

Blackberry Production in North Florida

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Blackberry Nutritional Facts

Health benefits

- Lower in calories, carbs, and fat
- Fight cancer and help prevent heart disease.
- They're full of vitamins and minerals like C, K, and manganese
- High in fiber and may boost brain health.

Nutrition Facts	
Serving size	1 Cup (144g)
Amount Per Serving	
Calories	60
	% Daily Value*
Total Fat 1g	1%
Saturated Fat 0g	0%
<i>Trans</i> Fat 0g	
Cholesterol 0mg	0%
Sodium 0mg	0%
Total Carbohydrate 14g	5%
Dietary Fiber 8g	29%
Total Sugars 7g	
Includes 0g Added Sugars	0%
Protein 2g	4%
Vitamin D 0mcg	0%
Calcium 42mg	4%
Iron 1mg	6%
Potassium 235mg	4%
Vitamin C 30.2mg	35%
Vitamin E 1.68mg	10%
Vitamin K 28.5mcg	25%

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Potential Risks to Crop Success

- Weather
- Supply and demand
- Shelf life of berries
- Pests
- Labor
- Soil fertility
- Market access

Site Selection, Preparation & Planting

- **Site:**
 - Site with good air circulation and drainage
 - Low lying areas should be avoided
 - Treat planting site with herbicide before planting
 - Raised beds 36-40 inch wide and 8-10 inch high
 - Plant to plant distance 3-5 feet while row to row distance 10-12 feet
- **Weed control:**
 - Polythene or fabric mulch would provide good weed control during early establishment
- **pH management:**
 - Ideal pH is 5.5-6.5
 - Use lime or elemental sulfur to increase or decrease pH
- **Planting time:**
 - Planting can be done any time Dec to Feb as bare rooted plants
- **Irrigation:**
 - Drip irrigation is preferred than overhead

Site Selection, Preparation & Planting



Trellising in Blackberry Production

Blackberry growth habit



Erect



Semi-erect



Trailing

Thorny



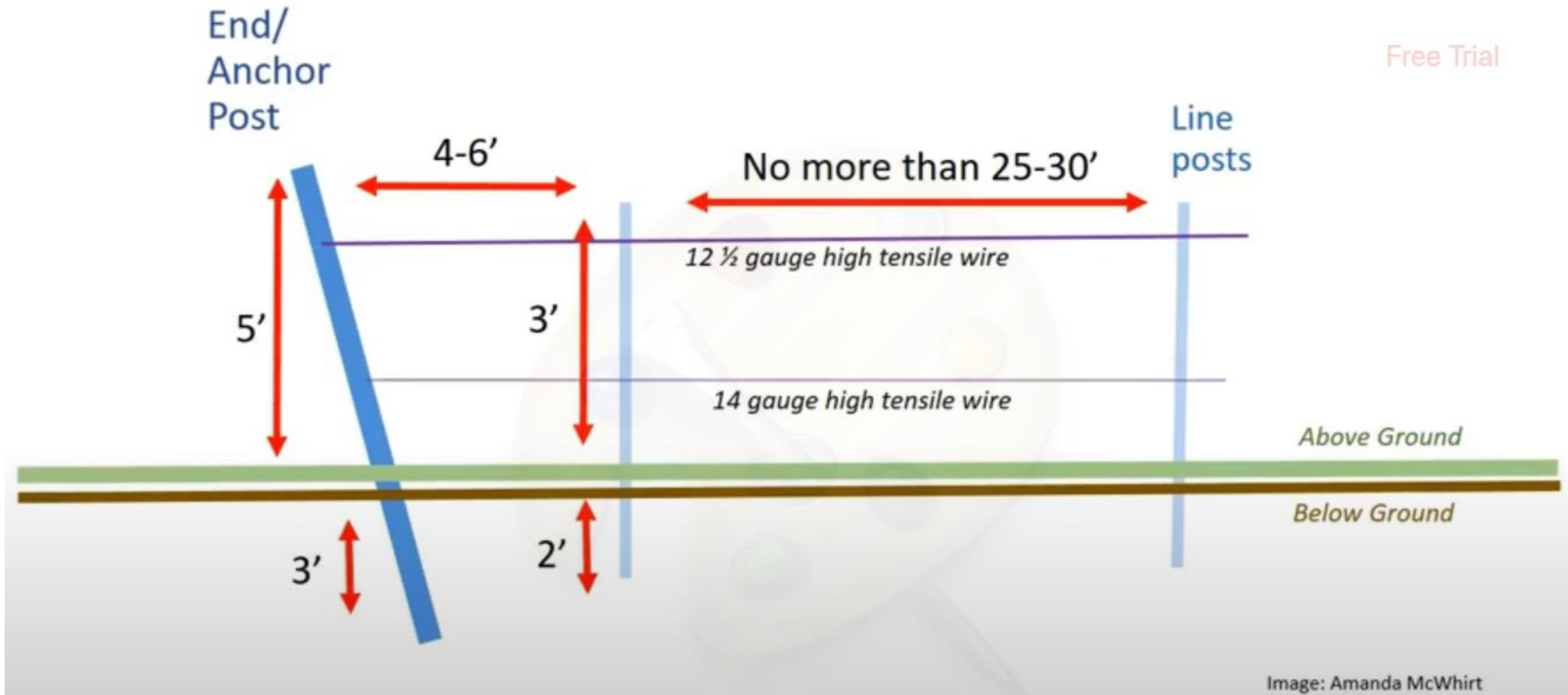
Thornless



Trellising

- **Why do trellising?**
 - ✓ A trellis system is an important component in commercial blackberry production.
 - ✓ It involves structured support system to manage the blackberry growth to improve fruit quality, facilitate harvesting, and enhance overall plant health.
 - ✓ It maximize sunlight exposure and airflow and helps in disease prevention.
- **Types of trellis system**
 - ✓ V-trellis system
 - ✓ T-trellis system
 - ✓ I-trellis system
 - ✓ Parallel trellis system
 - ✓ Rotating Cross-Arm Trellis

