This Northern NY Growing Guide is a summary of just some of the information available on Cornell’s Home Gardening Web site:
http://www.gardening.cornell.edu/homegardening/scene0391.html

For complete growing information visit the Web site and consult the resources listed on the last page of this booklet.
### When & How To Plant

Carefully consider site before planting this long-lived perennial. Test soil and apply phosphorus, potassium and lime as indicated before planting. Plant crowns 4 to 6 weeks before average last frost, 18 to 24 inches apart in trenches 8 inches deep. Spread roots in bottom of trench and cover with 1 to 2 inches of soil. Gradually cover with more soil as the plants grow. You can propagate by seed, division or separation - Purchase disease-free, 1-year-old crowns for planting. Divide plants in early spring, if desired. Asparagus can also be grown from seed, but requires an extra year to establish.

### Tips

- Avoid frost pockets as late killing frosts will damage spears.
- For highest yields, plant all-male hybrids, such as the Jersey series from Rutgers University (Jersey Giant, Jersey King, Jersey Knight).
- If using older varieties, such as Martha Washington, you can identify the less productive female plants at flowering and replace them with male plants. The flowers on male plants are larger and longer than the female flowers, have six stamens and a small nonfunctional pistil. The female flowers have six small, nonfunctional stamens and a well developed, three-lobed pistil.
- Water during dry spells during the first year. Do not overwater as plants don’t tolerate water-logged soils.
- Midsummer mulching with hay, straw, leaves or grass clippings helps control weeds and keep soil from drying out. Regular applications of compost or well-rotted manure provide a steady source of nutrients.

### From Seed To Plate

2 years

### Desired Soil Characteristics

Prefers loose, deep soils high in organic matter. Prefers pH near 7.0, but tolerates a wide range. Add lime and fertilizer before establishment.

### TRY THESE VARIETIES

- Jersey Knight and Jersey King - Widely adapted, do well in warm climates.
- Jersey Giant - Good for colder regions.
  The Jersey series has good resistance to rust and fusarium crown and root rot.

### GENERAL INFORMATION

- **Family:** Liliaceae
- **Genus/species:** Asparagus officinalis
- **Seed Germination:** 10 - 12 days @ 75°F
- **Lifecycle:** Perennial
- **Planting Depth:** 1/2 inch
- **Seed Viability:** 6 years
- **Sunlight:** Full Sun
- **Height:** 5 - 9 Feet
- **Spread:** 2 - 2.5 Feet
- **Flower Color:** Green
- **Foliage Color:** Light Green

### Major Pests & Diseases

- **Pests:** Asparagus beetle
- **Diseases:** Fusarium wilt and crown rot

**Resource:** [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
### Beans

#### When & How To Plant
Propagate by seed - beans do not like to be transplanted. Plant seed one inch deep and about 2 inches apart, in rows 18 - 36 inches apart. Do not plant until danger of frost has passed and soil has warmed. Cold air temperatures can injure plants and reduce yields.

#### Tips
- Beans require consistent and adequate moisture especially when flowering and developing pods.
- If you water, avoid wetting foliage, which encourages disease. Water early in the day so foliage dries quickly.
- Mulch after second set of leaves develop to help retain moisture.
- For a steady supply make successive plantings until mid-late July.

#### From Seed To Plate
Depends upon variety: 50 -65 Days

#### Desired Soil Characteristics
Prefers well-drained soil, but with consistent moisture. Only requires average fertility. pH 6.0 to 6.8.

#### TRY THESE VARIETIES
- **Green Pod**: Bush Bluelake, Charon, Derby, Jade, Provider, Tendergreen Improved, Roma II
- **Yellow Pod (Wax)**: Golden Butterwax, Golden Rod, Roccor.
- **Green Pods (Pole)**: Blue Lake, Fortex, Kentucky Wonder, Kentucky Blue.
- **Dry Beans**: Cabernet, California Red Kidney, Chinook 2000, Etna, Fleetwood, Jacob’s Cattle, Midnight.
- **Miscellaneous**: French Horticultural, Romano, Royal Purple Burgundy.

#### LEGUMES
Beans and all members of the family Leguminosae play an important role in the garden. They have the ability to enrich the soil with nitrogen (N) through bacterial relationships that promote nitrogen fixation. To simplify, legumes are great for the soil and even beginners should consider rotating them with crops that require high amounts of N. Rotate cool season crops with a legume, plant spinach in spring, upon harvest plant beans. Harvest the beans and plant spinach again.

#### GENERAL INFORMATION
- **Family**: Leguminosae
- **Genus/species**: Phaseolus vulgaris
- **Seed Germination**: 8 - 10 days @ 70°F
- **Lifecycle**: Annual
- **Planting Depth**: 1/2 inch
- **Seed Viability**: 3 years
- **Sunlight**: Full Sun
- **Height**: 1—3 Feet
- **Spread**: 1—2 Feet
- **Flower Color**: White

#### Major Pests & Diseases
- **Diseases**: Bacterial Blights, Bean Common Mosaic Virus, White Mold.
- **Pests**: Mexican Bean Beetles, Aphids, Leafhoppers, Seed Corn Maggot, Spider Mites.

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Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
## Beets

### When & How To Plant
Plant in early spring, as soon as you can work the soil, ¾ inch deep and 1 inch apart in rows 12 to 18 inches apart. For continuous harvest, make successive plantings every three weeks until mid-summer. For winter storage, sow crop about 10 weeks before heavy freeze. Unlike most root crops, beets can be started inside and transplanted into the garden.

### From Seed To Plate
Harvest in 45 - 65 days depending upon weather conditions and specific variety.

### Desired Soil Characteristics
Prefers well-drained sandy loam to silt loam soil, high in organic matter, with pH between 6.5 and 7 and free of large stones. Good soil structure is important because growth is improved by good soil aeration.

### TRY THESE VARIETIES
Crosby Green Top, Detroit Dark Red, Early Wonder, Formanova, Golden, Long Season, Lutz green, Red Ace, Red Cloud, Ruby Queen, Warrior.

### Tips
- Best color and flavor develop under cool conditions and bright sun. When beets mature in warm weather, they are lighter colored, have less sugar and have more pronounced color zoning in the roots.
- Use floating row covers to discourage insects early in the season.
- Keep surrounding area well-weeded and consistently watered. Competition and uneven watering can make beets stringy and tough.

### Storing Beets
In order to store beets place in layers of damp sand in a cool, humid place such as a root cellar for two to five months. Remove beet tops, leaving about a half-inch of stem but keep the root end intact to prevent bleeding. Place in layers of damp sand, sawdust, or peat moss in a plastic container with a tight lid or cover. You can store beets through much of the winter if temperature and humidity levels are correct. You can also pickle, can, or jar beets immediately after harvest. Canned beets will keep for more than 12 months.

### General Information

<table>
<thead>
<tr>
<th>Family: Chenopodiaceae</th>
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</thead>
<tbody>
<tr>
<td>Genus/species: Beta vulgaris</td>
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<tr>
<td>Seed Germination: 5 - 8 days @ 75°F</td>
</tr>
<tr>
<td>Lifecycle: Annual—(Biennial)</td>
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<tr>
<td>Planting Depth: 3/4 inch</td>
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<tr>
<td>Seed Viability: 4 years</td>
</tr>
<tr>
<td>Sunlight: Full Sun</td>
</tr>
<tr>
<td>Foliage Color: Medium Green—Variegated</td>
</tr>
</tbody>
</table>

### Major Pests & Diseases

| Diseases: Cercospora Leaf Spot, Scab, Root Rot |
| Pests: Leafminer |

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
### Bok or Pac Choy

#### When & How To Plant
Wait until after last frost date to direct seed or transplant out. Start transplants inside 4 to 6 weeks before last frost date. Transplant 6 to 12 inches apart in rows 18 to 30 inches apart. Use the closer spacings for smaller varieties. Plant direct-seeded spring crops ¼ to ½ inch deep and about 1 inch apart in rows 18 to 30 inches apart. Thin to 6- to 12-inch spacings. Use thinnings in salads. For fall crops, sow seed in early August or set out transplants in late August.

#### Tips
- Spring crops may bolt prematurely if young plants are exposed to frost or a week of nighttime temperatures below 50 F. Wait until after last frost date to direct seed or transplant out.
- Spring crops require good timing and careful pest control.
- Direct-seeded fall crops are easier to grow.
- Mulch fall crops heavily and provide adequate moisture to avoid premature bolting.

#### Desired Soil Characteristics

#### TRY THESE VARIETIES
Mei Qing Choi, Tropical Delight, Two Seasons, China Pride, Jade Pagoda, Dynasty

'Baby' varieties grow just 6 inches tall while others may reach 2 feet. Some are more tolerant of cold and heat than others.

