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The Vegetable Garden





Virginia Cooperative Extension

Virginia Tech · Virginia State University

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Welcome to 'Vegetables'

In this module you will learn the principles for starting a vegetable garden. You will learn the culture, pests and pest management for the most commonly planted vegetables in the geographic area.

- Read Chapter 9, in your Master Gardener Handbook before viewing these slides.
- Browse the Suggested Readings at the end of these slides. They
 contain online sources that will be helpful for your learning.
- The Test Your Knowledge section is for fun and review
- When you are ready, take the quiz, you can print out a copy by clicking on "Printable Copy of Quiz" on the first slide to get a copy to work on





What I Will Learn in this Module (Objectives)

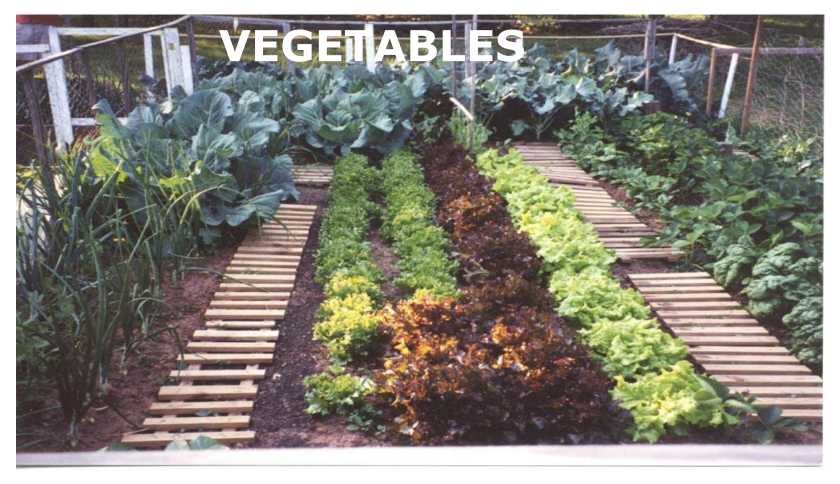
- Basic questions to ask before planning a vegetable garden
- Guidelines for choosing garden site
- How to prepare soil
- Recommended pH for vegetable gardens
- Basic guidelines for starting from seed or transplants from nursery
- Basic principles and techniques for watering
- Average last killing frost in the spring and average first killing frost in the fall for the area
- Most commonly planted vegetables in the area: their cultures; their most common pests; and their recommended pest management







Photo credit: J. Revell, EMG







Economic Value

Per WalMart
 Broccoli crowns, \$1.48/lb

2) Compare with package of broccoli seeds:

Territorial Seed:

Package of 125-175 seeds, \$2.75-\$2.90

Package of 75 seeds; \$2.35-\$2.80



Photo: P. Turner, EMG







Planning the Garden

- 1. Who's going to do the work?
 Are the gardeners older, or do they have any limitations?
 If so, adaptations may be needed to help the gardener.
- 2. What do you and your family like to eat?
 Raising vegetables that everyone likes may get more help with gardening tasks.
- 3. When will you have time to garden?

 If you have limited time to garden, be sure to make the garden small enough that you can take care of it. If you are a weekend gardener, be sure to use plenty of mulch to help keep weeds at a minimum.
- 4. Where is the best location?
 Remember that vegetables take lots of sun to grow. Having the garden near the house makes it easier to get fresh veggies for meals.



Planning the Garden

- 5. How much space will you need?
 Some vegetables take lots of room (pumpkins, squash), others not so much (pole beans). You may want to draw out a plan for your garden space
- 6. How are you going to use the harvest?

 If you plan to preserve your vegetables (canning or freezing) you may want them to get ripe all at one time; However, if you want some to eat throughout the season, you may want to plant smaller amounts several weeks apart, so you get fresh veggies all season







What Kind of Garden do you Want?