Components of Trellising System



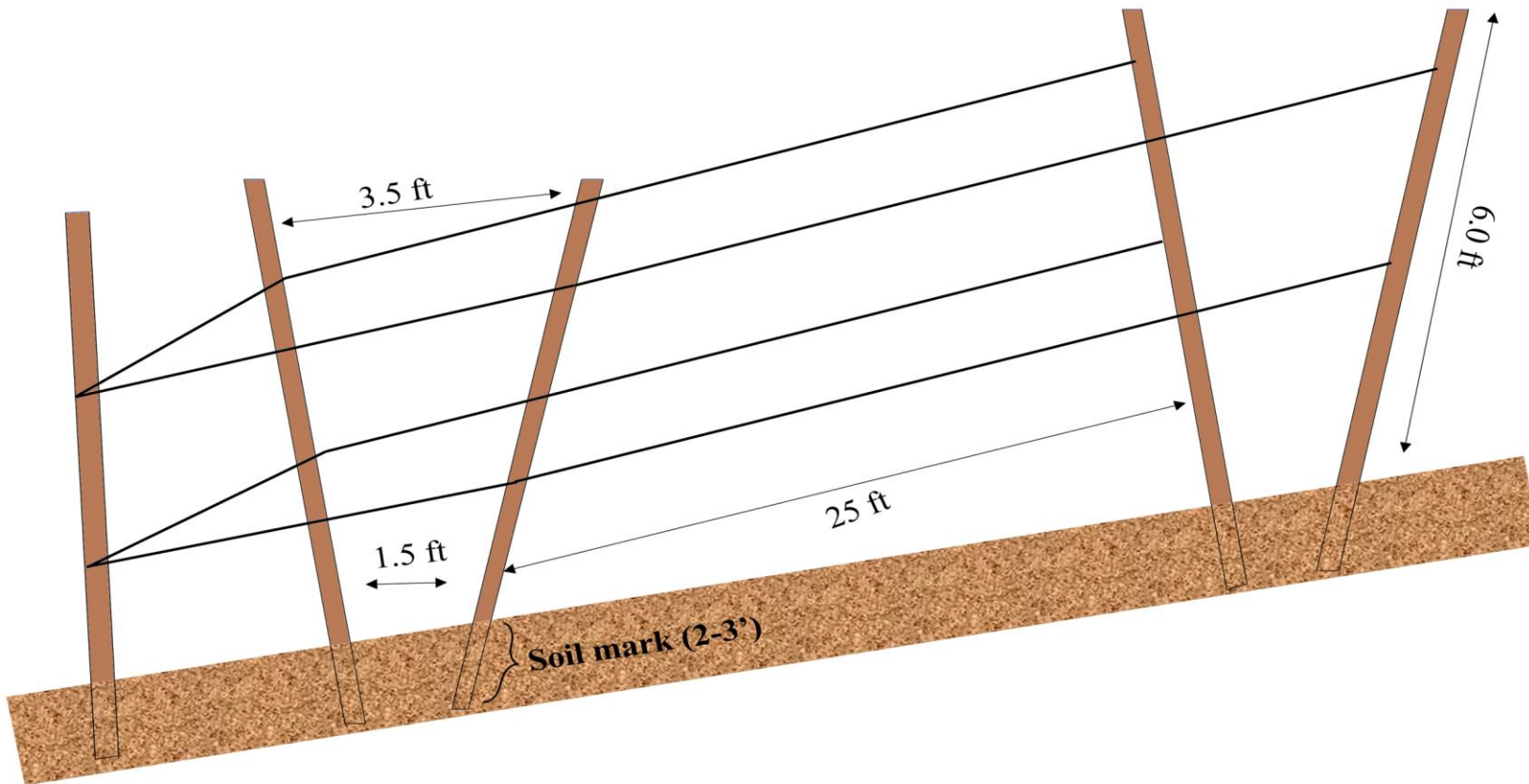
Free Trial
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posts should be bigger than line posts

Line posts may be wood or metal. Wood (treated) stands up to wind stress better.

V-Trellis

(A)



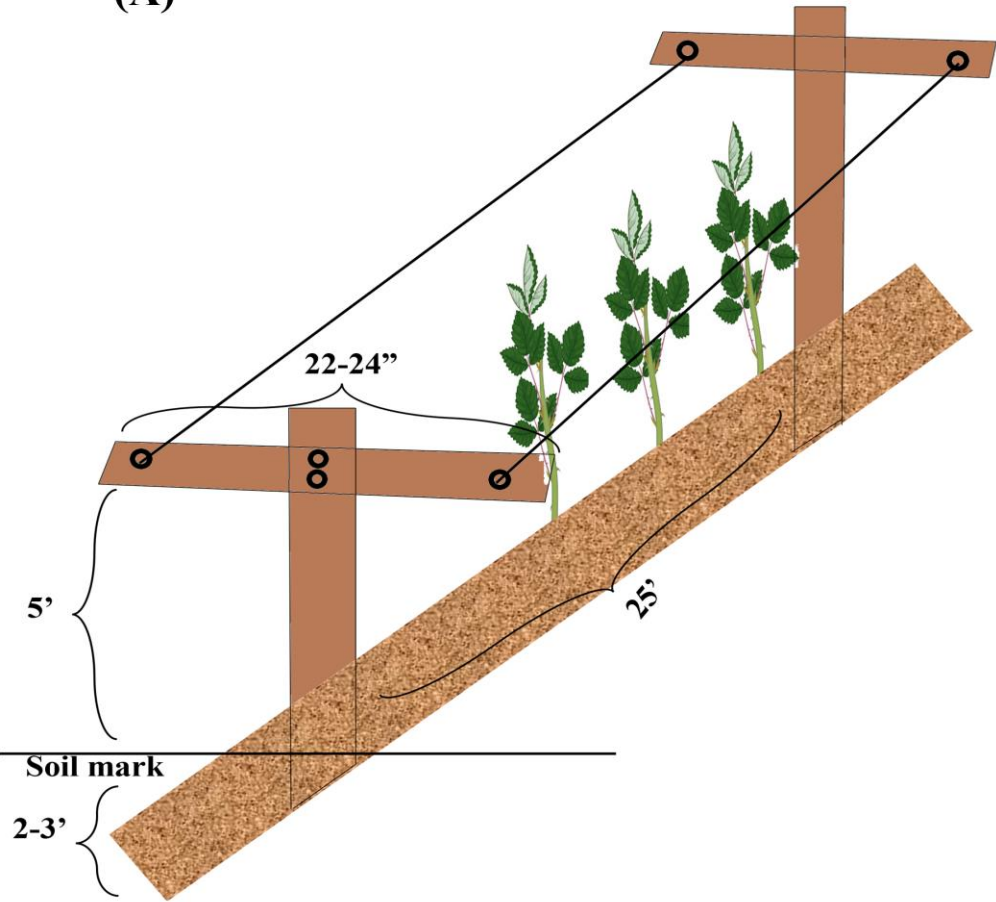
(B)



PC: Muhammad & Gina NC State Uni

T- Trellis

(A)

