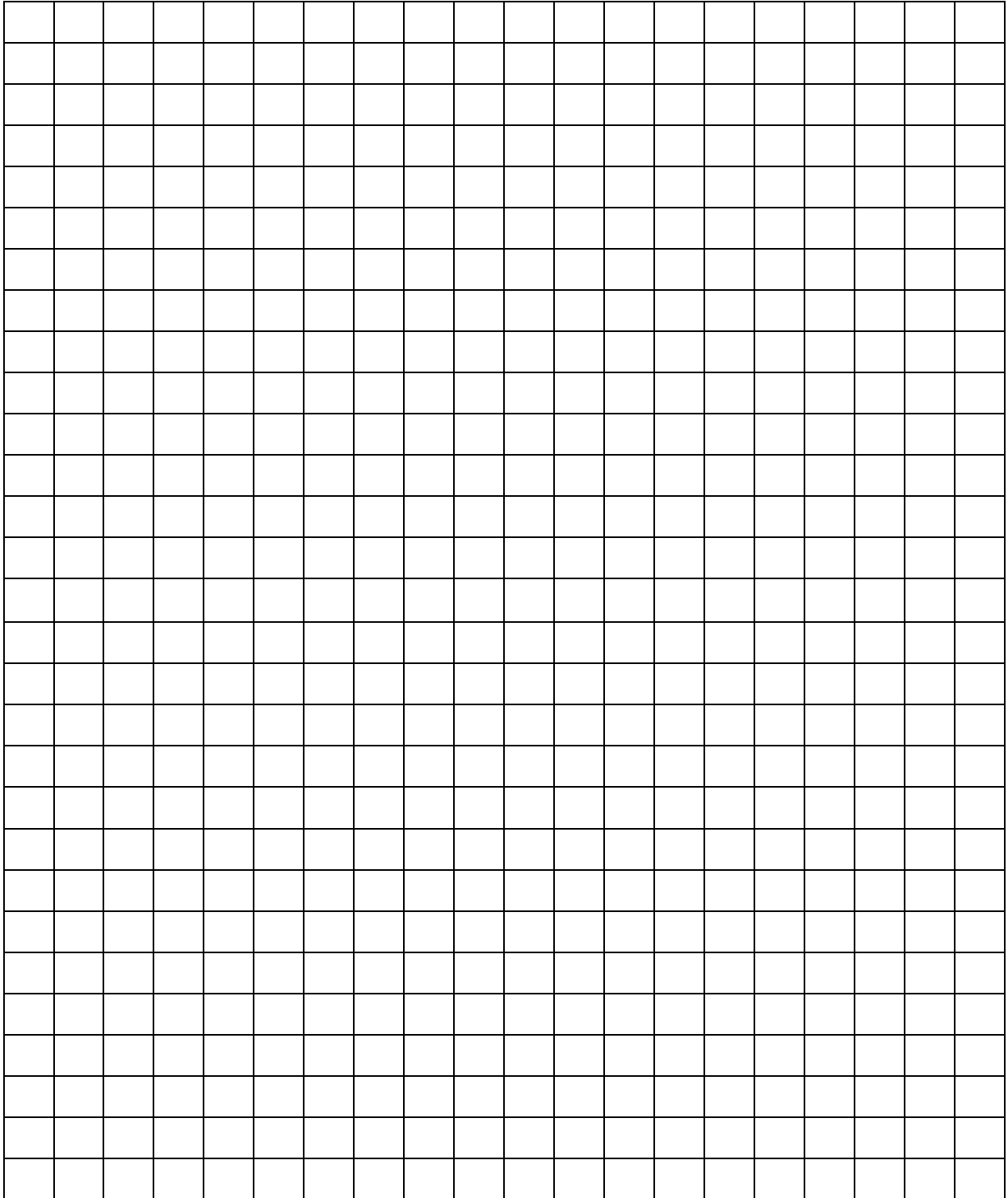


My Garden Journal

Date _____

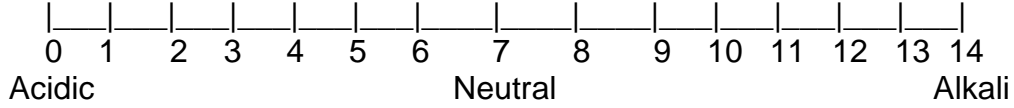
Graph Your Garden Plot

Use the grid area below to graph out your garden for appropriate size and spacing. Each square equals approximately 1 square foot.



