This is an extraction from the Seed to Supper course book with permission from the NYS Seed to Supper Program.


## Chapter 1: Planning your

## garden

Before making your garden beds, you must first decide what plants to grow and where to put them. As you make your choices, use the Personal Planting Plan chart and graph paper on pages 10-12 to map out your garden.

## Making a planting plan

## Deciding what to grow

What do you enjoy? First, make a list of the vegetables that your family likes to eat or would like to try. Grow what you enjoy eating!

What is realistic? Most people do not have the space or time to grow everything they want, so you may need to narrow down your choices. Start by thinking about what grows well in our climate. You may love sweet potatoes, but they are a warm-weather crop and are not well suited to our cool northeastern climate. The Common Crop Chart on page 19 lists many crops that grow well in our region.

What is cost-effective? Given the time and effort you will put into your garden, you may want to grow crops that give you the most "bang for your buck."

For example, radishes and lettuce are easy to grow from seed, and seeds are less expensive than starts. Radishes and lettuce also grow quickly, so you can sow and harvest them several times in a season. And the plants do not take up much room in the garden. This makes them a good value.

On the other hand, one pumpkin plant uses a lot of garden space,

## COPICS IN THIS CHAPTER <br> Making a planting plan <br> Crop rotation by plant family <br> Making a planting map <br> Common Crop Chart <br> Sample planting maps <br> Personal Planting Plan <br> Personal Planting Map

Considering the time and effort you will put into your garden, you may choose to grow crops that will give you the most "bang for your buck".
takes a long time to grow, and produces only a few pumpkins. Pumpkins can be inexpensive to buy at the store, so they are a less cost-effective choice in a small garden.

The chart below is a useful tool for making costeffective choices. Crops in the left-hand column are a better value than crops in the right-hand column.

How much space will it take? Finally, think about the amount of space that each vegetable will take up in the garden (also called a crop's "footprint"). This is important because most gardeners have only a limited amount of space.

To find the "footprint" sizes of many garden vegetables, see the Common Crop Chart on page 19.

## Choosing varieties

After you decide which vegetables to plant, you need to choose the varieties, or specific types of each plant. Some varieties do particularly well in our area.

Getting your seeds or plant starts from a local company like Fruition Seeds, Hudson Valley Seed Library, Turtle Seeds, Fedco or Johnny's means you get plants that were bred for the Northeast. CCE Extension also provides an annual "Vegetable Varieties For Gardeners" list to help you choose.

## Planting dates

Planting your seeds or plant starts at the right time reduces the risk of damage from frost or hot weather. For ideal times to plant, look at "planting windows" in the Common Crop Chart on page 19.

Seed packets and seed catalogs also have information about planting dates. They may mention the last and first frost dates. The map on page 17 shows average frost dates for different parts of upstate New York.

Seed packets and the Common Crop Chart also tell you "days until harvest," or the number of days from planting a seed or plant start until that crop is ready for harvest. This lets you work backward from the first frost date. For example, if your tomatoes need 80 days until harvest, and the first average frost date is only 50 days away, it is too late to plant tomatoes this season. The tomatoes will not have enough time to ripen before the


CCE Extension's Recommended Vegetable Varieties list helps you choose vegetable varieties that will succeed in our climate.
frost hits. Many seed packets also give you information about length of harvest, or the number of days the crop continues to produce food.

Charts, seed packets, and seed catalogs may list a long planting window, but remember that plants do not "read" charts. Plants respond to soil temperature and weather conditions. Seeds will germinate (start to grow) when the soil is moist and the temperature is warm enough. The seed packet tells you what the temperature should be. A soil thermometer will tell you if the soil really has reached that temperature. See page 31 for more information about soil temperature and seed germination.

## For more information

CCE Extension
Vegetable Varieties For Gardeners
Available at:
http://gardening.cornell.edu

## Succession planting

2-week succession. Some plants grow quickly and have such a long planting window that you can plant them every 2 weeks during the growing season. This gives you a long harvest of fresh vegetables. Short-season crops like lettuce, beets, and carrots work well planted in 2week succession.

Two or more crops in succession. Some plants mature quickly and can be replaced by a different crop midseason. For example, sow peas or cilantro in spring, then sow kale in summer when the peas or cilantro are finished. This method lets you to grow more than one crop in the same space during different times of the year.

## Crop rotation by plant family

A plant family is a grouping of plants that are similar. Most common vegetables can be grouped into just nine plant families (see the chart on the right). Crop rotation by plant family-or changing the location of plant families from season to season-can help prevent disease, pest problems, and loss of nutrients from the soil.

As you plan your garden, think about grouping your crops by family and rotating each family into a different space every year. Avoid planting crops from the same family in the same place 2 years in a row. When possible, wait 4 years or more before rotating a family back into the same spot. If your space does not allow for crop rotation, you can still keep your garden healthy. Do it by building up your soil with compost, growing cover crops, keeping the garden clean, and choosing disease-resistant plant varieties.