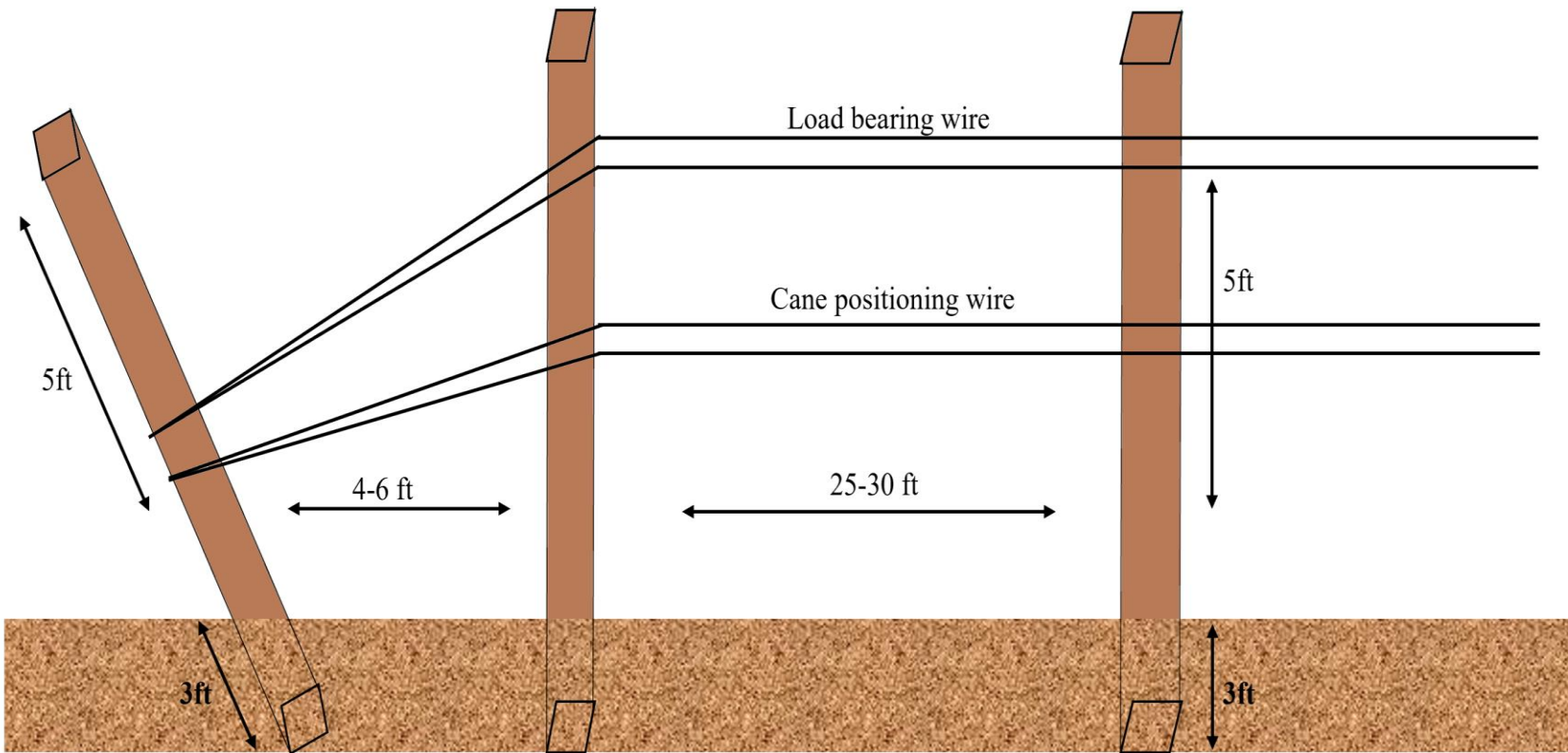


(B)



I-Trellis

(A)

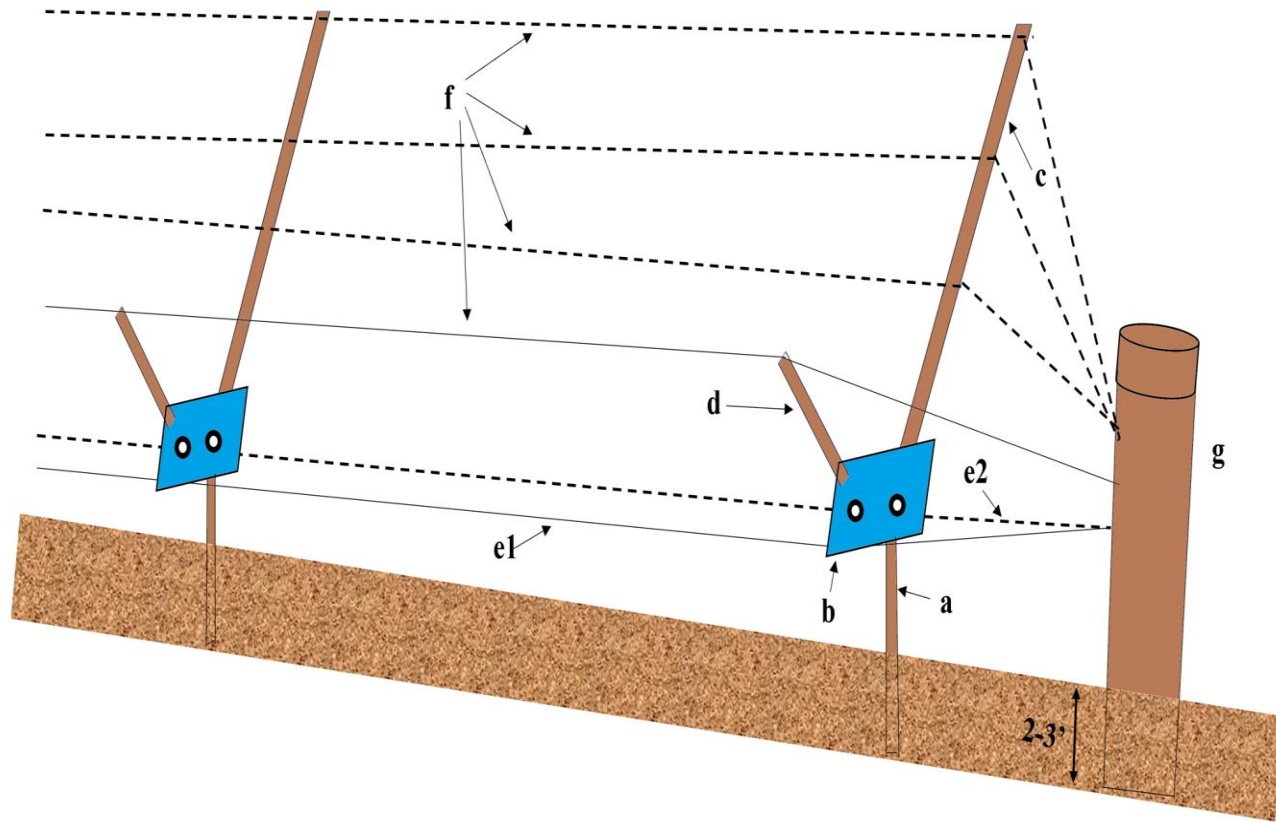


(B)



Rotating Cross Arm Trellis (RCA)

(A)



(B)