Soil Preparation

Graph PH Balance



Condition of Soil - Clay, Sandy, Silt _____

Soil Amendments Used

Manure Yes No

Amount _____

Saw Dust Yes No

Amount _____

Peat Moss Yes No

Amount _____

Compost Yes No

Amount _____

Limestone Yes No

Amount _____

Sand Yes No

Amount _____

Sulfur Yes No

Amount _____

Seed Started Indoors

Seed Name _____

Date Started _____

Light ___ Natural Sunlight ___ Fluorescent Lighting

___ Number of Hours Per Day

Water Amount _____

Transplanted On _____

Seed Name _____

Started _____

Light ___ Natural Sunlight ___ Fluorescent Lighting

___ Number of Hours Per Day

Water Amount _____

Transplanted _____

Seed Name _____

Started _____

Light ___ Natural Sunlight ___ Fluorescent Lighting

___ Number of Hours Per Day

Water Amount _____

Transplanted _____

Planting Dates

Last Frost Date _____

Date _____

Planted

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Date _____

Planted

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Garden Calendar

Month _____ Year _____

Saturday				
Friday				
Thursday				
Wednesday				
Tuesday				
Monday				
Sunday				

Things To Do This Month

Month _____

Week 1

Week 2

Week 3

Week 4

Individual Plant Profile

Plant Name _____

Date Planted _____

Plant Spacing _____

Row Spacing _____

Seed Depth _____

Sun _____

Water _____

Side Dressings _____

Pest Problems _____

Disease Problems _____

Growth _____

Maturity _____

Harvest _____

Yield _____

Notes

Fertilizing Schedule & Side Dressings

Fertilizer / Side-Dressing _____

Plant _____

Application Frequency _____

Amount _____

Plant _____

Application Frequency _____

Amount _____

Plant _____

Application Frequency _____

Amount _____

Plant _____

Application Frequency _____

Amount _____

Plant _____

Application Frequency _____

Amount _____

Pest Control

Type of Pest _____

Affected Plant _____

Damage ___ Mild ___ Moderate ___ Severe

Solution/Treatment:

Success Rate ___ Excellent ___ Moderate ___ Poor

Type of Pest _____

Affected Plant _____

Damage ___ Mild ___ Moderate ___ Severe

Solution/Treatment:

Success Rate ___ Excellent ___ Moderate ___ Poor

Disease Control

Type of Disease _____

Affected Plant _____

Damage ___ Mild ___ Moderate ___ Severe

Solution/Treatment

Success Rate ___ Excellent ___ Moderate ___ Poor

Type of Disease _____

Affected Plant _____

Damage ___ Mild ___ Moderate ___ Severe

Solution/Treatment

Success Rate ___ Excellent ___ Moderate ___ Poor

Harvest and Yields

Plant Name _____

Yield ___ High ___ Moderate ___ Low

Average Size of Fruit _____

Plant Name _____

Yield ___ High ___ Moderate ___ Low

Average Size of Fruit _____

Plant Name _____

Yield ___ High ___ Moderate ___ Low

Average Size of Fruit _____

Plant Name _____

Yield ___ High ___ Moderate ___ Low

Average Size of Fruit _____

Plant Name _____

Yield ___ High ___ Moderate ___ Low

Average Size of Fruit _____

Preserving Records

Preserved _____

Method Used _____

Amount _____

Date Preserved _____

Lasted Until _____

Preserved _____

Method Used _____

Amount _____

Date Preserved _____

Lasted Until _____

Preserved _____

Method Used _____

Amount _____

Date Preserved _____

Lasted Until _____

Canning Recipes

Ingredients:

<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>

Preparation:

Processing:

Yield:

Altitude:

Overview

What Grew Well

What Did Not Grow So Well

High Yields

Low Yields

Hints & Reminders for Next Year

Do's

Don'ts

Plants to Buy Next Year

<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>

Plant Rotation for Next Year

Printing Your Garden Journal

Create Multiple Copies of a Specific Page

Each page can be duplicated to create multiple copies of a specified page based on your needs. To duplicate a specific page from this document:

1. Scroll to the page you would like to print.
2. Go to File and choose Print.
3. Under "Page Range" choose "Current Page".
4. Under "Copy" choose the number of duplicates you would like to print of the specified page.

Quality of Journal Print-Out

Keep in mind that the quality of the print-out of your journal depends upon the quality of the paper being used.

Future Use

Save this document to your hard drive and print it out in upcoming years to compare notes each year and determine which methods of gardening work best and which methods should be avoided.

We hope you enjoy your complimentary Garden Journal. Don't forget to visit our site for all of your gardening and preserving needs.

Happy Gardening & Preserving!

Homestead Harvest

Gardening & Preserving Resources

Download "[101 Fresh Garden Recipes](#)"

Download "[The Beginner's Guide to Preserving](#)"

www.homesteadharvest.com