- Raised beds
- Vertical garden
- Intensive gardening
- Wide row planting
- Interplanting
- Succession /Relay gardening
- Containers







Raised Beds

1. Framed or not; 3-4 feet wide; raised 6-8 inches above

pathways

Photo credit: J. Revell, EMG

- 2. Warm up earlier
- 3. Helps in drainage
- 4. Ease in planting
- 5. Ease in harvesting
- 6. Fewer insects













Photo credit: J. Revell, EMG

Vertical Garden

Used to maximize space; Helpful to gardeners with limited mobility; Can be used for tomatoes, cucumbers, melons, pole beans; Vertical plants

may dry out more quickly

1. Fence type

- 2. Pole type
- 3. Cage type
- 4. "A-Frame" type





Pole beans growing up strings to a circular PVC bar



Photo credit: P. Turner EMG

Interplanting/Companion Planting

"Three Sisters" - - Corn - Beans - Squash



Photo credit



Companions are mutually beneficial

- Help each other grow; some plants provide shade for sunsensitive plants
- Decrease pest problems;
 plants like onions repel some
 pests; some plants can lure
 pests away from other plants
- Use space more efficiently; grow climbing squash on corn stalks
- Attract beneficial insects



Wide Row Planting

- Planting vegetables in bands 1-4 feet wide is an effective way to increase vegetable yields per square foot
 - beets, carrots, chard, leeks, lettuce, onions, parsnips, radishes, spinach, turnips, beans, kale, cabbage, beans, peas, garlic and shallots do well in wide rows. Tomatoes and corn need more room.
- The foliage of the maturing plants helps shade the soil, retain moisture and suppress weeds.

 To save valuable garden space, stagger your plants in alternating rows by planting equal distances rather than lining them up in a single file row.









Succession / Relay Gardening

- Plant something new in the spots vacated by spent plants. Corn after peas is a type of succession
- Relaying consists of multiple plantings of one crop to provide a continuous harvest. Sweet corn and bush beans are usually recommended for relaying, but cucumbers or other crops that yield for two weeks or less are also good prospects
- One approach to relaying is to plant one variety several times at about twoweek intervals. Another approach is to make one planting of two or more varieties that differ in maturity time, e.g., 50-day and 60-day beans or early-, mid-, and late-season sweet corn
- Planting a spring, summer, and fall garden is another form of succession planting. Cool season crops (broccoli, lettuce, peas) are followed by warm season crops (beans, tomatoes, peppers), and, where possible, these may be followed by more cool-season plants, or even a winter cover crop.





Growing Vegetables in Containers

- If you don't have room for a vegetable garden, consider planting vegetables in containers. Vegetables such as carrots, radishes, lettuce, tomatoes, peppers do well in containers. Dwarf fruit trees can also be grown in containers, but do not produce as well as standard varieties.
- Use a lightweight potting mix (not soil) in the container; a mix of one part peat moss; one part garden loam, one part coarse sand or perlite works well.
- Vegetables grown in containers will dry out more quickly than those in the ground; those in small pots dry out quicker than those in larger ones.
 Containers grown indoors dry out less quickly than outdoors
- Insect problems and weeds are less of a problem in containers. Harvesting is easy from pots.







Intensive Gardening Methods

An intensive garden allows you to get the most from the space you have, reduce the amount of weeding you need to do, and conserve water.

Methods of intensive gardening include:

- 1. Raised beds
- 2. Vertical gardening
- 3. Interplanting
- 4. Wide row planting
- 5. Succession planting
- 6. Container Gardening

<u>Intensive Gardening</u> <u>Methods</u>







Planning Guidelines

Fall is a good time to start your planning. It gives you time to get soil tests, add compost, and amend the soil if needed

Winter is when the seed catalogs start coming; Order your seeds; Design your planting plan on paper

Spring: Plant cool season crops (lettuce, beets, cabbage); and plan your summer vegetable garden; What do you want to plant when those cool season crops are finished?

