	135 days	24"	Perennial
Columbine	Direct Sow	Transplant																68-72 F	1/4"	2-4"	14-28"	Full Sun/ Lt. Shade	22-30 days	120-180 days	1-2'	Perennial
Coneflower		Transplant																60-90 F	1/8"	4-6"	18-24"	4-12 hrs Full Sun	10-15 days	105 days	2-4'	Perennial
Cosmos	Direct Sow	Transplant																60 F	1/4"	12-18"	24"	Full Sun	5-10 days	49 Days	1-7'	Perennial
Delphinium		Transplant																65-85 F	1/8"	6-8"	24-36"	Full Sun/ Lt. Shade	10-16 days	115 days	up to 6'	Annual
Hydrangea		Transplant																60+ F	Surface	scatter seeds	3-4'	Partial Sun	14 days	186 days	6-15'	Perennial
Phlox	Direct Sow	Transplant																74 F	1/8"	2"	18"	8-12 hrs Full Sun	11-21 days	58 days	3-4'	Perennial
Roses		Transplant																45+	1/4"	2"	30-36"	8-12 hrs Full Sun	14-21 days	105 days	8"-6'	Perennial
Shasta Daisies		Transplant																80-85 F	1/4"	6"	18"	8-12 hrs Full Sun	4-6 days	105 days	12-24"	Perennial
Sunflowers	Direct Sow	Transplant																55-60 F	1/2"	6"	12-24"	8-12 hrs Full Sun	6-10 days	80-120 days	6-10' +	Annual
Yarrow	Direct Sow	Transplant																68 F	Surface	Thinly Scatter	12"	6-12 hrs Full Sun	14-21 days	143 days	6"-3'	Perennial
Zinnia	Direct Sow	Transplant																80-85 F	1/4"	Thinly Scatter	9-12"	8-12 hrs Full Sun	4-6 days	60-70 days	12"-48"	Annual

### NOTES

---



---



---



---



---

### RESOURCES

[HOW TO START A FLOWER GARDEN FOR CENTERPIECES](#)

[THE BEST WAY TO PLANT AMARYLLIS BULBS](#)

[BEST WAY TO PLANT FLOWERS FROM POTS](#)

[COMPANION PLANTS FOR ROSES](#)



# Garden Calendar

MONTH

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

WATERING

FEEDING

PRUNING

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WATERING							
FEEDING							
PRUNING							

# Organic Gardening:

Kellogg Garden Products, family-owned and operated since its establishment in 1925 by our founder, H. Clay Kellogg, now spans four generations. The company continues its success as a steadfast business, guided by Mr. Kellogg's original core values: innovation, loyalty, experience, commitment, and generosity.

These values have led our company to seek the highest level of organic rigor in all its branded products.

In 2012, Kellogg Garden Products committed to strictly follow the USDA's National Organic Program (NOP) guidelines for manufacturing all Kellogg Garden Organics and G&B Organics branded soils and fertilizers.

Every ingredient and every process used to produce our branded products has been verified 100% compliant as organic, all the way back to the source, meeting all federal guidelines.



All our branded products are approved by the California Department of Food and Agriculture's stringent Organic Input Materials (OIM) program, as well as the Organic Materials Review Institute (OMRI)— the leading independent review agency accredited by the USDA NOP.

Kellogg is still the first and only manufacturer to have all our branded organic soils and fertilizers OIM approved and OMRI Listed, making Kellogg the first to offer Proven Organic soils and fertilizers that build life in the soil. Since 1925, we continue to strive to be the leading organic source helping people grow beautiful and healthy gardens - organically.



# Kellogg Garden Products:



**ORGANIC SOIL**



**ORGANIC LIQUID FERTILIZER**



**ORGANIC GRANULAR FERTILIZER**

\*\*G&B Organics Only Available in the Western United States



[WWW.KELLOGGGARDEN.COM](http://WWW.KELLOGGGARDEN.COM)