#### Preparing Bok Choy
- **Boiling**: 3 - 4 minutes for the stalks, 1 - 1 1/2 minutes for leaves.
- **Steaming**: about 6 minutes for the stalks, 2 - 3 minutes for leaves.
- **Stir-fry**: about 5 minutes for stalks, 2 minutes for leaves - the leaves should be just wilted and bright green.

#### GENERAL INFORMATION
**Family**: Brassicaceae
**Genus/species**: Brassica rapa var. chinensis
**Seed Germination**: 4 - 7 days @ 50°F—80°F
**Lifecycle**: Biennial—grown as Annual
**Planting Depth**: 1/4—1/2 inch
**Seed Viability**: 4 years
**Sunlight**: Full Sun to Part Shade
**Height**: 1 - 2 Feet
**Spread**: 1 - 1.5 Feet
**Foliage Color**: White Petiole—Green Leaves

#### Major Pests & Diseases
**Diseases**: Clubroot, Downy Mildew, Alternaria Leaf Spot.
**Pests**: Cabbage Maggot, Flea Beetles, Cutworms, Leafminers, Aphids, Seed corn Maggot

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
## Broccoli

### When & How To Plant
Sow seeds indoors 6 to 8 weeks before average last spring frost. Keep soil warm (about 75°F), until germination. Then keep plants around 60°F. Provide direct sun so plants don't get leggy. When plants are 4 to 6 weeks old, transplant into garden 12 to 20 inches apart. Can be direct-seeded as soon as you can work the soil. Will germinate at soil temps as low as 40°F. Plant ½ inch deep, and about 3 inches apart. Thin to 1 ft apart.

### Tips
- Use low nitrogen fertilizer at planting. Too much nitrogen fertilizer may cause hollow stems.
- Mulch to protect roots, reduce weed competition and conserve moisture.
- To help reduce disease, do not plant broccoli crops in the same location more than once every 3 or 4 years.
- For the most tender and succulent spears, provide consistent and adequate supply of water throughout entire season.
- Space widely if you want to harvest large central heads. Closer spacing will produce smaller central heads. If you harvest secondary heads you will get a greater total yield from closer spaced plants. Make sure to harvest central head on time to allow side shoots to form—otherwise your harvest will be small.

### From Seed To Plate
- **Seed:** 100—150 Days
- **Transplants:** 55—80 Days
Don't expect your broccoli to look like it does in the supermarket— you will likely get smaller heads and many side shoots.

### Desired Soil Characteristics

### TRY THESE VARIETIES
Baccus, Calabrese, Goliath, Liberty, Marathon, Packman, Premium Crop.

### GENERAL INFORMATION
**Family:** Brassicaceae  
**Genus/species:** Brassica oleracea var. botrytis (all Brassica olearacea are considered 'cole crops' including broccoli, cauliflower, Brussels sprouts and cabbage)  
"Seed Germination: 4 - 7 days @ 75°F"  
**Lifecycle:** Annual  
**Planting Depth:** 1/2—3/4 inch  
**Seed Viability:** 3 years  
**Sunlight:** Full Sun  
**Height:** 2 - 3 Feet  
**Spread:** 2 - 3 Feet  
**Flower Color:** Yellow  
**Foliage Color:** Medium Green

### Major Pests & Diseases
**Diseases:** Clubroot  
**Pests:** Cabbageworms, Flea Beetles, Cabbage Root Maggot, Cabbage Aphids, Cutworms.

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
Brussels Sprouts

**When & How To Plant**
Direct seed about 4 months before expected fall frost. Plant seed 3 to 4 inches apart, \( \frac{1}{4} \) to \( \frac{1}{2} \) inch deep in rows about 30 inches apart. Thin plants to about 18 inches apart.
Start transplants in late May and transplant in late June or early July. Space plants 18 to 24 inches apart.

**Tips**
- Plants have shallow root systems. Avoid shallow cultivation. Mulch to protect roots, reduce weed competition and conserve moisture.
- Use floating row covers to help protect from early insect infestations.
- To help reduce disease, do not plant Brussels sprouts or other cole crops in the same location more than once every three or four years.
- Shorter plants tend to mature earlier and be more cold tolerant.
- Brussels sprouts can tolerate light shade but this will slow maturity.
- Requires good soil, timely planting and protection from pests.
- Frost improves the flavor of brussel sprouts so make sure not to pick too soon.

**From Seed To Plate**
Harvest varies from about 80 to 130 days

**Desired Soil Characteristics**

**TRY THESE VARIETIES**
Recommended for NY: Oliver, Rubine Red.

**GENERAL INFORMATION**
*Family:* Brassicaceae
*Genus/species:* Brassica oleracea var. gemmifera (all Brassica olearacea are considered ‘cole crops’ including broccoli, cauliflower, Brussels sprouts and cabbage)
*Seed Germination:* 5 - 8 days @ 45°F—85°F
*Lifecycle:* Annual
*Planting Depth:* 1/4 - 1/2 inch
*Seed Viability:* 3-4 years
*Sunlight:* Full Sun
*Height:* 2 - 3 Feet
*Spread:* 1.5 - 2 Feet
*Foliage Color:* Medium - Dark Green

**Major Pests & Diseases**
*Diseases:* Clubroot
*Pests:* Cabbage aphids, Cabbage root maggots, Cabbageworms, Flea Beetles, Cutworms.

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
Cabbage

When & How To Plant
Purchase transplants from your local nursery and transplant immediately. If starting from seed - plant 1/2 inch deep, and about 3 inches apart and thin to 12-24 inches. For a head start sow seeds indoors 6 to 8 weeks before average last spring frost. Keep soil about 75°F until germination and then keep plants around 60°F. Provide direct sun so plants don’t get leggy. When plants are 4 to 6 weeks old, transplant into garden.

From Seed To Plate
Early: 65-70 Days  Mid/Late: 75-90 Days

Desired Soil Characteristics

Tips
- For fall crop, direct seed in summer, or start transplants in late May and transplant in late June or early July.
- Mulch to protect roots, reduce weed competition and conserve moisture.
- Use floating row cover to protect crop from early pests.
- When heads are mature, they are prone to splitting in response to any stress, especially rain following a dry period. Avoid splitting by choosing varieties that resist splitting and spacing plants closer together.
- To help reduce disease, do not plant cabbage or other cole crops in the same location consecutively.
- It is important to grow cole crops in a rich soil from the very start or else your harvest will significantly decrease. Adding fertilizer later does not make up for an early lack.
- Excessive nitrogen can be another cause of head splitting.

TRY THESE VARIETIES
Chinese: Blues, Jade Pagoda
Early: Jersey Wakefield, Heads Up, Pacifica, Tastie.
Midseason: Chieftain Savoy, Lennox, Market Prize, Ruby Perfection, Savoy Ace.
Late: Huron

GENERAL INFORMATION
Family: Brassicaceae
Genus/species: Brassica oleracea var. capitata (all Brassica olearacea are considered ‘cole crops’ including broccoli, cauliflower, Brussels sprouts and cabbage)
Seed Germination: 4 - 7 days @ 45°F - 85°F
Lifecycle: Annual
Planting Depth: 1/2 inch
Seed Viability: 3-4 years
Sunlight: Full Sun
Height: 1 - 2 Feet
Spread: 1.5 - 3 Feet

Major Pests & Diseases
Diseases: Clubroot, Purple Blotch
Pests: Cabbage Aphids, Cabbage Root Maggot, Cabbageworms, Flea Beetles, Cutworms

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
Carrots

When & How To Plant
Plant in spring, 2 to 3 weeks before last frost, ½ inch deep, ½ inch apart, in rows 12 to 24 inches apart. Deeply worked soil with fine, weed-free seedbed will greatly improve chances of successful crop. Carrots are slow to germinate and often germinate unevenly over a period of several weeks. To speed germination, water lightly daily if soil is dry. Thinning is critical to reduce competition from neighboring plants. Thin to 1- to 4-inch spacing before plants are 2 inches tall. Cutting rather than pulling reduces disturbance of the remaining plants.

Tips
• Choose short-season varieties for early planting and summer eating. Choose longer-season varieties for fall harvest and storage.
• Mulch to keep soil cool, conserve moisture and to keep exposed "shoulders" from turning green and bitter. Another option is to hill soil over the shoulders.
• Sow radishes in the same row. They germinate quickly, break the soil crust, and mark the row. Thin and/or harvest radishes before they compete with carrots.
• Make additional plantings every three weeks through midsummer for continuous supply and fall harvest.
• Plant crops for fall harvest about 10 to 12 weeks before first frost.
• Root quality is best when soil temperatures are 60 F to 70 F. The shape of the root is determined within the first few weeks after germination when the new plant extends its taproot deep into the soil. If it encounters obstacles or is damaged, shape and quality of the root will suffer.