Planting



Bare rooted



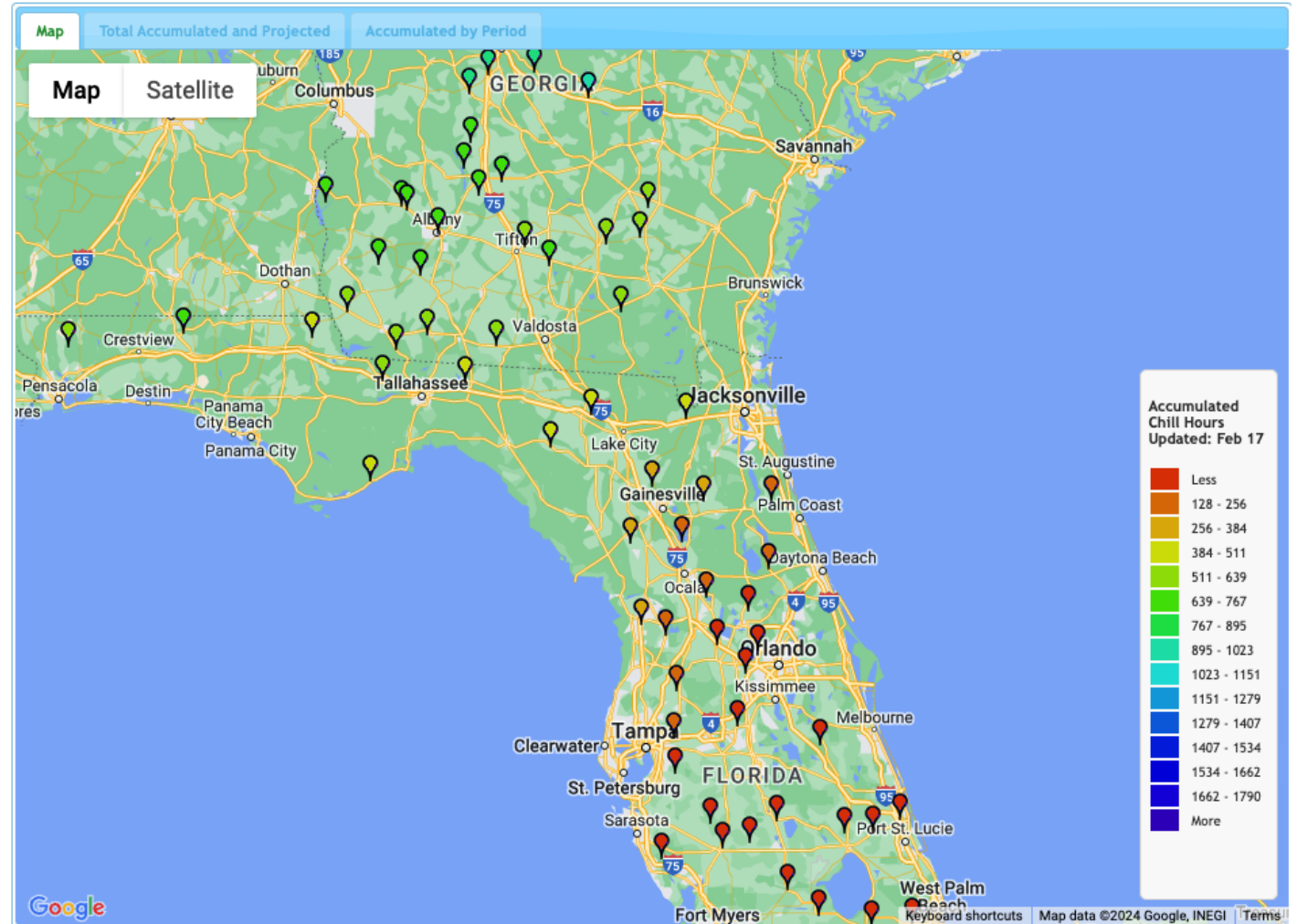
Tissue cultured

Variety Selection for Florida

Chill hours

A chill hour is the amount of chilling received by a plant at 32-45 F. The chilling requirement is the total number of hours required during the winter for a particular cultivar to induce the tree to break dormancy and produce flowers.

Blackberry chill hours: 200-650



Potential Varieties for Florida

Natchez

- BIG Berries and lots of them; Earliest!
- 300 hours chilling



Ponca

- FLAVOR
- 300-400 hours chilling estimated



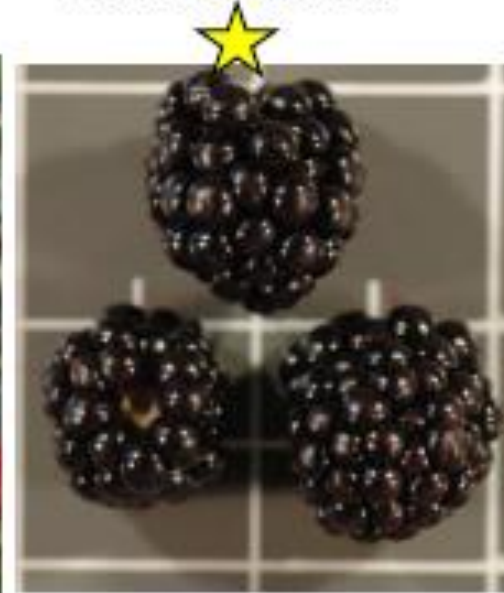
Caddo

- Good flavor and yield
- 300-400 hours chilling estimated



Osage

- Good flavor
- Easily packs in a clamshell
- 350-450 Chill hours



Ouachita

- Consistent producer
- 400-500 Chill hours



Potential Varieties for Florida

Primocane

★ Prime-Ark® Freedom



- Thornless
- EARLY
 - FC crop ripens 7-10 days before Natchez – really early
- 9-11% SS
- Primocane berries up to 16 g in (cool places)
- Intended for home garden or local-market use, due to limited long-term storage potential
- Is low chill, *and showing promise in Florida!*
- Has value for very early cropping (in May) in the deep South for local markets

Weed Management

- Blackberry bed should be weed free
- Use pre-emergence herbicide at least 30 days before planting
- Plastic/fabric mulch suppress weed germination
- Once soil get settled again use PRE herbicide to prevent weed emergence on bare ground
- PRE herbicides suppress weed germination but do not have any effect once they emerged
- ½ to 1 inch irrigation is needed following Pre herbicide
- Once weeds emerged then use a combination of Post and Pre
- Since post herbicides are contact so plant tissues will be prevented from the chemical
- ***Weed management in blackberry is year-round task and timely application of herbicides/mulch will prevent from yield loss***
- ***Kill the weeds before their seed production***

Pruning in Blackberry

Blackberry Growth Habit

Primocanes:

- 1st year shoot emerge in March/April,
- Dense green or light brown in color
- Don't break easily by hand

Floricanes:

- 2nd year shoot
- Dark brown in color
- Tend to break easily by hand
- Dieback after harvest