Summer: Start planning for fall crops (kale, collards, turnips)







Know How Long it Takes Your Plants to Grow and Produce

 Some crops take all summer to grow and produce (salsify; parsnips; pumpkins)

- Some take only months and can be followed by another crop (peas, beans)
- Some vegetables are sensitive to frost so planting must be timed to permit full ripening before fall frosts (tomatoes, peppers)







Locating the Garden

1. Level, loose, well-drained soil

- If your land is not level, plant across the slope to avoid erosion
- You can loosen your soil by adding compost, which will also increase drainage

2. Minimum 6 hours of sun; best 8-10 hours of sun

 All vegetables like sun; Some cool season vegetables tolerate less sun and may be planted in the shade of a larger plant

3. Avoid low spots (frost pockets)

 Frost drifts down hill; Planting your vegetables on higher spots may help avoid some frosts

4. Avoid windy locations

 Wind exaggerates the impact of cold temperatures on plants; It also can dry out plants

5. Consider your water source/supply

You are more likely to keep your plants watered if the water supply is near by







... Locating the garden

- 6. If the site is in an urban area or near a current or former industrial site, may want to test for heavy metals
- 7. Consider property boundaries where pesticides/herbicides may be used in neighboring yards/farms
- 8. Avoid trees (black walnuts) and shrubs

Trees and large shrubs can block the sun and can steal much needed water from your veggies; Black walnut trees (leaves, roots, etc.) will kill most other plants growing near them; Never use the leaves from black walnut trees in mulch

9. **Avoid potential sun blockers (buildings)**While it is nice to have the garden near the kitchen, make sure the house or other buildings do not shade the garden

10. Plan for crop rotation

When the same crop is planted in the same spot year after year, the soil may lose elements; also, insects which overwinter in the soil have an easier time finding the new plantings. Rotating crops helps with soil composition and insect control







Plant Growth Factors

- 1. **Water:** Most vegetables require at least 1-2 inches of water per week. Some vegetables (tomatoes) do not like water on their leaves (subjects them to fungal growth). It is best to water at the base of plants.
- 2. **Light:** All vegetables need light to grow and produce; at least 6-8 hours per day
- 3. **Temperature:** Vegetables have temperature ranges in which they grow best. For example, tomatoes need warm soil to grow, but do not set fruit if the temperature stays over 90 for several days. Cool season crops (lettuce, cabbage) prefer temperatures over freezing but below 80 degrees. Warm season crops prefer temperatures over 70 degrees.
- 4. **Humidity:** High humidity is a good environment for growth of fungal diseases
- 5. **Fertilizer:** A healthy fertile soil may not need fertilizer to grow vegetables. Healthy soil contains the elements needed to grow vegetables. However, if the same area is used several years in a row, some nitrogen may be needed.
- 6. **Soil**: Healthy soil = Healthy plants







Soil Preparation

Ideal soil

1. Deep (12-14 inches), well-drained





- 2. High organic matter (5%)
- 3. Contains elements essential for plant growth (Nitrogen, Phosphorus, Potassium)

Soil test

- 1. Do every three years
- 2. Reports pH (Vegetables prefer 6.2-6.8, slightly acidic)
- 3. Reports Nitrogen, Phosphorus, Potassium with recommendations if needed
- 4. Reports organic matter in percentage (desirable 5% or more)







Tilling the Garden

- Rotary tilling is generally sufficient
- Plowing can cause compaction and disturb healthy organisms
- Double-digging: loosens soil more than 12 inches down; improves drainage
- Deep-rooted cover crops may keep soil loose without tilling
- Fall tilling and cultivation are best (not advised for slopes or erosion situations)
- Low till, or no till methods help avoid negative impacts regular tilling can cause











Photo credit: J. Revell, EMG

Tilled garden



No till Raised bed





Soil Amendments for pH/Nutrients

- Most soils in our area are acidic and will need amendments to change the pH.
 Always test soil to confirm!
- Lime is most often used.
- When wood ash is applied at rates likely to adjust soil pH, it also supplies substantial amounts of several plant nutrients including potassium, phosphorous, calcium and magnesium. (Be careful, it can change the pH quickly – Do soil tests)
- The best soil amendments increase water and nutrient holding capacity and improve aeration and water infiltration. These might include: Greensand, cottonseed meal, blood meal, kelp meal, worm castings.
- Synthetic fertilizers can improve soil nutrients