For an example of a garden grouped by plant family, see the Sample Planting Map for a $20 \times 20$-foot garden space at left and on page 20. The plant groups in the outer beds are designed to move clockwise to the next bed space every year. Each plant family on this map will return to its original space after 7 years.

## Making a planting map

Once you fill in your Personal Planting Plan with the crops and varieties you want to grow, use it to map out your garden.

Sketch your space. Start by drawing a rough sketch of your garden area. Be sure to mark things like outdoor water faucets, fences, buildings and sheds, and any large trees or shrubs. Also, mark which directions are north, south, east, and west. Include the rough dimensions of your planting space or beds. Your sketch should be

To learn more about frost dates in your area, contact your local Cornell Cooperative Extension (www.cce.cornell.edu). simple, like the example below.

Map out your planting area. Use a blank sheet of paper or the graph paper on page 23 and 24. to draw just your planting space or beds and to mark the paths. Use one square on the graph paper to indicate 1 square foot of garden space. Indicate north, south, east, and west on your map. Now you are ready to choose the locations for your crops. You can use the rough sketch you made earlier to make sure you put your crops in the best locations. For example, be sure that sun-loving crops are out of the shadow of buildings or trees.

## Plant spacing

Plants need plenty of space above and below the ground. Plant leaves need enough room to reach sunlight and natural breezes, which keep them dry and help prevent disease. Leaves use sunlight to create their own energy, so plants grown in full sun produce larger vegetables and sweeter fruit than plants grown in the shade.

Plant roots also need room to reach the water, air, and nutrients in the soil. Plants that are too close together will not thrive because they are competing with each other.

| Succession planting |  |
| :--- | :--- |
| Pull up | Replace with |
| Peas <br> Broccoli <br> Spinach <br> Lettuce <br> Tomatoes <br> Beets <br> Salad greens | Carrots |
| Salad greens |  |
| For a list of crops to plant in 2-week succession, see the Common Crop |  |
| Chart on page 19. |  |

Your plants might look too far apart when they are small, but they will use up the space when they reach full size. As you arrange your garden, plan for the proper width and height of your plants at maturity.

## Plan for the "footprint" of your plants at maturity.

 Plant starts and seedlings are tiny, but healthy, fullgrown plants can be large. A well-designed garden plan will account for the width of a full-grown crop, also called its "footprint."Imagine looking at a full-grown tomato plant from above. When a tomato is staked, it is about 36 inches wide by 36 inches deep ( 3 feet by 3 feet)-this is its footprint. Drawing out the footprints of your crops on your map will give you a better idea of how many plant starts you need or how many seeds to use. Seed packets and planting calendars may give instructions for "seed spacing" (the space between seeds), This map shows crops grouped by plant family. Each family rotates into a new space every year. (Larger map on page 20.)


| Plant families |  |
| ---: | :--- |
| Plant family | Crops |
| Beet family | Beets |
| (Amaranthaceae) | Chard <br> Spinach |
| Cabbage family <br> (Brassicaceae) | Broccoli <br> Cabbage <br> Cauliflower <br> Collard greens <br> Kale <br> Radishes <br> Turnips |
| Carrot family |  |
| (Apiaceae) | Carrots <br> Cilantro <br> Parsnips <br> Parsley |
| Srass family |  |
| (Poaceae) | Corn |
| Segume family |  |
| (Fabaceae) | Beans |
| Peas faraceae) |  |

Plan for the height of your plants at maturity and for the shadows they will cast. The full height of a mature plant is important, because tall crops can shade out short crops.

In North America, the sun always shines from the south, casting shadows to the north. Plant your tall or trellised crops like corn and tomatoes on the north side of the garden so they do not shade shorter vegetables. Put shade-tolerant plants under or near tall plants.

Make a map for every season. Because your plantings change from season to season, you may need more than one map. For example, you could have one map for spring plantings and another for summer plantings. Or you could have a map that shows succession planting. Your map could have an arrow showing the change from one crop to another, such as peas in spring and summer switching to garlic in fall.


These historical averages last spring frost time frames may show increasing variability with continual climate change. Use them as a rough guide and supplement to local observations.


A well-designed garden plan will account for a crop's space needs at maturity, also called its "footprint."
tomatoes on the north
side of the garden so
they do not shade
shorter vegetables.


