

Natural Products for Your Garden, Farm and Pets.

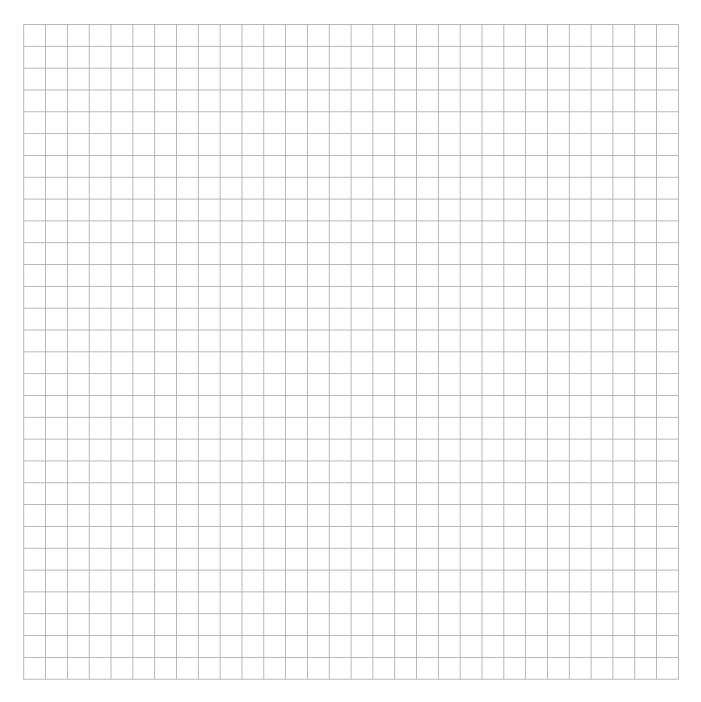
www.arbico-organics.com

Garden Journal 2012



Spring Garden Plot Plan

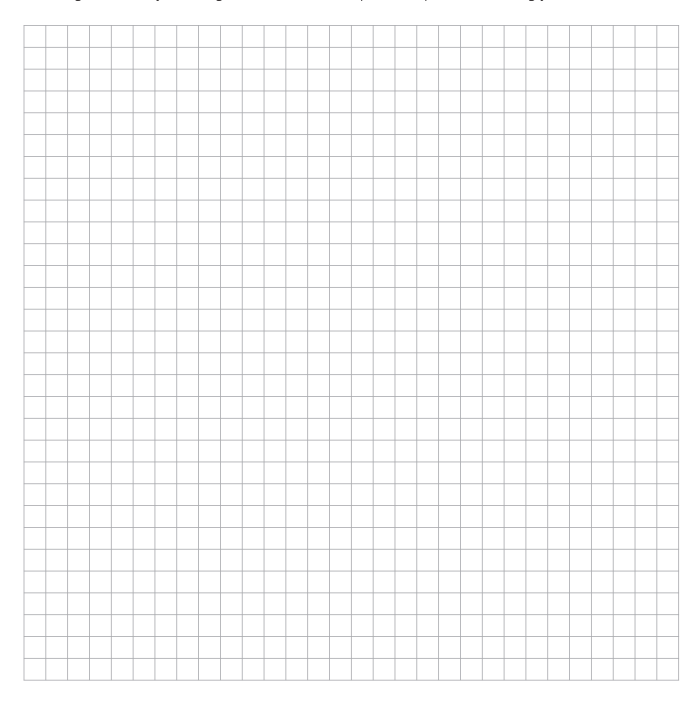
Use this grid to make a rough layout of your garden. Be sure you note the size of the plants when they are mature and use that information for the years to come. It's easy to forget just how large those tiny seedlings can become and space the plants accordingly.



NOTES:			

Fall Garden Plot Plan

Use this grid to make a rough layout of your garden. Be sure you note the size of the plants when they are mature and use that information for the years to come. It's easy to forget just how large those tiny seedlings can become and space the plants accordingly.



NOTES:			

Prepare the Ground for Planting.

The first time the plot is to be used for a garden, blend with the soil about 1 cubic yard of organic material—that's 27 cubic feet for every 300 square feet of area. The deeper you can mix it, the better. A rototiller is best, but the old fashioned shovel still works well.

In subsequent years, one cubic yard for every 400 square feet should be fine. A couple of weeks after the organic materials have been mixed in, you may want to do a pH test. If the results show that your soil is too acidic, add lime; if too alkaline, add sulfer. The ideal pH for a garden is about 6.0.

Take the time to measure the area of your garden and lawn and write it down here.

Area:
Amendment added:
How much:

Shopping List				
Organic Gardening Books Natural Pest and Disease Control Book	□ Seeds □			
Bug Identification Book Organic Compost Potting Mix Organic Fertilizer (like bat guano, kelp, and/or fish emulsion) Soil Test Kit Trap for Monitoring Insect Populations (like the Insect-a-Peel)				
Beneficial Microbes (like EM-1) Beneficial Fungi (like Root Maximizer) Catalytic Enzymes (like Nitron A-35) Humic Acid (for lawn care) Snail/Slug Control Weed Control (both a pre-emergent like Corn Gluten Meal and a post emergent like Nature's Avenger)	Transplants □ □ □ □ □ □ □ □ □ □ □ □ □			
Beneficial Insect Attractants (seed mix, pheromones, food, etc.)				
Critter Control (like Deer Off, Snake Stopper, Hot Pepper Wax, Bird Netting, etc.) Beneficial Insects (Ladybugs, Green				
Lacewing, Praying Mantids, Beneficial Nematodes, etc.)				

Early Indoor Seed Planting Records

Seed Type:	Variety:	Where Purchased:	
Date Planted:		Date Germinated:	
Date Transplanted:		Total Days Indoors:	
Seed Type:	Variety:	Where Purchased:	
Date Planted:		Date Germinated:	
Date Transplanted:		Total Days Indoors:	
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Transplants & Planting Directly in Ground

Seed/Plant Type:	Variety:	Where Purchased:	
Date Planted:		Date Germinated:	
Date of First Harvest:		Continued Until:	
Other Facts to Note:			
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Fertilizer Application Record

Date:	Туре:
Date:	Туре:
Date:	Type:
Date:	
	Type:
Date:	Туре:
	Climate Data Worth Noting
Date:	

Pest & Disease Problems

Date:	Plant type:	
Problem:	Solution:	
Did it work?:		
Date:	Plant type:	
Problem:	Solution:	
Did it work?:		
Date:	Plant type:	
Problem:	Solution:	
Did it work?:		
Date:	Plant type:	
Problem:	Solution:	
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Date:	Plant type:	
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Did it work?:		
Date:	Plant type:	
Problem:	Solution:	
Did it work?:		

Summary:	What	Was	Fantas	tic (o	r not	.)

For Next Year: Do's and Don'ts

To Do This Month: January

To Do This Month: February

To Do This Mont	h: March	

To Do This Month: April_____

To Do This Month: May_

To Do This Month: June_____

To Do This Month: July_____

To Do Th	is Montl	n: Augu	.st	

To Do This Month: September_____

To Do This Month: October_____

o This Month: Decem	