Soil Amendments for Soil Quality

- Course sand (not advised for our clay soil)
- 1) Perlite/vermiculite
- 3) Compost
- 4) Manures



Compost Bin



Photo credit: J. Revell, EMG

Photo credit: J. Revell, EMG





Organic Soil Amendments







hredded tree bark

Sphagnum peat mo







5. Organic Matter

a) Home-made compost

... Soil Amendments

- b) Manures (rabbit, horse, sheep, worm)
- c) Leaf mold
- d) Sawdust (careful)
- e) Straw

Photo credit

Photo credit

6. Cover crops (rye, oats) planted in the fall and tilled into the soil in spring can add organic matter and nitrogen to the soil









Irrigation

- Water cans are useful for watering small areas, but consider that a 1 gallon can full of water weighs over 7 pounds
- Garden hose / soaker hose / sprinklers make watering plants easier.
 Soaker hoses are most efficient and effective since they deliver the water directly to the root area
- Drip irrigation, like soaker hoses is efficient and effective in delivering water to the root area
- 2-3 inches of mulch can reduce water needs by as much as half
- Shading and use of windbreaks can help conserve moisture







Critical watering periods for selected vegetables:

- Beans: pod filling
- Broccoli / Cabbage: Head development
- Carrot: seed emergence and root development
- Corn: silking, tasseling, ear development
- Cucumber / eggplant / melon: flowering and fruit development
- Peas: pod filling
- Tomato: flowering, fruiting







Weed Control

- Healthy soil
- Cultivation / Tilling in the fall
- Mulching
- Barriers such as plastic sheeting
- Intensive gardening: placing plants close together; they shade soil and prevent weed growth
- Cover crops in the winter suppresses unwanted weeds and when tilled under in spring provide nutrition and organic matter
- Last resort Herbicides

<u>Intensive Gardening Methods</u>









Fertilizing the Garden

1) Standard Synthetic Fertilizer (10-10-10)



Photo credit

- 1) Organic
 - Blood meal, bone meal, greensand, alfalfa meal, kelp meal, gypsum, limestone, fishmeal, worm castings
 - Fish emulsion / seaweed extract or combination



Photo credit









Planting Dates

Recommended for Veggies

The following website from Virginia Tech provides excellent information on planting dates, amount to plant, and expected yield for vegetables. Click on the link below to go to this website.

Vegetable Planting Guide and Recommended Planting Dates

Vegetable Planting Guide and Recommended Planting Dates

Piedmont Area

- Average last killing frost in spring 4/20 - 4/30
- Average first killing frost in fall 10/19 - 10/29
- Average number of frost free days 182 days

Mountain Area

- Average last killing frost in spring 5/10 - 5/15
- Average first killing frost in fall 10/10 10/15
- Average number of frost free days 165 days

Tidewater Area

- Average last killing frost in spring 4/10 - 4/21
- Average first killing frost in fall 11/8 - 11/28
- Average number of frost free days 230 days







Where to Get Seeds / Transplants

- Small plants can be purchased at local nurseries or garden centers at the beginning of the growing season
- Seeds can be purchased at many different stores, garden centers, or from mail order catalog
- If you don't plan to use the seeds right away, store them in plastic bags or containers in the refrigerator
- There are many Seed exchanges on the internet







Start Your Own Seedlings

- 1. **Compressed pellets**. Small compressed disks that expand when wet; will support seedling growth; no need to buy potting mix; When ready to put into the garden, you can plant the entire pellet and plant
- 2. **Nursery potting trays** filled with potting mix Use soiless potting mix which is lighter than soil
- 3. **Peat Pots/Cow Pots** filled with potting mix. These pots can be planted in the soil, so the seedling is not disturbed by transplanting. However, they can dry out quickly



Photo credit



Photo credit



Photo credit





Starting Seeds Indoors

Seeds can be started indoors, sometimes weeks before the last spring frost. Seed packets often tell how soon you can start them indoors