Common Crop Chart

| Crop | Planting Window | Footprint | Planting method | Height | Days to harvest | Expected Yield per plant | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Asparagus | April-June | $36^{\prime \prime} \times 36$ | Transplant- 1-year old crowns | Tall | 2 years | 8-13 ounces |  |
| Beans, snap (bush) | May-July | $12^{\prime \prime} \times 12^{* *}$ | Row or banded | Medium | 60-70 | 4 ounces |  |
| Beans, snap (pole) | May-June | 4" $\times 4$ " trellised | Row or banded | Tall | 70-90 | 11 ounces |  |
| Beets | April-June | 4" $\times 4$ " | Row or banded | Short | 50-80 | 5 ounces |  |
| Broccoli | April-Aug | $12^{\prime \prime} \times 12^{\prime \prime}$ | Transplant | Medium | 55-90 | 19 ounces |  |
| Brussels Sprouts | May-June | $12^{\prime \prime} \times 12$ " | Transplant | Medium | 110-120 | $11 / 2$ pounds |  |
| Cabbage | April-June | $12^{\prime \prime} \times 12$ " | Transplant | Medium | 80-90 | 2 pounds |  |
| Carrots | April-July 15 | $3^{\prime \prime} \times 3$ " | Row or banded | Short | 70-90 | 2 ounces |  |
| Cauliflower | April-July 15 | $12^{\prime \prime} \times 12$ " | Transplant | Medium | 90-150 | $13 / 4$ pounds |  |
| Chard | April-July | $12^{\prime \prime} \times 12$ " | Transplant or row | Medium | 50-60 | $11 / 2$ pounds |  |
| Collard greens | May-July | $12^{\prime \prime} \times 12$ " | Transplant | Medium | 80-100 | 2 pounds |  |
| Corn (sweet) | April-June | $12^{\prime \prime} \times 12$ " | Row | Tall | 70-110 | 1 ear |  |
| Cucumbers | May-June | $6^{\prime \prime} \times 6^{\prime \prime}$ trellised | Transplant or hill | Medium | 55-75 | 4 fruit |  |
| Eggplant | May-June | $12^{\prime \prime} \times 12$ | Transplant | Medium | 70-75 | 2 to 3 fruit |  |
| Garlic | Sept-Oct | $4^{\prime \prime} \times 4$ " | Row | Short | 220-300 | 1 bulb |  |
| Herbs (Annual) | April-June | $12^{\prime \prime} \times 12$ " | Transplant | Short | 60-90 | 1 plant |  |
| Herbs (perennial) | Fall or spring | $24^{\prime \prime} \times 24^{\prime \prime}$ variable | Transplant or hill | Medium | Perennial | 1 plant |  |
| Kale | May-July | $12^{\prime \prime} \times 12$ ' | Transplant | Medium | 60-70 | $11 / 2$ pounds |  |
| Leeks | April-May | $4^{\prime \prime} \times 4$ " | Transplant or row | Short | 120 | 1 stem |  |
| Lettuce | April-Sept | $6^{\prime \prime} \times 6$ " | Row or banded | Short | 65-80 | 1 plant |  |
| Melons | June-July | $6 " \times 6$ " | Transplant or hill | Medium | 55-85 | 2 to 3 melons |  |
| Onions | April-May | 4" $\times 4$ " | Transplant | Short | 100-120 | 1 bulb |  |
| Peas | March-May | 4" $\times 4$ " trellised | Row or banded | Medium | 75-100 | 3 ounces |  |
| Peppers | May-June | 12 " $\times 12$ | Transplant or hill | Medium | 80-100 | 4 pounds |  |
| Potatoes | April-June | $12^{\prime \prime} \times 12$ | Hill | Medium | 70-120 | 2 to 3 pounds |  |
| Radishes | March-Sept | $3^{\prime \prime} \times 3^{\prime \prime}$ | Row or banded | Short | 25-35 | 1 root |  |
| Spinach | April \& Sept | $4^{\prime \prime} \times 4$ " | Row or banded | Short | 40-50 | 2 ounces |  |
| Squash, summer | May-June | $36^{\prime \prime} \times 36$ " | Transplant or hill | Medium | 55-70 | 4 to 5 fruit |  |
| Squash, winter | May | $6^{\prime} \times 6$ ' vine | Transplant or hill | Medium | 90-150 | 10 pounds |  |
| Tomatoes | May | $36^{\prime \prime} \times 36$ " | Transplant | Tall | 60-85 | 10 to 20 pounds |  |
| Turnips and Parsnips | April-May | $3 " \times 3$ " | Row or banded | Short | 110-120 | 5-8 ounces |  |


| 준 | Planting method |  | Height | Short | Under 12" |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transplant | Transplant into garden as a start |  | Medium | 12" - 35 " |
|  | Row, banded, hill | See Chapter 3, "Direct Seeding" |  | Tall | $36^{\prime \prime}$ or taller |

Sources: http://cceonondaga.org/ gardening/food-gardening/ lastplanting-dates http:// www.gardening.cornell.edu/ homegardening

## Sample planting map

## 20' x 20' garden space with pathways

1 square $=1$ square foot


# Sample planting map One 4' x 10' bed, two seasons 

1 square $=1$ square foot


Summer


## Personal Planting Plan

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## Personal Planting Map

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12 SEED TO SUPPER

Personal Planting Map


## Seed to Supper

A beginner's guide to low-cost vegetable gardening


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A publication of Oregon Food Bank and

Oregon State University Extension Service
Adapted by NYS CCE

## A Gardener's Job

Your job as a gardener is simple: to understand what your plants need and to give it to them. So what do plants need? They need sunlight, water, air, and nutrients in the right amount and at the right time. This guide will help you make sure your plants get everything they need to grow well, so you get the best possible results from your garden.