Pruning

primocane



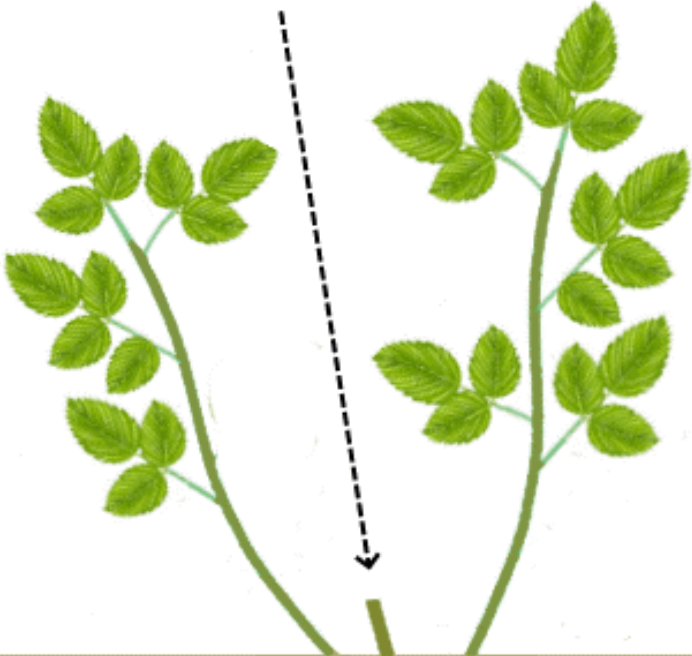
newly planted
year-old
primocane

floricane



1 year later turns into
floricane and fruits,
new primocanes grow

cut back old
floricane
after fruiting



In the next year the
new primocanes
become floricanes

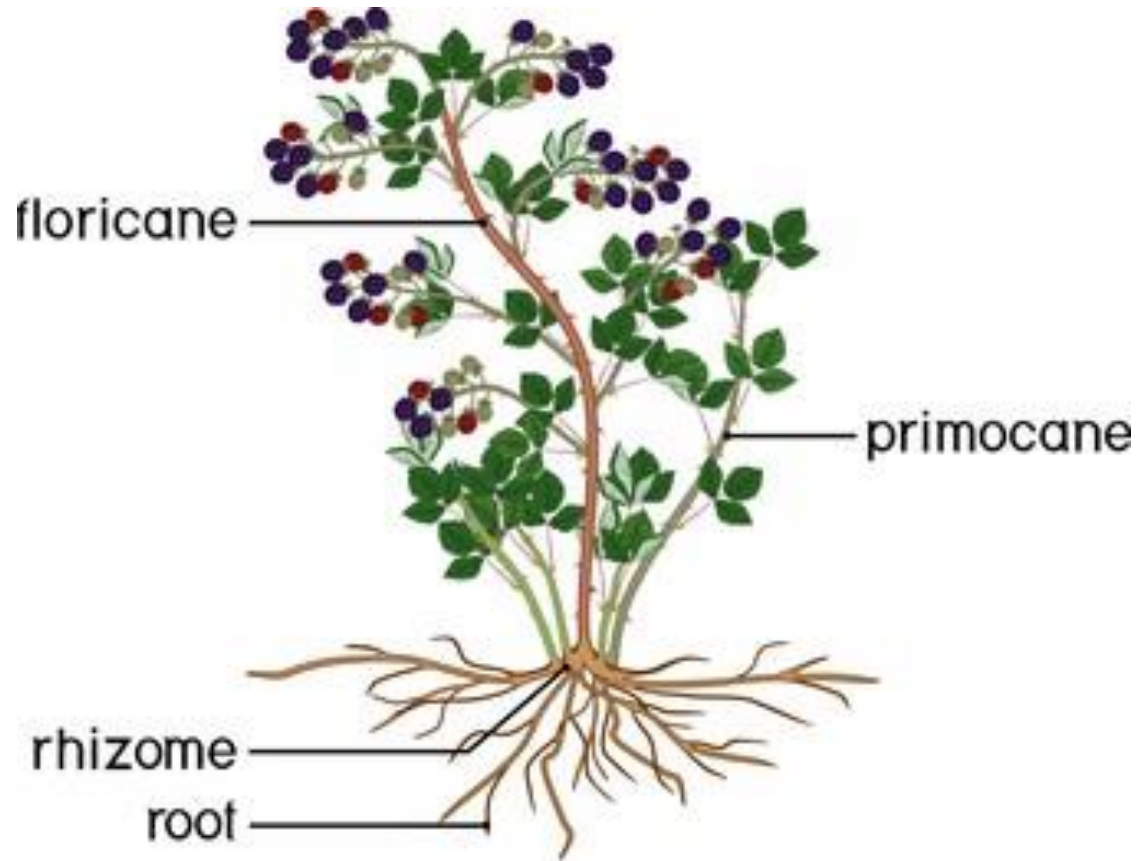
Primocanes vs Floricanes



Primocanes (green in color with no fruiting)

Floricanes (brown or purple in color)

Primocanes vs Floricanes



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Why pruning in blackberry?

- For achieving optimal fruit size, yield, and quality
- Limiting disease and pest attacks and pressure.
- To remove dead, diseased, and dry canes (branches) within the plant canopy
- To increase plant's energy reserve
- <https://www.youtube.com/watch?v=kIAuafrNH6Q&t=200s>

Why pruning in blackberry?

Before pruning



After pruning



When to prune?

- Three pruning events i.e., **early summer**, **late summer** and **winter** pruning are recommended for Floricanes blackberry production in Florida.
- Always use well disinfected tools and keep doing disinfecting of cutting parts of pruners and loppers after pruning a certain number of plants or rows.
- Sterilization of pruning tools is very critical to prevent the spread of any disease. Use a 10% bleach solution or quaternary ammonium to disinfect cutting tools between each plant to avoid spreading disease.

Pruning Kit



Lopper



Pruner



Gloves



Tie tape

Early Summer Pruning/Tipping

- Tipping refers to removing the tip of the primocanes in early summer pruning.
- The main goal of tipping is to increase the number of laterals by simply removing tips of each primocane.
- Primocanes can be easily tipped by hand in early summer when they are tender but use a pruner when pruning them later in summer when they are stocky.
- Always cut/remove tip right above the leaf. All primocanes that are 4-5 feet in height are tipped so that laterals can easily be trained on the top wire of the trellis system.

Tipping



Tipping



Late Summer Pruning/Tipping

- Primocane pruning can also be done after harvesting in early July along with floricanes pruning
- In other blackberry producing states like Oregon, Arkansas, North Carolina berries are harvested during July to August while harvest season might go to September in Oregon.
- In Florida floricanes pruning is recommended any time after harvesting for better growth and development of primocanes, which going to fruit next year.
- All floricanes are pruned to the earth leaving the 4-6 healthy uniform primocanes.
- If too many primocanes are left to fruit, it will make the canopy dense with shading issues, with less air and light penetration affecting the fruit quality.

Late Summer Pruning/Tipping



No floricane pruning after harvesting



Floricanes were pruned to the earth after harvesting

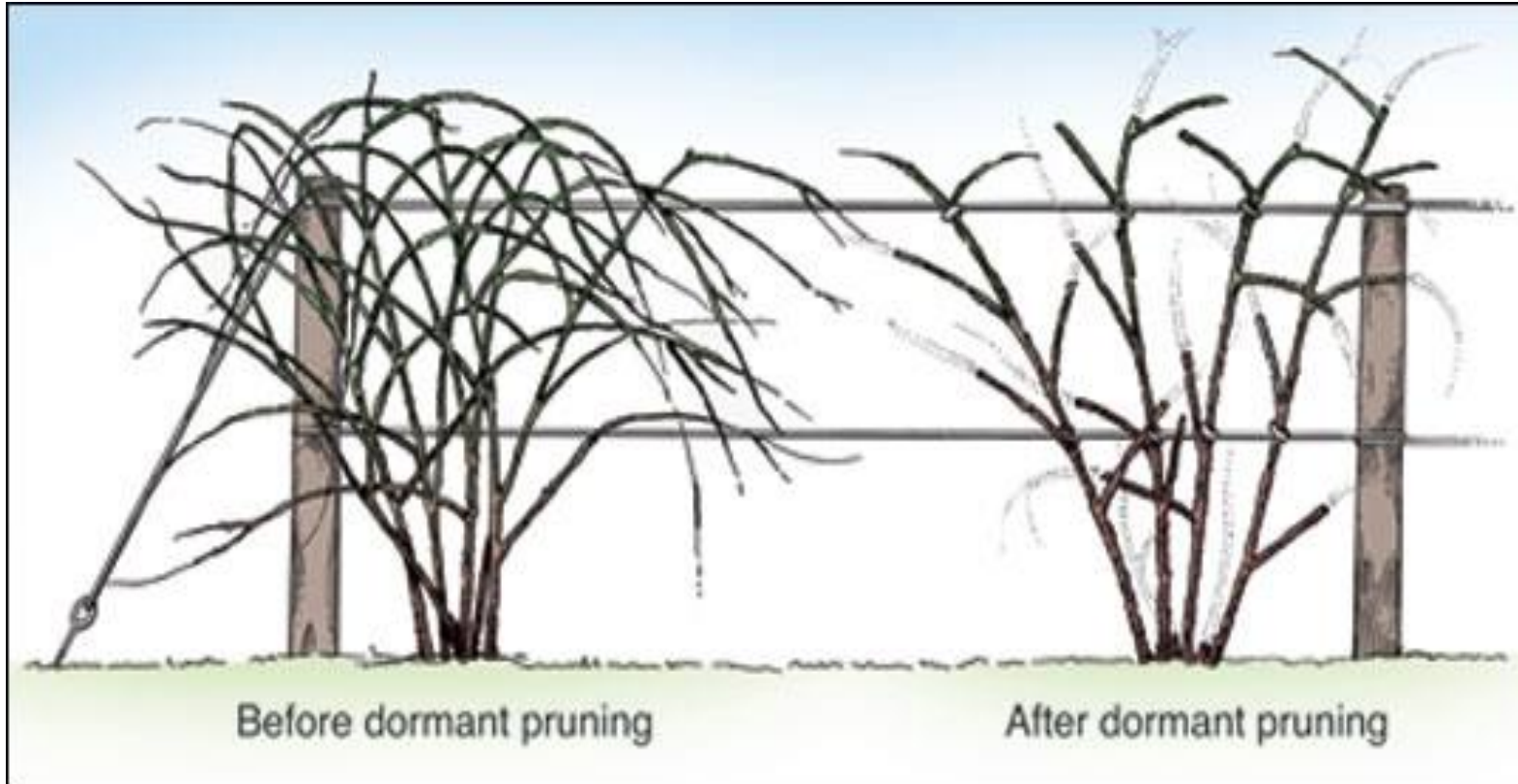
Late Summer Pruning/Tipping



Winter Pruning

- Pruning all the dead, smaller, weak, and branches without laterals
- Branches growing in the wrong directions are removed
- Laterals branches produced after tipping are also pruned to 14–16-inch length
- Afterward, all the branches are tied up to wires on the trellis system
- Removing pruned branches is important because will serve as a source of disease and pest inoculation
- This is also a good time to inspect the trellis system and fix any wear.