1. **Seed Planter**

- 3 x 5 cards folded can be used to move small seeds to the soil
- Chopsticks can be used to make holes for planting
- 2. **Sand** (coarse) sprinkled on top of the soil helps to reduce fungal infections and damping off; Sand can also be used to cover the seeds, instead of making holes to plant in
- 3. **Cover**. Plastic wrap or a sandwich bag can be used to cover newly planted seeds to help keep them moist until they germinate. Once seedlings have their second set of leaves remove the cover
- 4. **Labels**. Popsicle sticks, venetian blind pieces make good labels for your seedlings. Be sure to label immediately so you don't forget what you planted in which pots
- 5. **Light source**. Most seeds will germinate in low light; however, as soon as they germinate they need lots of light to grow (12-16 hours of light a day). You can provide this light with florescent lights such as a shop light
- 6. **Heat**. Most seeds need warm soil to germinate. Inside the house, under a shop light or other florescent light, the soil temperature should be warm enough to facilitate germination of the seeds

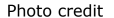






Starting Seeds Outdoors

- 1. **Planting Depth**: no deeper than 2-3 x the diameter of the seed; Seed packets usually tell how deep to plant
- 2. **Row Planting**: know how big your plants will grow so you can allow enough space between plants and between rows
- 3. **Scattering / Plot**: Some small seeds are easier to plant by simply scattering them over loose soil. Lettuce is one example
- 4. **Hills / Raised Beds**: work well with squash, cucumbers











Six primary garden tools:

Photo credit

- 1. **Gloves:** Protect the hands from injury, microbes, and critters
 - that might be hiding in the plants
- 2. **Shovel:** Labor saving device for digging
- 3. Spading fork: lifts and loosens soil
- 4. **Hoe:** Making rows and digging weeds
- 5. Rake: Moving soil, leaves or grass
- 6. **Trowel:** Handy for close work like digging, loosening soil, removing weeds



Carts / wheelbarrows: Make moving gardening tools, mulch, fertilizer, etc. easier







Tools to Test the Soil

- 1. Basic Kit tests pH & basic fertility (high, normal, low)
- 2. Detail Kit tests pH, nitrogen, phosphorus, potassium
- 3. pH Meter tests pH only
- 4. pH / Soil Meter tests both pH and general fertility
- 5. Soil thermometer tests soil temperature

Photo credit







Optional Equipment

Light Meter
Photo credit



- Light meter measures light over the period of a day
- Refractor measures sugar content in fruit
- Rain gauge to see how much water your plants are getting



Rain gauge
Photo credit









Fall Veggie Gardening

Many crops thrive in the fall:

Broccoli – cabbage (sweeter in the fall)

Spinach may over winter in our area

Lettuce (cool season crop)

The Virginia Tech website below provides great information on fall veggie gardening. Click on the website to go there.





Vegetable Gardening



Preparing the Garden for Winter

- Clean-up: Removing weeds, dead plants and debris from the garden reduces homes for insects and fungal diseases over winter
- Add amendments such as compost and slow release nutrients
- Cover crops such as rye grass provide protection to the soil over winter and when tilled into the soil in spring add compost and nutrients

Building Soil Organic Matter with Cover Crops







Season Extenders

Photo credit

Cold Frame

- Cold Frame: A transparent enclosure, used to protect plants from adverse weather, primarily excessive cold or wet. The transparent top admits sunlight and prevents heat escape. Essentially, a miniature greenhouse
- Hot beds: A heated coldframe
- Row covers: Pieces of material (in spun bonded polyesters) laid over plants in the garden
- Cloches. Covers set over plants to protect them from the elements
- Greenhouses

Season Extenders

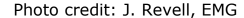
Building and Using Hotbeds and

Virginia Coopei Cold Frames
Virginia Tech · Vi













Vegetables Recommended for Virginia

The following website provides information on vegetables recommended for growing in Virginia and the planting dates