From Seed To Plate
Depends upon variety - 55-75 days

Desired Soil Characteristics
Good quality roots require plentiful moisture and soil that is deep, loose, free of stones, and high in organic matter. Roots can become twisted and forked in heavy, stony soil. Prefers pH of 6.0 to 6.8 but can tolerate 5.5 to 7.5. Requires only moderate nitrogen.

TRY THESE VARIETIES
Bolero, Cosmic Purple, Healthmaster, Kinko, Royal Chantenay, Rumba, and many more!

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
Cauliflower

**When & How To Plant**

Direct seeding is more difficult than with other Cole crops, especially in spring. For fall crops, plant seed in late-spring early summer ½ inch deep and 3 inches apart. Thin to 12 inches. To grow transplants, start seeds indoors in late May. Keep soil about 75°F until germination and then keep plants around 60°F. Provide direct sun so plants don’t get leggy. Transplant into garden in late June or early July. Space 12 to 24 inches apart.

**From Seed To Plate**

Seed: 70–120 Days  
Transplant: 55–80 Days

**Desired Soil Characteristics**


**TRY THESE VARIETIES**

Alert, Amazing, Candid Charm, Cheddar, Early White, Self Blanche, Snow Crown, Graffiti.

**Tips**

- This is the fussiest of all the cole crops.
- Plentiful & consistent moisture is needed from the time the seed emerges until fruits begin to fill out.
- Mulch to protect roots, reduce weed competition and conserve moisture.
- Transplant when plants have four or five true leaves.
- To preserve the white color of the curd, use string or rubber bands to secure outside leaves over the head when it is about 2 to 3 inches in diameter. From tying to harvest may take less than a week in summer or as long as a month in fall.
- Too much sun, heat or nitrogen fertilizer can cause "ricey" heads where the curd separates into small, rice-like grains.

**GENERAL INFORMATION**

Family: Brassicaceae  
Genus/species: Brassica oleracea var. botrytis  
(all Brassica olearacea are considered 'cole crops' including broccoli, cauliflower, Brussels sprouts and cabbage)

Seed Germination: 4 - 7 days @ 75°F  
Lifecycle: Annual  
Planting Depth: 1/2 inch  
Seed Viability: 3-4 years  
Sunlight: Full Sun  
Height: 1 - 2 Feet  
Spread: 1.3 - 3 Feet  
Foliage Color: Medium - Dark Green

**Major Pests & Diseases**

Diseases: Clubroot, Purple Blotch  
Pests: Cabbage Aphids, Cabbage Root Maggot, Cabbageworms, Flea Beetles

**Resource:** http://www.gardening.cornell.edu/homegardening/scene0391.html
When & How To Plant
Make first planting after last frost date. Soil should be at least 65 F for fast germination. To speed increase in soil temperature, consider covering soil with black plastic for several weeks before planting.

Plant in blocks of at least 4 rows of a single hybrid (as opposed to fewer, longer rows) for good pollination and well-filled ears. Plant seeds 1 inch deep and 4 to 6 inches apart in rows 30 to 36 inches apart. Thin to 8 to 12 inches apart when plants are 3 to 4 inches tall.

From Seed To Plate
60—100 Days

Desired Soil Characteristics
Needs deep, well-drained, fertile soil, pH 6.0 to 6.8 and consistent, plentiful moisture.

TRY THESE VARIETIES
Early: Fleet, Geronimo, Jester, Seneca Spring, Sundance, Sugar Buns, Trinity, Temptation
Midseason: Jubilee, Precious Gem, Silverado, Tuxedo
Late: Bodacious, Delectable, Sensor, Silver Queen, Sugar Ace
Super-sweet: Northern Extra Sweet
Popcorn: Mini Bluepopper

Tips
- Corn is a heavy feeder - particularly of nitrogen - and may require several side-dressings of fertilizer for best yields. Look for signs of nutrient deficiency. Purple-tinged leaves are a sign of phosphorus deficiency. Pale green leaves are a sign of nitrogen deficiency.
- Some corn varieties need to be isolated from others, especially super sweet, popcorn, ornamental corn and field corn
- Corn plants have many roots close to the surface, so cultivate around them with care.
- After the soil has warmed, you can mulch corn to help suppress weeds and retain moisture.
- It is not necessary to remove suckers (side sprouts growing from the base of the plant). Studies show that removing them may actually reduce yields.

GENERAL INFORMATION
Family: Gramineae
Genus/species: Zea mays
Seed Germination: 4 - 7 days @ 65°F
Lifecycle: Annual
Planting Depth: 1 inch
Seed Viability: 3-4 years
Sunlight: Full Sun
Height: 4 - 6 Feet
Spread: 1 - 1.5 Feet
Foliage Color: Medium - Dark Green

Major Pests & Diseases
Diseases: Rust, Smut
Pests: European Corn Borer, Corn Earworms, Seed Corn Maggots

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
## Cucumber

### When & How To Plant

Direct-seed 1 to 1 ½ inches deep.
- **Hills**: 3 to 6 seeds per hill, hills spaced 3 to 5 feet apart. Thin to 2 to 3 plants per hill.
- **Rows**: 2 inches apart in rows 5 to 6 feet apart - Thin to 8 to 15 inches apart in rows.

For extra early crops, start plants inside 3 to 4 weeks before transplanting. Sow 2 seeds per 2-inch pot. Grow above 70 F during the day and above 60 F at night. Very sensitive to cold temperatures, and be careful during transplant to not disturb roots.

### Tips

- Choose varieties based on desired use, if planning to pickle choose a pickling variety. To trellis, choose a vining variety.
- Cucumbers are heavy feeders and will require fertilizer at some point throughout the growing season. Plant with compost and feed with an organic fertilizer high in nitrogen. Pale yellow leaves may indicate a lack of nitrogen.
- Cucumbers are very sensitive to cold, if starting in trays be sure to harden off prior to transplanting.
- Do not plant cucumbers in the same place consecutively.
- Choose disease resistant varieties.

### From Seed To Plate

Depends upon variety - 75 to 90 Days.

### Desired Soil Characteristics

Prefers, Well Drained, fertile soil, high in organic matter with pH between 5.8 — 6.8.

### TRY THESE VARIETIES

- **Slicing**: Burpless Hybrid II, Greensleeves, Marketmore 76, Marketmore 80, Orient Express, Raider, Spacemaster, Sweet Slice.
- **Pickling**: Regal, National.
- **Asian Burpless**: Suyo Long, Tasty Jade

And many others!

### Resource

http://www.gardening.cornell.edu/homegardening/scene0391.html

### GENERAL INFORMATION

- **Family**: Cucurbitaceae
- **Genus/species**: Cucumis sativus
- **Seed Germination**: 3 - 10 days @ 80° - 90°F
- **Lifecycle**: Annual
- **Planting Depth**: 1— 1.5 inches
- **Sunlight**: Full Sun
- **Height**: 1—6 Feet
- **Spread**: 1—6 Feet
- **Flower Color**: Yellow
- **Foliage Color**: Medium Green

### Major Pests & Diseases

- **Diseases**: Bacterial Wilt, Powdery Mildew, Scab, Cucumber Mosaic Virus
- **Pests**: Cucumber Beetles, Aphids, Squash Vine Borer

Below: Cucumbers growing on a trellis

Growing Cucumbers Vertically

Train vining cucumbers to a trellis to save space. This increases air circulation, reduces susceptibility to fungal infections, makes harvest easier and produces straighter fruit. Set up trellis before planting to avoid root disturbance. Space plants about 10 inches apart. Pinch back vines that extend beyond the trellis to encourage lateral growth.
Garlic

When & How To Plant

Plant in the fall. Break bulbs apart into cloves, keeping papery husks on the individual cloves. Plant with tips up, 2 inches deep and 4 to 6 inches apart in rows 15 to 24 inches apart. Plant elephant garlic varieties about 3 inches deep and 8 to 12 inches apart.

TRY THESE VARIETIES

Softneck varieties (Allium sativum var. sativum): So called because their necks stay soft at harvest time, so they can be braided. Produces large cloves around the outside, and smaller cloves in the middle. Strong flavor. Stores well. Less winter-hardy than stiffnecked varieties. Varieties found in supermarkets are most often softnecks. Includes Silverskin and Artichoke types.

Stiffneck or Hardneck varieties (Allium sativum var. ophioscorodon): A single ring of cloves surrounds a stiff central stem that curls as it grows. Most cold-hardy of the garlics, but doesn’t store as well as softnecks and has a milder flavor. Cloves are easy to peel. Includes Rocambole, Purple-Striped and Porcelain types.

