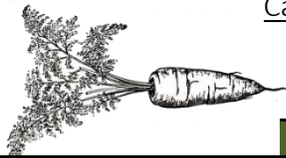


# Garden Cheat Sheet for Mid Klamath-Trinity Region

Calendars based on Orleans, CA - adjust dates accordingly



## - Annual Garden Timeline -

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
<b>Winter</b>												
Spray for peach leaf curl												
Order Seeds & Plan Garden												
Sow seeds												
Tend winter garden												
Prune fruit & nut trees, berries												
Gather scionwood for grafting												
Bench graft fruit trees												
Field graft/ top work trees												
Weed & fertilize Winter Crops												
Fertilize Fruit Trees, Perennials												
<b>Spring</b>												
Bed preparation and fertilizing												
Plant out transplants												
Set up irrigation												
Weeding												
Watering												
<b>Summer</b>												
Thin Fruit												
Harvest												
Canning												
Drying												
<b>Fall</b>												
Sow Fall Garden in flats												
Plant out Fall Garden												
Plant Bulbs												
Tend & harvest fall/ winter garden												
Till garden, plant cover crops												
Make Compost												



A Rough Guide for Amending Soils in the Mid Klamath Region			
Add every 2-5 years:		Rate	
Nutrient	Source	LB/ 100 ft <sup>2</sup>	LB/ acre
Calcium	Mined limestone or oyster shell flour	2-5 LB	1,000 - 2,000 LB
Phosphorous	soft rock colloidal phosphate	2-3 LB	500 - 1,000 LB
<b>Add every year (choose one, or combine):</b>			
Nitrogen, choose one:	bloodmeal	4 LB	500-1,000 LB
	fishmeal	6 LB	750 - 1,000 LB
	cottonseed meal	8 LB	1,000 - 2000 LB
	alfalfa meal	5 LB	500 - 1,000 LB
	composted chicken manure	25 LB	10 yards/ acre
Organic Matter	compost, cover crop, mulch		



# Planting Chart



Plant Spacing		Direct Sow	Transplant	CROP	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov
Inches Between Plants in a Row	Inches Between Rows														
C*	12	X		Arugula											
12	12	X	X	Basil											
6	18	X		Beans											
8	8	X		Beets											
18	18		X	Brassicas (Spring)											
18	18		X	Brassicas (Fall)											
18	18		X	Cabbage (Spring)											
18	18		X	Cabbage (Fall)											
3	8	X		Carrots											
3	8	X	X	Cilantro											
15	24	X	X	Corn											
18	18	X	X	Cucumbers											
4	8	X		Garlic											
6	10		X	Leeks											
3	6	X	X	Lettuce											
15	15	X	X	Melons											
C	8	X		Salad Greens*											
6	10		X	Onions											
3	18	X	X	Peas											
15	20		X	Peppers											
10	24	X		Potatoes											
2	6	X		Radishes											
4	6	X	X	Spinach											
24	24	X	X	Squash (Summer)											
24	36	X	X	Squash (Winter)											
24	48		X	Tomatoes											

### Spring Planting

 Sow in flats in greenhouse  
 Direct sow/ transplant outdoors

### Fall Planting

 Start in flats  
 Direct sow or transplant outdoors

 Grow in Greenhouse  
 C = Continuous

These dates are based on Orleans, CA, you will need to adjust according to your site elevation and microclimate. Happy Camp – add 1 -2 weeks; Seaid Valley – Add 2 weeks, Elevation 1500 ft. and above, add 1 – 2 weeks.



Mid Klamath Watershed Council,  
[www.mkwc.org](http://www.mkwc.org) (530) 627-3202

Funded through USDA  
 Food Security Grant  
 #2012-68004-20018



See the Mid Klamath Watershed Council Foodsheds website, [www.mkwc/programs/foodsheds](http://www.mkwc/programs/foodsheds) for more information on farming, gardening, and food preservation, including a free download of this chart.