

Vegetable Planting Chart

UC Master Gardener Program of Santa Clara County



Recommended times to plant vegetables in Santa Clara County

When to transplant When to direct seed ? Maybe (see notes) From seed

		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	to transplant
Artichoke	Transplant									-				12 weeks
Amanda	Transplant						?		?			?		4 weeks
Arugula	Direct seed		?	• • • • •	• • • • • •	• • • • • •	?		•••••		• • • • • •	?		
Asparagus	Plant crowns												?	
Basil	Transplant													6 weeks
Beans	Transplant													3 weeks
	Direct seed							?						
Beets	Transplant						?							6 weeks
beets	Direct seed		?	•••••		?			••••	• • • • • •	?			
Bok choy	Transplant													3 weeks
	Direct seed		•••••	• • • • • •	• • • • • •					•••••	• • • • • •			
Broccoli	Transplant										?			6 weeks
Brussels	Transplant									?				6 weeks
sprouts	•									·	_			
Cabbage	Transplant										?			6 weeks
Cabbage,	Transplant													3 weeks
пара	Direct seed		•••••	• • • • • •	• • • • • •				•••••		• • • • • •			
Carrots	Direct seed			• • • • • •	• • • • • •	?				••••				
Cauliflower	Transplant		-						?		?			6 weeks
Celery	Transplant													10-12 weeks
Chard	Transplant											ı		4 weeks
	Direct seed			• • • • •	• • • • • •									
Chayote	Plant fruit				?						?			
Cilantro	Transplant		-				?		?			?		4 weeks
Charlero	Direct seed		?	• • • • •	• • • • • •	• • • • • •	?		•••••	• • • • • •	• • • • •	?		
Collards	Transplant					?			?			ı		6 weeks
Conaras	Direct seed			• • • • •		?			?	•••••	• • • • • •	·		
Corn	Direct seed				?		• • • • • •	?						
Cucumber	Transplant				?									4 weeks
	Direct seed					•••••	• • • • • •							
Dill	Direct seed			••••	• • • • • •	• • • • • •	?			••••	• • • • •			
Eggplant	Transplant													8 weeks
Fava beans	Direct seed								••••		?			
Fennel	Transplant					?			?					6 weeks
	Direct seed			• • • • •	• • • • • •	?			?	••••	• • • • • •			
Garlic	Plant cloves												?	
Kale	Transplant					?			?			?		4 weeks
	Direct seed		?			?			?	••••		?		
Kohlrabi	Transplant								?					6 weeks
	Direct seed			• • • • •					?	•••••				
Leeks	Transplant													8 weeks
Lettuce	Transplant					?			?	-		?		4 weeks
	Direct seed		?	••••	• • • • • •	?			?	••••		?		

		Jan	i eb	mai	Арі	iriay	Julie	July	Aug	Sept	OCL	INUV	Dec	to transplant
Melons	Transplant													4 weeks
ricions	Direct seed					• • • • •	• • • • • •							
Mustard	Transplant								?					4 weeks
greens	Direct seed								?	• • • • • •	• • • • • •			
Okra	Transplant					?								4 weeks
OKI a	Direct seed					?	•••••							
Onions	Transplant													8 weeks
Parsley	Transplant						?	?	?	?	?			9 weeks
Parsnips	Direct seed		••••			?				••••				
Peas	Transplant													3 weeks
	Direct seed		• • • • •						• • • • • •		?			
Peppers	Transplant				?									8 weeks
Potatoes	Plant pieces					?								
Radishes	Direct seed		?				?		?	••••		?		
Cuius ala	Transplant		_									?		4 weeks
Spinach	Direct seed		?							•••••	• • • • • •	?		
Squash,	Transplant				?				l					3 weeks
summer	Direct seed					••••		• • • • • •	I					
Squash,	Transplant													3 weeks
winter	Direct seed													
Sweet potatoes	Plant slips													
Tomatoes	Transplant				?									6 weeks
-	Transplant					?			?					4 weeks
Turnips	Direct seed					?			?	•••••				

Based on UC Master Gardener research

'?' months

The dates shown on the chart are those we have found work best on average for central Santa Clara County, but they may vary depending on factors such as your location in the county and microclimate conditions. The '?' indicates borderline months that might work out if your local conditions and the weather are favorable.

Growing transplants from seed

To grow your own transplants from seed, use the times under the column headed 'From seed to transplant' to calculate when to sow seeds in pots so that the transplants will be ready. For example, to have broccoli seedlings ready to plant September 15, you should start seeds around August 1.

Harvest times

Harvest times are not included in this chart because they can vary widely depending on variety and season. Seed packets and plant tags often give a 'days to maturity' that you can use as a guideline. Note that crops mature more slowly in the cool fall/winter season than in the spring/summer.

UC Master Gardener Program of Santa Clara County

- mgsantaclara.ucanr.edu
- Have gardening questions? Contact our **Help Desk** via our website or leave a telephone message at 408-282-3105.
- Sign up online for our monthly **Tips & Events** email to receive timely garden advice, plus a calendar of classes, plant sales, and other events.

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