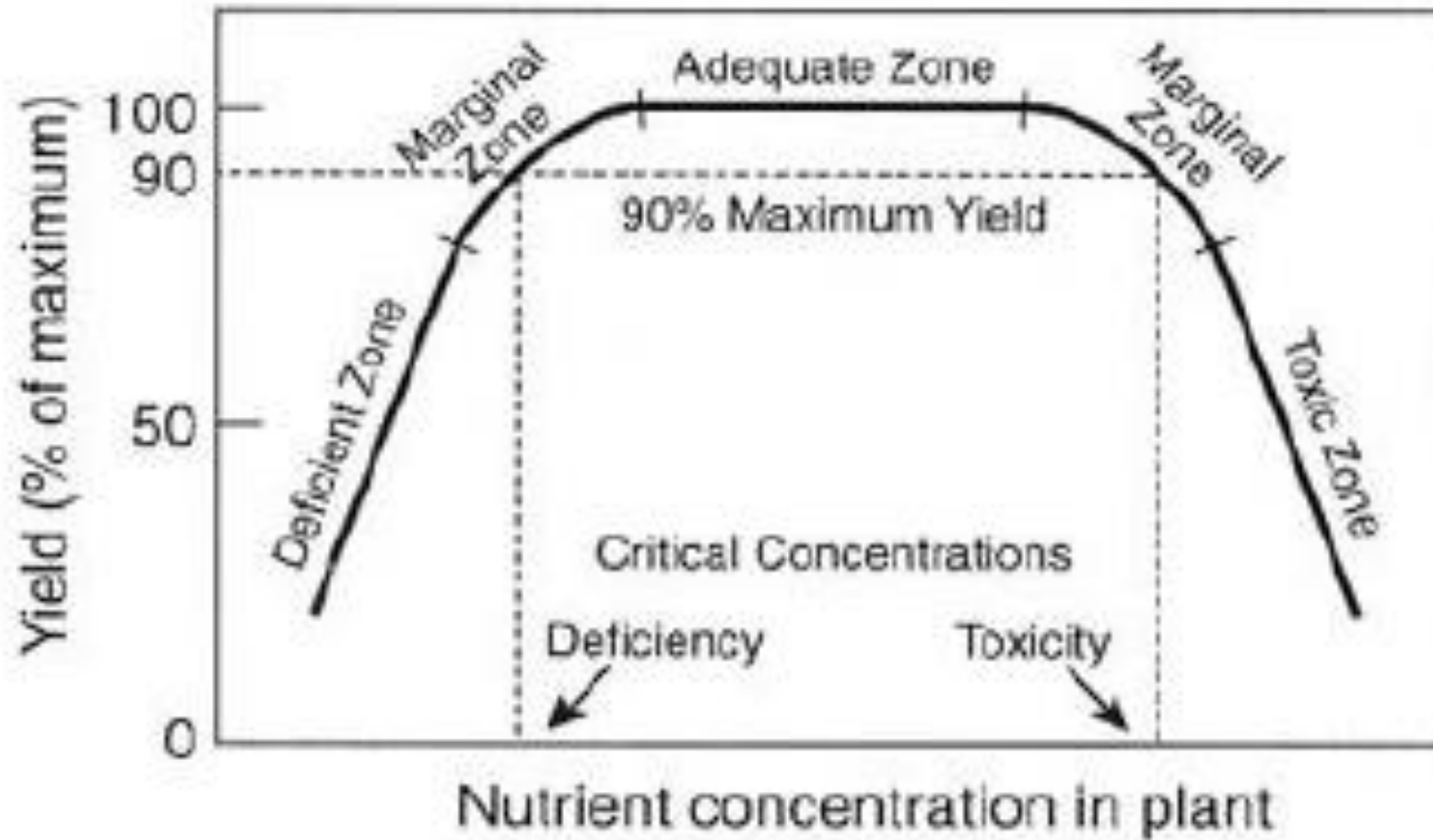
Winter Pruning



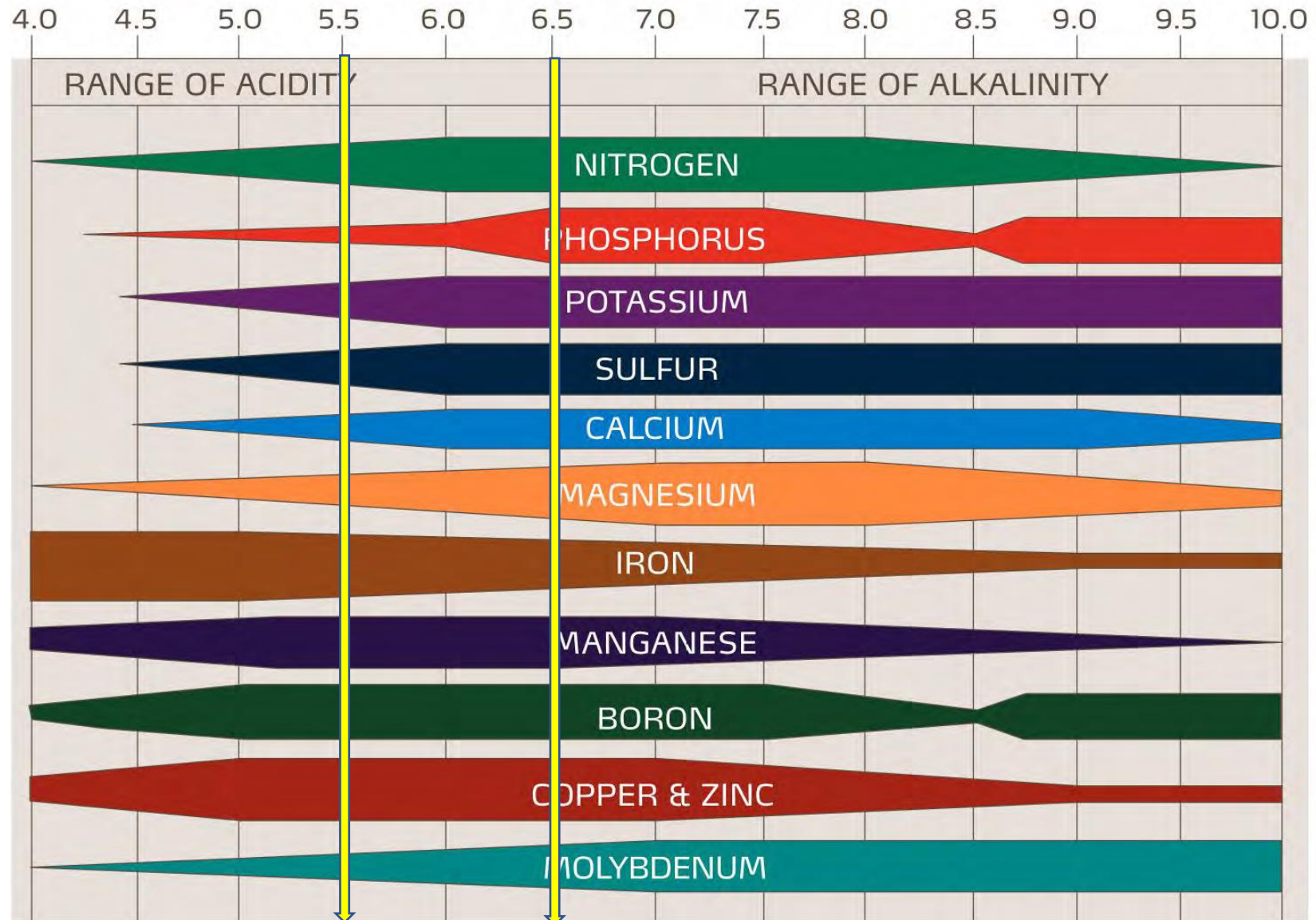
Nutrient Management: Key points

- Nutrients are required for sustainable growth and production
- Nutrients will never mitigate other production issues
- Don't wait until you feel deficiency symptoms in plant
- Soil and tissue sampling to assess nutrient status
- Soil pH
- 5Rs concept:
 - Right fertilizer source
 - Right rate
 - Right time
 - Right place
 - Right moisture

Nutrient Concentration & Yield



Role of Soil pH in Nutrient Uptake



Pre-Plant Soil Testing

- Goal: to know weakness and strengthens of soil to adjust nutrients, pH and organic matter in soil
- Get representative samples from 6-8 inches
- Add nutrients and amendments according to the soil test results

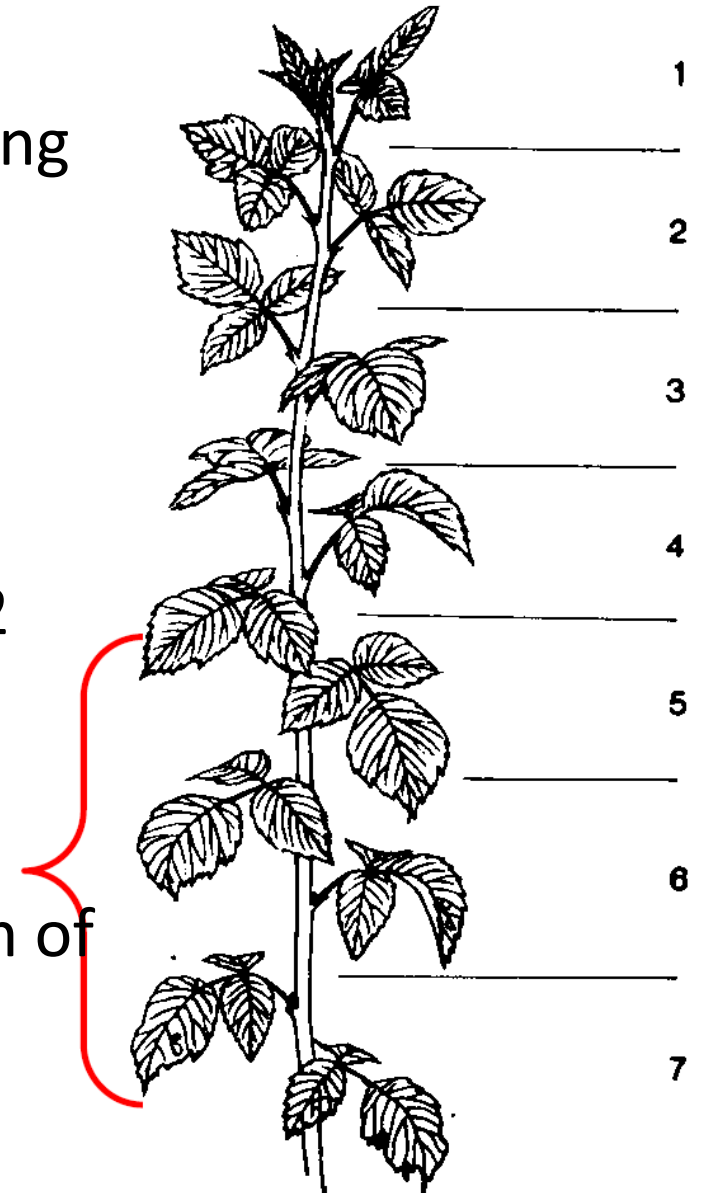
Nutrient	Deficient at less than (ppm)
Phosphorus (P; Bray)	20 to 40
Phosphorus (Olsen)	10 to 20
Potassium (K)	150 to 350
Calcium (Ca)	1000
Magnesium (Mg)	120
Manganese (Mn)	20 to 60
Boron (B)	0.5 to 1.0

Plant Tissue Testing

- Predicting fertilizers needs of plants
- Diagnosing nutrient related problems
- Evaluating fertilizer program
- Effective in monitoring and adjusting fertilizer needs in annual crops
- Not useful in perennial crops – minimal short-term effect on yield

When to sample?