Vegetable Planting Guide and Planting Date







Common Vegetables Grown in Virginia





Tomatoes

Photo: P. Turner, EMG



Culture. Full sun; plant deeply; mulch; remove bottom set of leaves; remove suckers; water deeply and regularly – do not overwater; stake to keep leaves off ground; plant 1 ½ foot apart; balanced fertilizer; slightly acidic soil

Common pests. Tomato fruitworm; tobacco budworm; vegetable leafminer; blister beetles; cabbage looper; Colorado potato beetle; flea beetles; hornworms; aphids; whiteflies; stinkbug; thrips; cutworm

Diseases: Blossom end rot (lack of calcium); Catfacing (cool weather); fusarium and verticillium wilt (fungal); Anthracnose (rot); Early & late blight

Pest Management. See Chapter 2, PMG







Photo: P.Turner, FMG

Potatoes

Culture: full sun; loose well drained moisture retentive soil; pH 5.8-6.5; plant at soil temp above 45 degrees; plant 10-12 inches apart; ridge soil; mulch



Common Pests: flea beetles; leafhoppers; wireworms; white grubs; Colorado potato beetle; aphids; blister beetles

Diseases: blight; wilt; Rhizoctonia Canker; soft rot; dry rot; scab; mosaic virus; leaf roll

Pest Management: See Chapter 2, PMG







Photo credit

Cucumbers

Culture: full sun; organic soil; 3 seeds per hole; raised hill; lots of space (6') or trellis; weed free; warm temps; pH 6-7; 5-10-10 fertilizer; mulch; heavy feeders; 55-65 days to maturity; high water usage

Common Pests: cucumber beetle; aphids; mites; pickle worms; squash vine borer

Diseases: bacterial wilt; anthracnose; mildew; leaf spot; mosaic virus

Pest Management: See Chapter 2, PMG





Cucumbers, Melons, and Squash



Squash

Culture: 45-50 days to maturity; rows or hills; cover seeds lightly; ample fertilize; ample water; weed; train vines; well drained soil; mulch; crop rotation

Common Pests: cucumber beetle; squash vine borer; squash bugs

Diseases: powdery mildew; bacterial wilt

Pest Management: See Chapter 2, PMG

Photo credit







Lettuce

Culture: cool moist conditions; loose fertile soil; pH 6-6.5; well prepared seed bed; cover seeds lightly; thin plants; mulch; weed carefully (shallow roots); tolerates shade; tolerates light frost;



Common Pests: aphids

Diseases: stem, leaf & root rot; tip burn from irregular moisture or lack of calcium; bolting, bitterness due to high temperature or lack of moisture; leaf rots due to soil and/or water on leaves

Pest Management: See Chapter 2, PMG

Leafy Green Vegetables







Corn



Culture: warm soil; full sun; plant seeds 1 ½ inches deep & 9-12 inches apart; cultivate shallowly to control weeds; irrigate during tassel emergence, silking & maturation of ears; pH 6.0-6.5; plant 2 weeks after last frost; wind pollinated; 10-10-10 before planting; 34-0-0 side dress; 1 inch /week water; light shallow tilling for weeds

Common Pests: corn earworms; corn rootworm beetle; European corn borers; flea beetles; Japanese beetles

Diseases: smut

Pest Management: See Chapter 2, PMG







Beans

Photo credit

Culture: warm season; full sun; plant 1 inch deep in rows or hills, 2-6 inches apart (bush vs. pole); water after planting; shallow cultivation for weeds; pH 5.8-6.3; weed control; shallow cultivation; organic mulch



Common Pests: aphids; been beetles; leafhoppers

Diseases: bean mosaic disease; bacterial bean blight; anthracnose; root rot; rust; mites

Pest Management: See Chapter 2, PMG







Greens (kale, collards, endive, spinach, etc)

Culture: cool season (spring & fall); direct seed; thin; moisture retentive soil pH6-6.5; organic matter; soak watering 1 inch per week; shallow cultivation for weeds

Common Pests: flea beetles

Diseases: Leaf spot

Pest Management: See Chapter 2, PMG



Photo credit







Peppers

Culture: warm temps (drop bloom above 90); pH 6-6.8; fertilize 1-2-2 ratio; direct seed or transplant 18" apart; mulch; side dress fertilize; shallow cultivation