Elephant, or great-headed garlic (Allium ampeloprasum): Milder flavor, intermediate between garlic and onions. Larger bulb with fewer larger cloves (usually about four). Not as winter hardy as the other types.

Allow garlic to cure in a well ventilated place until all the leaves are dry and papery (below)

Tips

• In New York, plant in October and harvest the following July.
• Choose the largest to produce the largest bulbs. Plant smaller cloves at closer spacings or in patches for harvest as garlic greens. At harvest, save largest bulbs for your next crop.

Using cloves from the supermarket is not recommended. They may carry diseases or have been treated to discourage sprouting. Most are also from varieties that are not well-adapted to New York’s climate. Purchase bulbs from mail order suppliers, garden center, or other local source.

• Mulch heavily after planting to prevent soil heaving - particularly with less-hardy elephant garlic varieties. Roots will begin to grow even though top growth may not be evident in late fall and winter. Remove mulch in spring, leaving only what is needed to suppress weeds.
• Hardneck types produce curled scapes in June. For larger bulbs, remove these as they appear.
• Well-drained, fertile, with plenty of organic matter. Slightly dry sites preferable. Tolerates wide pH range but prefers slightly acidic soil (6.2 to 6.8).

GENERAL INFORMATION

Family: Alliaceae
Genus/species: Allium sativum
Lifecycle: Annual
Planting Depth: 2 inches
Sunlight: Full Sun
Height: 1 - 2 Feet
Spread: 0.5 - 1 Foot
Foliage Color: Medium Green

Major Pests & Diseases

Diseases: Bulbs may rot in heavy, wet soils. Do not plant where other onion family crops have been grown in the past 3 years.

Pests: Leek Moth

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
Leeks

**When & How To Plant**
Start transplants about 8 to 10 weeks before last frost date. Sow seeds in flats about 1/4 inch apart and 1/2 inch deep. Transplant to cell-type containers when they are about 2 inches tall. If you skip this step and continue growing in open flats, simply tease apart and trim roots when transplanting into the garden.

Direct seed about 4 weeks before average last frost 1/2 inch deep, 1 inch apart, in rows 20 inches apart. Thin to 4 to 6 inches apart.

**From Seed To Plate**
Depends on variety : 75—120 days

**Desired Soil Characteristics**
Well-drained, rich soil, high in organic matter. Optimum pH is 6.2 to 6.8. Requires plentiful, even moisture for good yields.

**TRY THESE VARIETIES**
American Flag, Broad London, Electra, King Richard, Pancho

**Tips**
- Leeks have shallow root systems and need consistent moisture and good weed control. Water weekly if weather is dry, and mulch to retain moisture and suppress weeds.
- Grow early or nonhardy varieties for summer harvest. They mature in as little as 50 days after transplanting and will withstand some frost.
- Grow late or hardy varieties for fall and winter harvest. They take can take 100 or more days to mature, but can withstand heavy freezes. If well-mulched in fall, they can be harvested through winter and into spring in many places.
- Hill or mound soil around stems several times to blanch as leeks grow.

**GENERAL INFORMATION**
*Family:* Alliaceae
*Genus/species:* Allium ampeloprasum
*Seed Germination:* 5 - 7 days @ 75°F
*Lifecycle:* Annual
*Planting Depth:* 1/4 - 1/2 inch
*Seed Viability:* 3 years
*Sunlight:* Full Sun / Part Shade
*Height:* 1 - 2 Feet
*Spread:* 1.3 - 3 Feet
*Foliage Color:* Medium - Dark Green

**Major Pests & Diseases**
*Diseases:* Purple Blotch, Botrytis leaf blight
*Pests:* Onion maggot, Leek moth, Thrips

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
Lettuce

Tips
- Make succession plantings every week or two. Grow several varieties with different maturity dates for a constant supply. Cut leaf tips at preferred stage and leave the base attached to promote further growth.
- Lettuce has a shallow root system. Keep soil moist to keep plants growing continuously. Mulch to retain moisture and suppress weeds (unless slugs are a problem).
- Moisture stress and high temperatures, particularly at night, encourage bolting. Early summer and fall crops do best.
- Use row covers to protect very early plantings from cold, to protect young plants from insects, and to shade crops when warm weather arrives.
- Harvest lettuce early in the morning after dew is evaporated to prevent rot. Loose leaf varieties can be picked as soon as the leaves are large enough to eat. Several varieties of young leaves are used as gourmet garnishes.

When & How To Plant
Direct seed or transplant in early spring, as soon as you can work the soil. To get an early start, prepare beds the previous fall by working in manure or compost and raking smooth to leave a fine seedbed.

Direct-seeding: Sow seed 1/8 inch deep, 1 inch apart in rows 12 to 18 inches apart. When plants have two or three true leaves, thin to 12-inch spacing for crisp head varieties, and 6 to 10 inches for other types. You can also lightly spread seed (particularly of loose leaf varieties) in a patch instead of a row.

Transplants: Sow in 1-inch cells 3 to 4 weeks before transplanting outside. Harden seedlings by reducing water and temperature for 3 days before transplanting.

From Seed To Plate
Baby leaf lettuce can be picked within 1-2 weeks, full maturity 50 days. Romaine and head lettuce will take from 60 – 80 days depending upon the specific variety.

Desired Soil Characteristics
Tolerant of a wide range of soils, but prefers well-drained, cool, loose soil with plentiful moisture and pH 6.2 to 6.8. Sensitive to low pH so use lime if necessary to adjust pH.

TRY THESE VARIETIES
Looseleaf: Black-seeded Simpson, Lollo Rossa, Red Sails, Salad Bowl
Butterhead: Buttercrunch, Sangria
And many other types and varieties!

GENERAL INFORMATION
Family: Asteraceae
Genus/species: Lactuca sativa
Seed Germination: 2 days @ 70° F
Lifecycle: Annual
Planting Depth: 1— 1.5 inches
Sunlight: Full Sun
Height: 0.5—2 Feet
Spread: 0.5—2 Feet
Foliage Color: Medium Green

Major Pests & Diseases
Diseases: Damping Off, Downy Mildew, Fusarium
Pests: Aphids, Slugs

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
## Melons

### When & How To Plant

**Direct-seed** 1 to 2 weeks after average last frost when soil is 70°F or warmer. For transplanting, start seeds indoors 1 inch deep in peat pots. Sow 3 seeds per pot in 2-inch pots. Thin to one or two plants per pot. Grow above 70°F during the day and above 60°F at night. Be careful when hardening-off plants to not expose them to cold temperatures. Wait 2 to 4 weeks before setting out. Plants should have one or two true leaves when transplanted.

- **Hills:** 3 to 6 seeds per hill, hills spaced 3 to 5 feet apart. Thin to 2 to 3 plants per hill.
- **Rows:** 2 inches apart in rows 5 to 6 feet apart - Thin to 8 to 15 inches apart in rows.

### From Seed To Plate

Depends upon variety - 75 to 90 days.

### Desired Soil Characteristics

Prefers warm, well-drained, soil, high in organic matter with pH 6.5 to 7.5.

### TRY THESE VARIETIES

- **Orange Flesh:** Ambrosia, Gold Star, Athena, Burpee Hybrid, Earliqueen, Fastbreak, Harper Hybrid, Iroquois, Pulsar, Superstar
- **Green Flesh:** Early Dew, Passport
- **Specialty:** Charantais, Edonis, Galia
- **Heirloom:** Eel River, Jenny Lind, Rocky Ford, Schoon’s Hard shell

### Tips

- Since they need warm temperatures, it is helpful to start plants indoors, use plastic mulch to warm soil, and fabric row covers to protect young transplants.
- Avoid disturbing roots when transplanting or thinning.
- When choosing varieties, match days to harvest with the length of your growing season. Also base your variety choices on disease resistance, fruit size, flavor, and color.
- If growing melons on a trellis, support fruit with slings made from netting, fabric, or pantyhose. Trellising improves air circulation around plants and can help reduce foliar disease problems. Choose small-fruited varieties and reduce plant spacing.
- Plants require consistent moisture until pollination. Once fruits are about the size of a tennis ball, only water if soil is dry and leaves show signs of wilting.
- Very sensitive to frost and cool temperatures.

### GENERAL INFORMATION

- **Family:** Cucurbitaceae
- **Genus/species:** Cucumis melo
- **Seed Germination:** 10 days @ 70°F - 3 days @ 90°F
- **Lifecycle:** Annual
- **Planting Depth:** 1—2 inches
- **Sunlight:** Full Sun
- **Height:** 1 to 1.5 feet
- **Spread:** 3 to 12 feet
- **Foliage Color:** Medium Green

### Major Pests & Diseases

- **Diseases:** Bacterial Wilt, Powdery Mildew, Cucumber Mosaic Virus, Scab.
- **Pests:** Cucumber Beetles, Squash Vine Borer, aphids, flea beetles.