- Tissue concentration changes rapidly during early growing season in blackberry
- Concentration is mostly stable in late June to July
- Tissue sampling other than stable period is not recommend to check the nutrient status
- Do not mix cultivars in tissue sample
- Sample should have 50 newest fully expanded leaves 12 inches from the tip – one leaf /primocane
- Collect leaves with petioles
- Collect free of disease leaves
- Don't wash them, put them in paper bag and send them of lab.
- Samples should reach the lab in less than 7 days



Nitrogen

- Blackberry nitrogen requirement varies with yield, cane growth, plant age, soil type, irrigation, rainfall and cultivar
- Cane growth is the first indicator of N sufficiency
- Some cultivars are more vigorous than other so need less N
- Excessive N will promote vigorous vegetative growth resulting in thinner primocane with short internodes – reducing yield
- Excessive N in late winter or early spring may reduce the fruit firmness due extra accumulation in fruit
- Tissue sampling during stable period should be **2.3-3%**
- ¼ lb per plant in 1st year and afterword's 1/2lb/plant 10:10:10
- 25-50 lb per acre in 1st year and 50-70 lb/ac in year 2 and after is safe level
- N source: Urea, ammonium nitrate, calcium nitrate and ammonium sulphate

Nitrogen deficiency



(a)



(b)



(c)



(d)