Photo: P. Turner, EMG

Common Pests: aphids; European corn borers; flea beetles; cutworms

Diseases: tobacco mosaic virus; tomato spotted wilt virus; cucumber mosaic virus; bacterial spot; anthracnose; Alternaria leaf spot; Cercospora leaf spot; southern blight and Phytophthora root rot

Pest Management: See Chapter 2, PMG







Broccoli / Cauliflower / Cabbage

<u>Culture</u>: Cole family; cool weather; mulch; pH 6-7; best as transplants; liquid fertilizer 20-20-20

Common Pests: cabbage looper; cabbage worm; cabbage root maggot; aphids; flea beetle

Diseases: blackleg, black rot, clubroot, and yellows

Pest Management: See Chapter 2, PMG





Photo credit: P. Turner, EMG



Integrated Pest Management (IPM)

The first step in dealing with a pest is to identify what it is and then to determine if it really presents a problem. Just because there is an insect on your tomatoes, doesn't mean you have to intervene.

Once you determine that the pest is causing significant damage and you need to intervene, your intervention should follow a staged approach.

- 1.Cultural practices include planting species that resist the pest; keeping the garden area clean of debris
- 2. Mechanical controls include hand picking insects
- 3.Biological controls include introducing natural antagonists to the pest (i.e. lady beetles to eat aphids)
- 4. Pesticides are a last resort.







How to ID insect pests in your garden: The CSI Approach

- Here is a fun video from the University of Maryland Extension on using clues to ID insect pests in your garden
- https://www.youtube.com/watch?v=6RcI869zno4





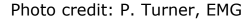




End of Slide Set

You can continue to next slide: 'Suggested Readings'
OR

Click on the House below to return to the Navigation Page











Suggested Readings

Note: While there are many websites outside of our Virginia Cooperative resources that have good information, that information may not be applicable for your geographic area. This is especially true regarding the life cycle and treatment times for insects.

- Watch Your Garden Grow
- <u>Tomato Pest Management</u> (multiple links)
- How to Manage Pests: Potatoes (California)
- <u>Potato Pests</u> (Kentucky)
- Summer Squash
- Corn
- Beans







Tests of Knowledge Click to go to a test...

Can you Answer These Questions ?

Apply
What You
Have
Learned

Vegetable Matters

Help Desk Quiz







Apply What You Have Learned

- 1. If you have a vegetable garden, plan a rotation schedule for your garden.
- 2. Identify the micro-climates on your property
- 3. Identify the temperature ranges preferred by 2 different vegetables you might grow
- 4. Get a soil test done for your vegetable garden
- Design on paper an intensive vegetable garden 4 foot x 8 foot with vegetables you would want to grow

Click to Return to "Test Your

Knowledge"





Can you answer these questions?

Answers on next slide

- 1. Name three of the six growth factors?
- 2. What would you use to change soil pH from alkaline to acidic?
- 3. What is scarification?
- 4. What are the "three sister" vegetables?









Can you answer these questions?

- Name three of the six growth factors?
 (three of the following) Water, light, temperature, humidity, fertilizer, soil
- 2. What would you use to change soil pH from alkaline to acidic? Sulfur
- 3. What is scarification?

 Breaking of the seed coat by scarring the surface
- 4. What are the "three sister" vegetables? corn, beans, squash









Vegetable Matter

If CASH PIN is a new variety of SPINACH, what sort of vegetable is each of the following: (rearrange letters)

Answers on next slide

- 1 RIP SPAN
- 2 COOL CRIB
- 3 ROBOT TFF
- 4 CLEAR ICE
- 5 AURA GASPS
- 6 CHIC ZUNI
- 7 COAT HIKER
- 8 BARON CAGE
- 9 BARBED CAGE
- 10 TATTOO SWEEP
- 11 AWFUL RECOIL
- 12 SURPLUS STROBES

* From "Garden Lover's Puzzle & Quiz Book" (2009) Andrews McMeel Pub.