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
### When & How To Plant

There are 3 ways to start onions: from seed, transplanted seedlings, or sets.

Only scallions do well when planted from seed directly into the garden. Wait until soil temperature reaches at least 50 F and plant seed 1/2 inch deep and 3/4 inch apart.

For bulbing onions use either sets or seedling transplants; both are available at garden centers and by mail order. (see note under tips about growing your own seedling transplants)

### Desired Soil Characteristics

Well-drained, rich soil, high in organic matter, neutral pH. Optimum pH is 6.2 to 6.8. Requires plentiful, even moisture for good yields.

### TRY THESE VARIETIES

**Sweet, not for storage:** Ailsa Craig, Bennie’s Red Candy, Red Sweet Spanish, Walla Walla

**Storage:** Copra, Prince, Duration, Fortress

**Green or Bunching:** Evergreen, Hardy White, He-Shi-Ko, Long White Bunching, Southport White Bunching.

**From Sets:** Stuttgarter

### Tips

- You can pick onions to use fresh any time. For storage, first wait until the tops begin to turn brown and fall over, indicating their growing cycle is nearly over. Bend over the remaining tops to speed up the process.

- The bulbs need to cure for a couple of weeks in a well ventilated location. Wait until the leaves are completely dry before trimming them off.

- To grow your own transplants, start seed inside about 8 to 10 weeks before last frost date. Plant 4 or 5 seeds in each cell, or seed in flats 0.5 inch deep and 0.5 inch apart. If tops grow too tall and begin to droop, trim back to about 3 inches tall with scissors. After hardening off, transplant 2 to 4 weeks before last frost date.

- Sets can be planted outside in early May.

- Space 4 inches apart for large bulbs, 2 inches apart for smaller bulbs, or 1 inch apart for scallions. Plant sets about 1 inch deep 2 to 4 weeks before last frost date.

### GENERAL INFORMATION

**Family:** Alliaceae  
**Genus/species:** Allium cepa var. cepa  
**Seed Germination:** 3 - 10 days @ 80° - 90°F  
**Lifecycle:** Annual  
**Planting Depth:** 1/4 to 1 inch  
**Sunlight:** Full Sun  
**Height:** 1 - 3 feet  
**Spread:** 0.5 - 1 foot  
**Foliage Color:** Medium Green

### Major Pests & Diseases

**Diseases:** Purple blotch, Botrytis leaf blight  
**Pests:** Leek Moth, Onion Maggot, Thrips

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
**Peas**

### When & How To Plant

Sow seed in spring as soon as you can work the soil - as early as late March or early April depending on how quickly the soil warms and dries. Plant seeds 1 to 2 inches deep, 1 to 4 inches apart in rows 18 inches apart. Or sow about 1 inch apart in a 3-inch-wide band. Shallow planting is best when soils are cool and wet. Plant deeper if soil is dry.

**Desired Soil Characteristics**

Prefers well-drained soil, average fertility, high in organic matter. Widely adapted, but prefers cool, damp weather.

**TRY THESE VARIETIES**

**Early shell:** Knight, Little Marvel, Maestro, Novella II, Olympia, Progress No. 9, Sparkle  
**Late shell:** Bolero, Frosty, Green Arrow, Lincoln, Mr. Big, Wando  
**Snow pea:** Dwarf Gray Sugar, Little Sweetie, Mammoth Melting Sugar, Oregon Sugar Pod II  
**Edible pod (snap) pea:** Early Snap, Sugar Ann, Sugar Snap, Super Sugar Mel

### Tips

- Peas thrive in cool temperatures and stop growing in hot weather, so plant as early as possible.
- When planting, avoid compacting soil by working it when it's still too wet. To get an early start, use raised beds if your soil is slow to drain.
- Consider adding inoculant (available from seed catalogs) to the seeds to enhance the roots' ability to fix nitrogen.
- Make additional plantings through early- to mid- May, or plant varieties with different maturity dates to increase the harvest period.
- Intercrop peas with fast-growing cool-season crops such as spinach or radishes.
- After final harvest, follow with late squash plantings or fall-harvested cool-season crops such as broccoli, leeks or potatoes.
- Look for powdery mildew resistant varieties, especially for fall crops.
- Some varieties need a trellis to grow on, this improves air circulation and discourages powdery mildew.

### GENERAL INFORMATION

- **Family:** Fabaceae  
- **Genus/species:** Pisum sativum  
- **Seed Germination:** 7-13 days @ 50°-85°F  
- **Lifecycle:** Annual  
- **Planting Depth:** 1 - 2 inches  
- **Sunlight:** Full Sun  
- **Height:** 1 - 8 Feet  
- **Spread:** 0.5 - 1 Feet  
- **Flower Color:** Violet / White  
- **Foliage Color:** Light green / Blue Green

**Major Pests & Diseases**

- **Diseases:** Powdery Mildew  
- **Pests:** Aphids

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
Tips

- Requires warm temperatures. Using black plastic and row covers can speed early growth.
- Fruiting can be temperamental. If night temperatures drop below 50 or daytime temperatures rise over 90, blossoms may drop but plants look fine.
- Too much nitrogen may promote lush vegetative growth but fewer fruits. Peppers usually respond well to the application of phosphorus.

How Hot To Grow?
Hotness is determined by the amount of capsaicinoids present in the pepper. Scientists have created a scale from 1-9 to show how hot the most common varieties are based on the concentration of capsaicinoids. Consider this when choosing hot varieties.

GENERAL INFORMATION

Family: Solanaceae
Genus/species: Capsicum annuum
Seed Germination: 7–10 days @ 75°F
Lifecycle: Annual
Planting Depth: 1/2 inch
Seed Viability: 2 years
Sunlight: Full Sun
Height: 1–3 Feet
Spread: 1–3 Feet
Flower Color: White
Foliage Color: Dark Green

Major Pests & Diseases
Diseases: Virus, Blossom End Rot
Pests: Aphids, Borers, Tarnished Plant Bugs

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
**Potatoes**

**When & How To Plant**
One common way to plant potatoes is to dig a shallow trench about 4 inches deep with a hoe. Place the seed potato pieces with their eyes up (cut sides down) about 8 to 12 inches apart in the trench, and replace soil. Space trenches about 2 to 3 feet apart. Stems and foliage should emerge in about 2 to 4 weeks, depending on soil temperature.

**From Seed To Plate**
Early: 65 days   Mid: 80 days   Late: > 90 days

**Desired Soil Characteristics**
Prefers well-drained, light, deep, loose soil, high in organic matter. Unlike most vegetables, potatoes tolerate acid soil. Potato scab disease is suppressed with soil pH of 4.8 - 5.5.

**TRY THESE VARIETIES**
**Early:** Dark Red Norland, Superior  
**Mid Season:** Chieftain - red, high yielding, large  
Reba, Salem, Yukon Gold  
**Late Season:** Elba, Katahdin  
**Specialty:** Adirondack Blue, Adirondack Red, French Fingerling, German Butterball

**Tips**
- When the plants are about 6 to 8 inches tall, 'hill' the potatoes by hoeing soil loosely around the base of the plants to within about an inch of the lower leaves from both sides of the row. Repeat in about 2 to 3 weeks, gradually building a 6- to 8-inch mound down the row over the plant stems.
- Use row covers to protect from Colorado potato beetles, leaf hoppers and flea beetles. Crush the yellow eggs of Colorado potato beetles on the undersides of leaves. Remove adults by hand.
- Potatoes require well-drained soil. If your soil is poorly drained or a heavy clay, consider using raised beds.
- Adding organic matter is a good way to improve soil before growing potatoes. Go easy on organic matter sources high in nitrogen and nitrogen fertilizer. Too much nitrogen can encourage lush foliage at the expense of tuber production.

**GENERAL INFORMATION**
**Family:** Solanaceae  
**Genus/species:** Solanum tuberosum  
**Start from tubers called 'seed' potatoes**  
**Lifecycle:** Annual  
**Planting Depth:** 1 — 1.5 inches  
**Sunlight:** Full Sun  
**Height:** 1—6 Feet  
**Spread:** 1—6 Feet  
**Flower Color:** Yellow  
**Foliage Color:** Medium Green

**Major Pests & Diseases**
**Diseases:** Early Blight, Late Blight, Scab  
**Pests:** Colorado Potato beetles, Aphids, Flea Beetles, Leaf Hoppers

**Resource:** [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
Radish

**When & How To Plant**
About 3 to 6 weeks before average last frost, direct seed 1/2 - 1 inch deep, 1 inch apart, in rows 12 inches apart. Thin to about 2-inch spacing. Crowded plants may not produce high-quality roots. Use thinnings in salads.

