

Seeds to Start Indoors In March

Let's get growing! Ask us about
an indoor seed starting set up.

Flowers

Name	Common Name	Annual or Perennial	Timings (When to start)	Temperature	Germination Time
	African Daisy	Annual	Mar 20-28	Use Heat Mat	12-18 days
	Alyssum	Annual	Mar 15-30	Use Heat Mat	15-20 days
	Aster	Annual	Mar 1-15	Use Heat Mat	12-15 days
	Bells of Ireland	Annual	Mar 1-15	Needs to be cool (10-13 degrees)	25-35 days
	Calendula	Annual	Mar 20-30	Room temp	12-15 days
	Carnation	Annual	Mar 1-10	Room temp	10-15 days
	Celosia	Annual	Mar 10-20	Room temp	12-15 days
	Coleus	Annual	Mar 1-15	Use Heat Mat	16-20 days
Aquilegia	Columbine	Perennial	Mar 1-15	Room temp	
	Delphinium	Perennial	Mar 1-10	Needs to be cool (13-18 degrees)	18-25 days
	Larkspur	Annual	Mar 1-10	Needs to be cool (13-16 degrees)	20-25 days
	Marigold	Annual	Mar 10-20	Use Heat Mat	5-10 days
	Morning Glory	Annual	Mar 15-30	Use Heat Mat	
	Pansy	Annual	Mar 1-10	Use Heat Mat	10-12 days

	Phlox	Annual	Mar 1-10	Room temp	15-20 days
	Poppy (Iceland)	Perennial	Mar 20-30	Room temp	12-15 days
	Salvia	Annual	Mar 1-10	Use Heat Mat	12-18 days
	Snapdragon	Annual	Mar 1-15	Room temp	10-15 days
	Stocks	Annual	Mar 1-10	Room temp	10 -14 days
Dianthus	Sweet William	Perennial	Mar 1-10	Room temp	10-15 days
	Viola	Annual	Mar 1-10	Use Heat Mat	10-15 days

Vegetables and Fruits

Common Name	Annual or Perennial	Timings (When to start)	Days to Maturity
Brussel Sprouts	Annual	Mar 15-30	Usually over 100 days
Cabbage	Annual	Mar 20-Apr 10	Usually over 100 days
Cantaloupe	Annual	Mar 15-30	Usually over 100 days
Celery	Annual	Mar 15-30	Usually over 100 days
Cucumber	Annual	Mar 10-20	Around 50 days
Leek	Annual	Mar 20-30	Usually 60-90 days
Onion	Annual	Mar 10-20	Usually 90-110 days
Pepper	Annual	Mar 15-30	Usually 65-75 days
Tomato	Annual	Mar 15-Apr 1	Usually 80-110 days