Click to Return to "Test Your Knowledge"



Vegetable Matter

If CASH PIN is a new variety of SPINACH, what sort of vegetable is each of the following: (rearrange letters)

- 1 RIP SPAN
- 2 COOL CRIB
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- 5 AURA GASPS
- 6 CHIC ZUNI
- 7 COAT HIKER
- 8 BARON CAGE
- 9 BARBED CAGE
- 10 TATTOO SWEEP
- 11 AWFUL RECOIL
- 12 SURPLUS STROBES

- 1 Parsnip
- 2 Broccoli
- 3 Beetroot
- 4 Celeriac
- 5 Asparagus
- 6 Zucchini
- 7 Artichoke
- 8 Broad Bean
- 9 Red Cabbage
- 10 Sweet Potato
- 11 Cauliflower
- 12 Brussels sprout







Click to

Return to

"Test Your

Knowledge"

Help Desk Quiz Answers on next slide

- 1. Peppers not growing
- 1. Pepper plants have lots of flowers on them but no fruit. Why and what do I do to get fruiting? Flowers are not being pollinated.
- 1. Snails on leaves of beans & some critter eating tomatoes? What can I use to get rid of them?
- 1. Wanted list of vegetables to plant in fall.







Help Desk Quiz Answers

1. Peppers not growing

Answer: Water/moisture and fertilization in question. Check moisture level: Too Dry? Too Wet? Fertilize with liquid type/monitor moisture levels.

2. Pepper plants have lots of flowers on them but no fruit. Why and what do I do to get fruiting? Flowers are not being pollinated.

Answer: Recommended planting plants to encourage bees to come to their area. Suggested keeping bees or find a bee keeper in their area that would place a hive on their property. (Is hand pollinating pepper flowers an option?)

3. Snails on leaves of beans & some critter eating tomatoes? What can I use to get rid of them?

Answer: Metadehyde (bait). Evenly, but lightly, scatter bait on the soil surface; do not put the bait on the foliage. Apply only to established plants. Do not water for 24-48 hours. Suggested critters eating her tomatoes might be tomato hornworms. Described hornworms so she could ID.

4. Wanted list of vegetables to plant in fall.

Answer: Root plants - parsnip, carrots, beets, radishes; cabbage; broccoli; cauliflower; spinach; Brussels sprouts; lettuce; parsley. Also informed client she could extend harvest by using a cold frame; described how to build one.





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COPY OF VEGETABLES QUIZ

- 1. Soil should be tested for fertility and pH
 - a. only when planting crops b. once every three years c. every winter d. once a month
- 2. Ideally when planning a vegetable garden the location selected should receive:
 - a. 6 hours of sun b. Part sun/part shade c. 8-12hours of sun d. 3-5 hours of sun
- 3. To help prevent wilting, transplanting should be done
 - a. on a shady day b. in late afternoon c. in early evening d. all of the above
- 4. Seeds germinated indoors require how many hours of light a day to grow?
 - a. 6-9 b. 8-10 c. 10-12 d. 12-16
- 5. Compared to outdoor, container vegetables grown indoors
 - a. grow faster b. need less sun c. dry out more slowly d. need more fertilizer
- 6. True or False? Using soil from the garden in a container used to grow vegetables is generally advisable.
 - a. True b. False
- 7. Gardening in raised beds provides the following advantage(s)
 - a. warms earlier b. helps with drainage c. ease in planting/harvesting d. all of the above
- 8. The following soil amendment is NOT suggested for use in our area's clay soils:
 - a. Perlite b. Sand c. Manure d. Compost
- 9. Some plants are healthier, more productive, and/or able to resist diseases and pests when growing with companion plants
- a. True b. False
- 10. Water uptake in cabbage can be reduced if head cracking or splitting occurs by
 - a. root pruning b. mulching c. fertilizing d. all of the above
- 11. Most vegetables do well in a soil with a pH of:
 - a. 5.5 to 7 b. 4.2 to 6 c. 5 to 5.8 d. 6.2 to 6.8