For continuous harvest, make additional plantings every 1 to 2 weeks until temperatures average in the mid 60s F, or plant varieties with different maturity dates in a single planting. Resume planting when weather cools in fall.

**From Seed To Plate**
30-60 days depending upon variety

**Desired Soil Characteristics**
Prefers well-drained, loose soil, high in organic matter, free from stones, with pH 5.8 to 6.8. Needs plentiful, consistent moisture.

**TRY THESE VARIETIES**
Champion, Cherry Belle, French Breakfast, Icicle, Scarlet Knight, Sparkler.

Winter varieties grow more slowly and produce larger roots which hold their quality much longer. Also known as Oriental, Daikon, Japanese, Chinese or Spanish radishes. Plant in summer for fall harvest.

**Tips**
- Grows best in cool (50 F to 65 F), moist weather. Hot weather reduces quality and increases pungency
- Plant most winter varieties so that they mature around the first fall frost date. (Frost improves flavor and texture of most winter varieties.)
- Larger winter varieties need more space than spring varieties, so thin to about 6-inches, depending on variety.
- Radishes make a good intercrop along with slower growing crops as they mature quickly and keep weeds from growing.
- Radish are commonly sown in the same row with carrots, parsley, parsnips and other slow germinating crops. The radishes help to break soil crust for the weaker and later-germinating crops, especially carrots.
- Keep soil moist for uninterrupted growth and best quality.
- Adding nitrogen fertilizer or nitrogen rich manure close to planting may produce lush tops and small roots.

**GENERAL INFORMATION**
- **Family:** Brassicaceae
- **Genus/species:** Raphanus sativus
- **Seed Germination:** 3- 4 days @ 55°F to 85°F
- **Lifecycle:** Annual
- **Planting Depth:** 0.5—1.0 inch
- **Sunlight:** Full Sun
- **Height:** 0.5 - 1.5 Feet
- **Spread:** 0.5—0.75 Feet
- **Foliage Color:** Medium Green

**Major Pests & Diseases**
- **Diseases:** Clubroot
- **Pests:** Cabbage Root Maggot, Flea Beetles

**Resource:** [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
Spinach

When & How To Plant
As soon as you can work the soil in spring, sow seed 1/3 inch deep, 1 inch apart in rows 12 to 18 inches apart. Thin to 2- to 6-inch spacing once seedlings establish. Early planting is critical as dry soil, heat and lengthening days encourage bolting.

Make successive plantings every week or two until average last frost date. Use bolt-resistant varieties for later plantings. Sow again in mid- to late summer for fall harvest. Seeds do not germinate well in warm soil, so increase seeding rate to compensate.

Tips
• Spinach seedlings are difficult to transplant. For spring crops, start inside only if your garden stays too wet in spring to allow direct seeding. Start transplants inside about 3 to 6 weeks before last frost.
• Spinach is shallow-rooted and requires consistent moisture to prevent bolting. Water to keep soil moist.
• Mulch after plants are well established to maintain moisture and suppress weeds.
• Use floating row covers to prevent insect damage.
• Do not over fertilize with nitrogen. Only apply supplemental fertilizer if leaves are pale green.
• Use lime to adjust the pH if necessary. Check the pH if germination is poor and leaf tips and margins are yellow or brown.
• Some gardeners have luck with planting in the fall and mulching heavily for an early spring crop.

From Seed To Plate
Depends on variety: 45-90 days

Desired Soil Characteristics
Well-drained, fertile soil, high in organic matter. Plentiful, consistent moisture. pH should be at least 6.0, but preferably in the 6.5 to 7.5 range.

TRY THESE VARIETIES
Spring: America, Dark Green Bloomsdale, Indian Summer, Melody, Space, Tyee
Fall: Melody, Tyee, Winter Bloomsdale

GENERAL INFORMATION
Family: Chenopodiaceae
Genus/species: Spinacia oleracea
Seed Germination: 3 - 10 days @ 80° - 90°F
Lifecycle: Annual
Planting Depth: 1— 1.5 inches
Sunlight: Full Sun / Part Shade
Height: 0.5 - 1 Feet
Spread: 0.5 - 1 Feet
Foliage Color: Medium Green

Major Pests & Diseases
Pests: Leaf miners

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
Summer Squash

**When & How To Plant**
Sow seed directly in ground 2-3 weeks after last frost or once soil temperature reaches 70°F. You can also start indoors in small pots, then transplant outdoors 3 weeks after the last frost. Do not rush in early spring for summer squash, they are frost intolerant and need warm temperatures. Row covers can be used to increase temperature but they must be removed during flowering to allow pollination. Sow seeds 12 - 18 inches apart in beds and 24 - 28 inches apart in rows.

**Tips**
- Most summer squash grow on compact vines, in contrast to the sprawling vines of most winter squash and pumpkins.
- Consistent moisture is needed from the time the seed emerges until fruits begin to fill out.
- Check your squash plants almost daily when they start to flower, the fruit will develop in 2 to 3 days.
- Harvest when small, bigger is not better!

There are four groups of summer squash:

**Yellow** summer squash have long, thin fruits that can be smooth or warty, straight or crooknecked. **Zucchini** types are also long and cylindrical, often dark green but some varieties are lighter, yellow or even white. **Scalloped or patty pan** squash look like disc-shaped UFOs. Their edges are scalloped and colors range from greenish to yellow to white.

**Mideast or Cousa** varieties have fruit that is shorter and thicker than zucchini, usually with a pale green skin.

**From Seed To Plate**
Exact time depends upon variety.
Generally 55-70 days for summer squash.

**Desired Soil Characteristics**
Prefers, well drained, fertile soil, high in organic matter with pH between 5.8 — 6.8.

**TRY THESE VARIETIES**
Yellow: Fortune, Seneca, Sunburst, Sundance
Scalloped: Butter Scallop, Peter Pan, Sunburst
Zucchini: Goldrush, Midnight, Multipik, Revenue
Mideast: White Bush, Magda, Trieste white

**GENERAL INFORMATION**
Family: Cucurbitaceae
Genus/species: Cucurbita pepo
Seed Germination: 5 - 10 days @ 75°F
Lifecycle: Annual
Planting Depth: 1/2 inch
Seed Viability: 6 years
Sunlight: Full Sun
Height: 1-3 Feet
Spread: 2—4 Feet
Flower Color: Yellow
Foliage Color: Medium Green

**Major Pests & Diseases**
Diseases: Bacterial Wilt, Powdery Mildew, Scab, Viral Disease, Virus.

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
### When & How To Plant Tomatoes

Very sensitive to frost and cold temperatures. Sow seeds indoors 6-8 weeks prior to transplanting or buy transplants that are short, sturdy, and dark green. Avoid plants that are tall, leggy, yellowish, or have started flowering.

### Tips

- Set tomato plants deep, burying as much of the stem as possible. Roots will form along buried stem. (Note: this is the only vegetable that should have its stem buried when planting)
- As plants grow, pinch out most of the sucker shoots and cut off the lowest leaves to increase air circulation.
- Stake or trellis larger plants for better air circulation to reduce disease pressure.

### From Seed To Plate

65 -80 days or more, depending on variety

### Desired Soil Characteristics

Sandy Loam - pH = 6.0 — 6.8  
60° F to 75° F

### TRY THESE VARIETIES

**Cherry:** Supersweet 100, Sungold, Fruity Orange, Early Cherry.  
**Heirloom:** Cherokee Purple, Green Zebra, Brandywine, Striped German.  
**Early:** Cascade, Sunrise, Lemon Boy.  
**Main Season:** Better Boy, Jetstar.  
**Paste:** Roma, Nova, Classica.  
**Grape:** Jubilee  
(note: VF after the variety name indicates a resistance to the diseases, Verticillium and Fusarium)

### Determinate Vs. Indeterminate

- Determinate varieties produce short branches with flowers and fruit on the ends. They will reach a certain size and then stop growing. (ex., Patio, Celebrity, Rutgers)
- Indeterminate varieties (the most common) will continue to grow and produce fruits until killed by frost. (ex., Big Boy, Beef Master)

### Spacing Tomatoes

- 1 to 2 feet apart for determinate varieties.
- 2 feet apart for staked indeterminate.
- 2 - 3 feet apart for un-staked indeterminate.

