

COOL WEATHER VEGETABLES--FALL/WINTER PLANTING GUIDE



1/14/2017

MID ELEVATION (ABOUT 1000-2500) CHART

lower elevations--shift dates about 2 weeks later into the fall and about 2 weeks earlier in the spring
 higher elevation --shift date about 2 weeks earlier in the fall and about 2 weeks later in the spring

UNIVERSITY OF CALIFORNIA
 Agriculture and Natural Resources

UC Master Gardener Program
 Amador County

GREENS	July	August	Sept.	Oct.	Nov.	Dec.
Arugula			DS	DS	DS	
Bok Choy			ST	DS/T	DS/T	
Collards		DS	DS	DS		
Kale		DS	DS	DS		
Lettuce		DS/T	DS/T	DS/T	DS	DS
Mustard Greens		DS	DS	DS		
Spinach		ST	DS/T	DS/T	DS	
Swiss Chard	DS/T	DS/T	DS/T	DS/T	DS	

Jan.	Feb.	March	April	May	June
	DS	DS	DS		
		ST	ST	DS/T	DS/T
		ST	DS/T		
	ST	T	DS/T		
DS	DS	DS	DS	DS/T	
		DS	DS	DS	
	DS	DS	DS/T		
		DS/T	DS/T	DS/T	DS/T

Days to Yield	GERM.
28-35	40-55
25-55	50-80
65-85 T	45-85
56-80	45-85
45-60	40-85
40-60	45-85
40-60	40-75
55-65	40-95

ROOT CROPS	July	August	Sept.	Oct.	Nov.	Dec.
Beets			DS	DS		
Carrots		DS	DS	DS		
Fennel	DS	DS				
Kolhrabi	DS	DS				
Parsnips	DS	DS				
Radish			DS	DS		
Turnips			DS	DS		

Jan.	Feb.	March	April	May	June
	DS	DS	DS	DS	DS
			DS	DS	
			DS		
			DS		
		DS	DS		
		DS	DS		
	DS	DS	DS		

Days to Yield	GERM.
55-65	50-85
60-80	50-85
80-110	60-90
60-70	45-85
85-90	50-85
25-40	55-85
45-60	45-85

COLE CROPS	July	August	Sept.	Oct.	Nov.	Dec.
Broccoli	ST	ST/T	T			
Brussel sprouts	ST	ST/T	T			
Cabbage	ST	ST/T	ST/T			
Cauliflower	ST	ST/T				

Jan.	Feb.	March	April	May	June
	ST/T	T			
ST/T	T				
ST/T	T				

Days to Yield	GERM.
60-80 T	45-85
80-90 T	45-85
65-95 T	45-85
55-65 T	45-85

FIRST FROST DATE

LAST FROST DATE

DS=DIRECT SEED

ST=START TRANSPLANTS

T= TRANSPLANT

COOL WEATHER VEGETABLES--FALL/WINTER PLANTING GUIDE

MID ELEVATION (ABOUT 1000-2500) CHART

lower elevations--shift dates about 2 weeks later into the fall and about 2 weeks earlier in the spring

higher elevation --shift date about 2 weeks earlier in the fall and about 2 weeks later in the spring

HERBS	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Days to Yield	GERM.
Cilantro			DS/T	DS/T					ST	DS/T			40-50	55-70
Parsley	DS/T	DS/T	DS/T	DS/T				ST	ST/DS	ST/DS	DS/T	DS/T	85-90	55-85

ALIUMS	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Days to Yield
Garlic		DS	DS	T	T								150-180 CLOVES
Leeks		DS	DS	T	T				T	T			80-90 T
Onions		DS	DS	T	T								120-150 T, 95-120 BULBS
Shallots		DS	DS	T	T								

PERRENIALS	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Days to Yield
Asparagus								*	*				crowns, 2 yrs.
Artichoke				*	*			*	*				root divisions, 3 yrs.
rhubarb				*	*	*							roots, 1 yr.

LEGUMES	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Days to Yield	GERM.
Fava beans			DS	DS	DS	DS							85-90	40-75
Peas		DS	DS	DS				DS	DS	DS			65-85	40-85

FIRST FROST DATE

LAST FROST DATE

DS=DIRECT SEED

ST=START TRANSPLANTS

T= TRANSPLANT

Approximate elevations:

Carbondale 200

lone 300

Comanche 300

Dry Town 600

Sunnybrook 800

Amador City 950

Plymouth 1100

Jackson 1200

Sutter Creek 1200

Quartz Mountain 1400

Martell 1500

Westover Field 1700

Fiddletown 1700

River Pines 2000

Jackson Butte 2300

Pine Grove 2500

Daffodill Hill 2900

Pioneer 3000

Mt. Zion 3000

Buckhorn 3400

Sherwood Forest 3600

Amador Pines 3800

Hams Station 5500