### GENERAL INFORMATION

**Family:** Solanaceae  
**Genus/species:** Lycopersicon esculentum  
**Seed Germination:** 5 - 14 days @ 75° F  
**Lifecycle:** Annual  
**Planting Depth:** 1/2 inch  
**Seed Viability:** 5 to 7 years  
**Sunlight:** Full Sun  
**Height:** 2 - 6 Feet  
**Spread:** 2-6 Feet

### Major Pests & Diseases

**Diseases/problems:** Blossom End Rot, Catfacing, Septoria Leaf Spot, Early Blight, Late Blight, Fusarium wilt, Verticillium wilt.  
**Pests:** Tomato Hornworms, Aphids, Stinkbugs, Slugs, Colorado Potato Beetle, Cutworms.

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Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
# Watermelon

## When & How To Plant

Direct seed 1 to 2 weeks after average last frost when soil is 70°F or warmer. Plant ½ inch deep, 6 seeds per hill, hills 3 feet apart each way for bush varieties, or 3 feet apart in rows 8 feet apart for vining types. Thin to 2 to 3 plants per hill. For transplanting, sow seeds indoors ½ inch deep in peat pots (2-inch square or bigger), 2 to 4 weeks before setting out. Set outside 2 weeks after average last frost, 3 plants per hill, hills 3 feet apart each way for bush varieties, or 3 feet apart in rows 8 feet apart for vining types. Transplants are delicate. Keep soil intact when transplanting.

## Tips

- Mulch plantings after soil has warmed to help maintain consistent moisture and suppress weeds.
- Consider using black plastic and fabric row covers to speed soil warming.
- If using fabric row covers, remove at flowering to allow pollination by bees. Good pollination is critical to fruit set.
- Plants require consistent moisture until pollination. Once fruit are about the size of a tennis ball, only water if soil is dry and leaves show signs of wilting.
- To prevent insect damage to developing fruits, place watermelons on pots or pieces of wood.
- Trellising improves air circulation around plants and can help reduce foliar disease problems. Choose small-fruited varieties and reduce plant spacing.
- If growing melons on a trellis, support fruit with slings made from netting or fabric.

## From Seed To Plate

70—85 days

## Desired Soil Characteristics

Prefers warm, well-drained, soil, high in organic matter with pH 6.5 to 7.5. Soil temperatures below 50°F slow growth. Sandy or light-textured soils that warm quickly in spring are best.

## TRY THESE VARIETIES

Crimson Sweet, Moon & Stars, Sugar Baby, Yellow Baby, Yellow Doll.

## Seedless: Tri-X-Sunrise

Bush varieties have more compact vines. Look for disease resistance.

## GENERAL INFORMATION

**Family:** Cucurbitaceae  
**Genus/Species:** Citrullus lanatus  
**Seed Germination:** 3 - 10 days @ 70° - 95°F  
**Lifecycle:** Annual  
**Planting Depth:** 1 - 2 inches  
**Sunlight:** Full Sun  
**Height:** 1 - 2 Feet  
**Spread:** 3 - 20 Feet  
**Flower Color:** Yellow  
**Foliage Color:** Medium Green  
**Seed Viability:** 4 years

## Major Pests & Diseases

**Diseases:** Powdery Mildew, Cucumber Mosaic Virus, Scab, Fusarium Wilt,  
**Pests:** Cucumber beetles, Squash vine borer, Squash bugs, Flea beetles, Aphids

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
**Winter Squash**

**When & How To Plant**
Sow seed directly in ground 2-3 weeks after last frost or once soil temperature reaches 70°F — or sow into trays and transplant 3 weeks after last frost. Harden transplants off gradually by placing them outdoors at night for a week. Young transplants can also be purchased. Be gentle when transplanting to avoid disturbing the roots.

**From Seed To Plate**
Depends upon variety - 75 to 90 days.

**Desired Soil Characteristics**
Prefers well drained, fertile soil, high in organic matter with pH between 5.8 — 6.8.

**TRY THESE VARIETIES**
- Acorn: Carnival, Sweet Dumpling, Table Ace, Table King Bush, Table Queen, Tuffy.
- Buttercup: Amber Cup, Autumn Cup, Burgess Buttercup, Sweet Mama, Sweet Meat, Scarlet Kabocha.
- Miscellaneous: Delicata, Gold Nugget, Harlequin, Vegetable Spaghetti, Sweet Dumpling.

Look for bush types if space is limited.

**Tips**
- Plentiful & consistent moisture is needed from the time the seed emerges until fruits begin to fill out.
- Allow winter squash to ripen fully on the vine before picking, wait until the skin is hard and the stem is tough and woody.

**Spacing Winter Squash**
- Direct seed ½ to 1 inch deep into hills or rows.
- Sow 4 to 5 seeds per hill. Space hills about 4 to 8 feet apart, depending on the size of the fruit. When the plants are 2 to 3 inches tall, thin to 2 to 3 plants per hill.
- Regular varieties produce very long running vines and need lots of room. Bush types take a little less space.

**Storing Winter Squash**
Store in a location with low humidity and a temperature between 50° and 60° F. Depending upon variety they may store for 3—8 months. Check frequently and discard any that mold or rot.

**General Information**
- **Family:** Cucurbitaceae
- **Genus/species:** Cucurbita pepo, C. murschata, C. maxima.
- **Seed Germination:** 5 - 10 days @ 75°F
- **Lifecycle:** Annual
- **Planting Depth:** 1/2 inch
- **Seed Viability:** 6 years
- **Sunlight:** Full Sun
- **Height:** 1.5 - 3 Feet
- **Spread:** 3 - 5 Feet
- **Flower Color:** Yellow
- **Foliage Color:** Medium Green

**Major Pests & Diseases**
- **Diseases:** Bacterial Wilt, Powdery Mildew, Scab, Virus.
- **Pests:** Squash Bug, Cucumber Beetle, Squash Vine Borers.

Resource: [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
## Disease Prevention

**These actions will help reduce problems**

<table>
<thead>
<tr>
<th>Provide adequate spacing</th>
<th>Control Insects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properly spacing plants within the garden also reduces disease pressure.</td>
<td>Other viruses are transmitted through insects. Some insects actually carry viruses with them and transmit them to the plants as they feed. Other insects do not carry diseases, but their feeding sites serve as entry sites for disease organisms. Vegetables should be checked regularly for insects and proper control should be enacted when insects are present.</td>
</tr>
</tbody>
</table>

**Use proper watering techniques**

Watering the soil, rather than the foliage reduces infections. This can be done by careful hand watering or by the use of drip or trickle irrigation systems. Gardeners should also avoid working in the garden when the foliage is wet. Fungal and bacterial diseases can be readily spread on hands and clothing when the plants are wet.

**Apply mulch**

Mulching will reduce splashing of soil onto lower fruit and foliage by the rain, which reduces the chances of disease spreading to the plants via rain.

**Grow vines vertically**

If the gardeners are growing vine crops, staking or trellising is important. Trellising helps keep foliage and fruit from coming in contact with the ground. Vertical growing also increases air circulation promoting better drying of foliage.

**Properly fertilize**

During the growing season, proper fertilization will also help keep vegetable healthy. Plants that are lacking important nutrients will be more prone to diseases as will plants that are excessively lush because of too much nitrogen. Soil testing helps gardeners determine the correct amount of fertilizers to apply.

**Use proper sanitation techniques**

During the growing season, if a disease is found in the garden infected plant material or entire plants should be removed. Removal should occur during a dry period to help reduce the risk of spreading the infection. If infected tissue is being removed, the pruners should be dipped in a 10% bleach solution between cuts. This will help prevent disease spread to uninfected plant tissue. Any infected plants or plant materials should be bagged and removed from the garden. Diseased tissue should not be composted as the disease may continue to live in the compost.

Many disease-causing organisms survive the winter in plant debris. Cleaning the garden at the end of the growing season can help prevent issues from arising the following spring. Removal of all crop debris helps destore overwintering populations of diseases. Equipment that has been used in disease-infested gardens should be disinfected in a 10% bleach solution before being used again.

**Resource:** [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
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**Crop Rotation**

Finally, crop rotation should be used to help reduce disease issues. This practice helps prevent the build up of disease-causing organisms in the soil. Some diseases affect one group of vegetables but not another. Therefore, it is not a good practice to grow plants of the same family in rotation. The current rotation schedule suggested is at least three years for vegetables. The table below provides crop groupings for rotation suggestions.

<table>
<thead>
<tr>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
<th>Group C</th>
<th>Group D</th>
<th>Group E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cantaloupe</td>
<td>Brussels sprouts</td>
<td>Eggplant</td>
<td>Beet</td>
<td>Sweet Corn</td>
<td>All Beans</td>
</tr>
<tr>
<td>Cucumbers</td>
<td>Cabbage</td>
<td>Potato</td>
<td>Carrot</td>
<td>Cowpeas</td>
<td>Cowpeas</td>
</tr>
<tr>
<td>Honeydew</td>
<td>Cauliflower</td>
<td>Okra</td>
<td>Garlic</td>
<td>Peas</td>
<td>Peas</td>
</tr>
<tr>
<td>melon</td>
<td>Collard</td>
<td>Pepper</td>
<td>Onion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumpkin</td>
<td>Lettuce</td>
<td>Tomato</td>
<td>Shallot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Squash</td>
<td>Mustard</td>
<td></td>
<td>Sweet potato</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon</td>
<td>Radish</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rutabaga</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spinach</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Swiss chard</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Turnip</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

While these steps may not eliminate all diseases in the garden, these steps will greatly reduce the chances and severity of garden diseases. Learning that sometimes, like in the case of the 2009 late blight outbreak in the Northeast, nothing can be done but to remove and destroy the infected material. Removing the infected material and properly disposing of it at the least can keep the disease spread to a minimum. And while it is disappointing to loose an entire crop, it always reminds us of the importance of diversifying your plantings!
Pest Management

Follow these steps when pests appear

Identify the Pest
- It’s essential to know your pest, and know its life cycle so you can decide the best time to take action
- It’s easy to mis-identify. Cooperative Extension offices are glad to help.
- Then you can research your pest on the Web and elsewhere.

Consider your options
- There’s always more than one way to tackle a problem
- Consider the least toxic methods first
- Can your crop tolerate a mild infestation, or do you need to take action now?
- Your options will vary with the crop, the pest, the time of year, etc.

Cultural controls include
- Timing of planting
- Excluding pests by using rowcover (see bottom of page)
- Handpicking
- Traps
- Encouraging beneficials

Keep these points in mind
- Most pests are host specific. Cucumber beetles don’t bother broccoli and cabbage-worms don’t bother squash. This lets you focus your actions on just the crop under attack and not your whole garden
- The sooner you address the problem, the easier it will be to manage. Visit your garden daily if possible and look for any changes in leaf color, damage to leaves or fruit, size and shape of the plants, etc.
- Many pests are a problem only for certain periods of time. Flea beetles do the most severe damage to young seedlings. Larger plants can tolerate much more damage, for example
- Even organic products can be toxic or caustic - use them with care!
- Always read the entire label, even on non-toxic products, and follow the directions exactly
- Most of the less toxic products require precise timing and methods of application to be effective. Read up on them!
- Try to buy pre-mixed products when possible. Buy small quantities that you expect to use up this year
- Good coverage of both leaf surfaces when spraying or dusting is critical, especially with organic or non-toxic products.

Rowcover is a lightweight spunbond product that can either be laid right on top of young plants, or better yet, held up over plants on wire hoops.
To exclude pests such as cabbageworms, leek moths, cucumber beetles and flea beetles, cover young transplants right after planting. Be sure to bury or seal up all the edges so insects cannot get inside. Some crops need to be pollinated (peppers, squash, cucumbers). Others (broccoli, spinach, onions) do not need pollination so the rowcover can be left in place until harvest.

Resource: http://www.gardening.cornell.edu/homegardening/scene0391.html
Common Pests

**Flea beetles**
Use row covers to help protect plants from early damage. Put in place at planting and remove before temperatures get too hot in midsummer. Tiny dark beetles hop like a flea and make shotholes in leaves.

**Tomato hornworm**
Huge caterpillar 3-4” long blends in well so it's hard to see. Devours tomato leaves, also feeds on potato, pepper and eggplant, to a lesser extent. Handpick caterpillars, look for large black droppings and devoured leaves.

**Cabbage root maggot**
White maggots (larvae) attack all plants of the cabbage family. Larvae feed on roots of plants. Use squares of tar-paper around base of young plants to prevent egg-laying.

**Cucumber beetle**
Causes serious, often fatal, damage to seedlings. After that stage plants can tolerate some damage. Feeds on cucumbers, melons and squash. Transmits bacterial wilt. Look for adults inside the large, yellow flowers. In our region striped is more common than spotted.

**Aphids**
Knock aphids off plants with a strong stream of water from hose, don’t over-fertilize your plants. Encourage ladybugs and other beneficials.

**Slugs**
Slugs are a snail without a shell. They come out at night so are hard to find. They rip soft, tender, young leaves of lettuce, onions, spinach, and damage tomatoes as they’re ripening.

**Colorado Potato Beetle**
Also known as ‘potato bug’. Potato is its favorite but also feeds on eggplant and tomatoes. Handpick regularly. Look for and crush eggs. Both larvae and adults devour leaves.

**Cutworms**
Cutworm caterpillars live in the soil and cut off young seedlings at the soil line. Older plants are not bothered. Wrap the stem of susceptible plants with a scrap of newspaper or circle the stem with a collar when planting.

**Cabbageworms**
Handpick and destroy. Row covers may be useful on small plantings to help protect plants from early damage. Put in place at planting and remove before temperatures get too hot in midsummer.

**Resource:** [http://www.gardening.cornell.edu/homegardening/scene0391.html](http://www.gardening.cornell.edu/homegardening/scene0391.html)
**Beneficial Insects**

<table>
<thead>
<tr>
<th>Image</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.jpg" alt="Image" /></td>
<td>Syrphid or hover flies (1): The adults of these flies look like bees since they are yellow and black striped. Like all flies they have just one pair of wings, which distinguishes them from bees. The adults feed on pollen while the maggots crawl on the foliage, searching for aphids to eat.</td>
</tr>
<tr>
<td><img src="image2.jpg" alt="Image" /></td>
<td>Praying mantids (2): These are generalist predators that will eat anything they catch - even other mantids! These are the largest predatory insect in the garden, but can still be surprisingly difficult to see. Their coloration and shape provide them with perfect camouflage among the garden plants.</td>
</tr>
<tr>
<td><img src="image3.jpg" alt="Image" /></td>
<td>Green lacewings: The adults (3) feed on pollen and nectar. The larvae (4) are voracious predators that feed on soft bodied insects, such as aphids.</td>
</tr>
<tr>
<td><img src="image4.jpg" alt="Image" /></td>
<td>Lady bugs: Adult lady bugs (actually they are beetles) give you more bang for your buck because both the adults (5) and the larvae (6) feed on pests including aphids, scale, thrips, mealy bugs, and mites. The larvae look nothing like the adults. They look more like tiny, black and red alligators.</td>
</tr>
<tr>
<td><img src="image5.jpg" alt="Image" /></td>
<td>Ground beetles (7): Most people have seen a ground beetle without knowing what it was. These are the beetles that skitter away when you lift a rock in the garden. Ground beetle larvae live in the soil. The dark colored, metallic beetles feed on slugs, cutworms, root maggots, and other ground pests. Only a few species will venture up a plant stem to hunt.</td>
</tr>
<tr>
<td><img src="image6.jpg" alt="Image" /></td>
<td>Minute pirate bugs (8): These are also a true bug, but as their name implies they are tiny! Adults measure about 1/16 of an inch, but despite their size they can pack a punch. They feed on aphids, mites, and thrips. Adults are black with a white chevron pattern on their back.</td>
</tr>
<tr>
<td><img src="image7.jpg" alt="Image" /></td>
<td>Assassin bugs: predatory stink bugs, damsel bugs: These bugs use a combination of trickery, disguises, and brute force to capture their meals. Depending on the type of assassin bug, prey ranges from beetles to caterpillars.</td>
</tr>
<tr>
<td><img src="image8.jpg" alt="Image" /></td>
<td>Parasitic wasps: These insects range in size from being almost too tiny to see to being the size of a large wasp. The adults lay eggs on or in a variety of garden pests. The smaller wasp parasitize insect such as aphids while the larger wasps will parasitize caterpillars.</td>
</tr>
</tbody>
</table>
Northern NY Vegetable Growing Guide

Compiled by Alexander Scharf, Intern

As part of the

“Establishing Organic Teaching Gardens” Project
Coordinated by Anne Lenox Barlow, Horticulture Educator
Cornell Cooperative Extension Clinton County

With funding from the Towards Sustainability Foundation

Primary Resource: Cornell’s Home Vegetable Gardening Guidelines
http://www.gardening.cornell.edu/homegardening/scene0391.html

Contact information:
Cornell Cooperative Extension Clinton County
6064 Route 22 #5    Plattsburgh, NY  12901
(518) 561-7450    http://counties.cce.cornell.edu/clinton/

Other useful resources and Web sites:

For a wide range of research-based information useful to home gardeners in New York State:
http://www.gardening.cornell.edu/

For ideas and resources for connecting youth with gardening:
Cornell’s Garden Based Learning   http://blogs.cornell.edu/garden/

Out of print but a very thorough coverage of cool season vegetable gardening.
Published by Firefly Books.

Cornell Cooperative Extension provides equal program and employment opportunities.