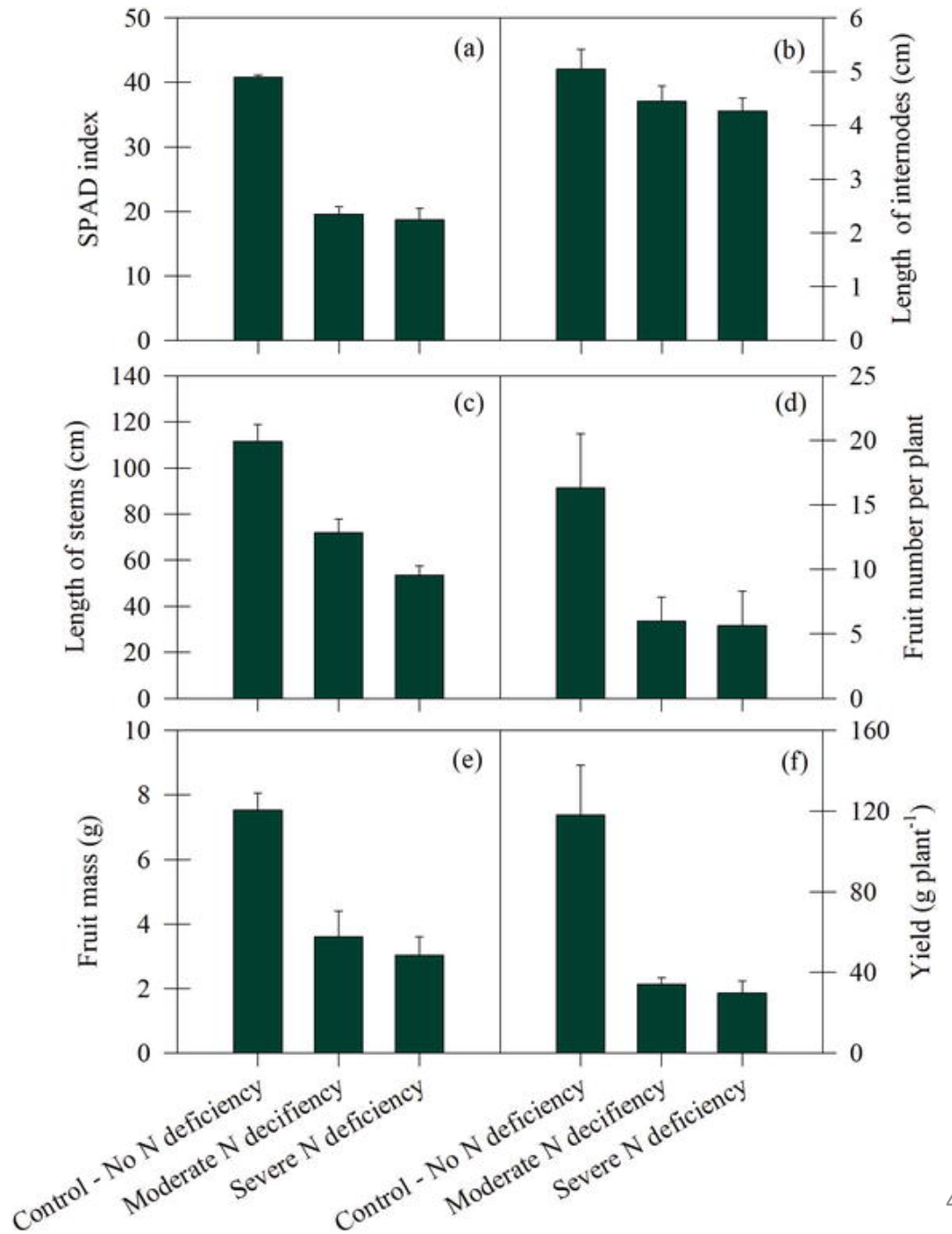


(e)



(f)

Effect of N Deficiency on different characteristics



Phosphorus (P)

- Mobile in plant, but immobile in soil
- Excess P will increase root to shoot ratio. No evidence that added P will increase growth/yield if leaf values sufficient
- Excess P may lead to micro-nutrient deficiencies
- Most commonly applied as granular in soil-grown; fertigated in substrate
- If tissue test shows **0.19-0.45%** then no need to add more P
- 25-30 lb/ac should be fine

Phosphorus



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Potassium (K)

- Mobile in plant, but somewhat immobile in soil
- Important for fruit firmness and good quality
- High rates of K can lead to “salt” injury
- Application of high rates or build up in soil may reduce uptake of other cations and yield
- Most commonly used sources are potassium chloride, potassium sulphate, potassium magnesium sulphate and potassium nitrate
- If tissue test shows **1.3-2.0%** then no need to add more K
- Equal to N, 40-50 lb/ac for young and 50-70 for established plantings

K Deficiency



Boron (B)

- Critical for bud break and fruit setting
- Promotes growth in growing tips of roots and shoots
- Promotes auxin activity
- Maintains balance between sugar and starch
- Translocation of sugars and carbohydrates
- Cell wall formation
- Transport of K to stomata for internal moisture regulation

Boron deficiency (B)

- Appears in young parts first
- Terminal buds die back
- Short internodal length
- Yellowing or yellow spotting along leaf margins
- New growth stubby and distorted
- Roots become short and stubby with few root hairs
- Flowering/fruitleting is greatly reduced

Boron deficiency (B)

B Deficiency



**Blueberry Tip Dieback
Due To B Deficiency**



Gary Pavlis, Rutgers



Boron Deficiency (B)

- Solubor or Borax
- Tissue test is preferred

If the soil test for B is (ppm):	If tissue B is (%):	Apply this amount of boron (lb/a):
<0.5	<25	2–2.5
0.5–1.5	26–30	1–2
>1.5	>30	0

Fertilizer Application Methods

1. Surface feeding

- Broadcasting
- Top-dressing
- Side-dressing

2. Foliar feeding

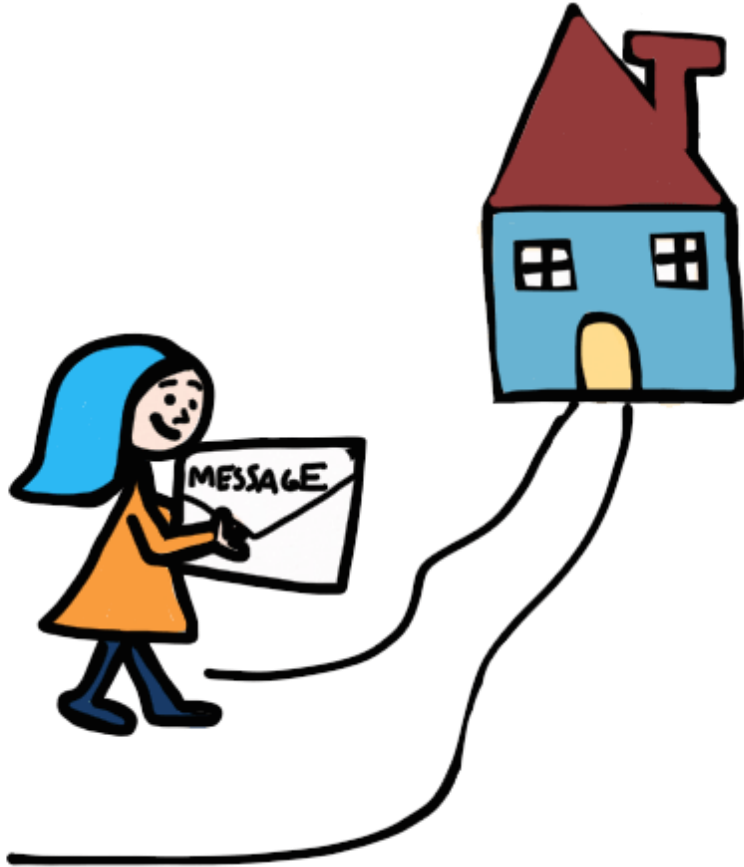
- Spraying
- Drenching

3. Fertigating

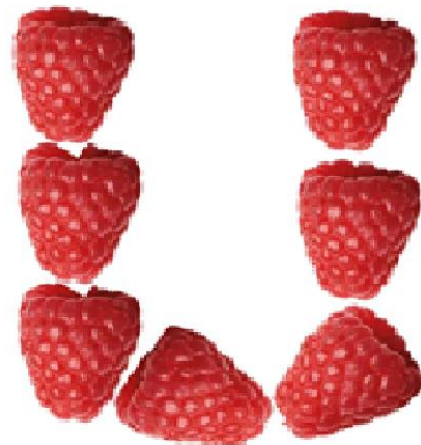
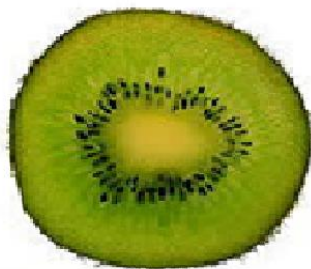
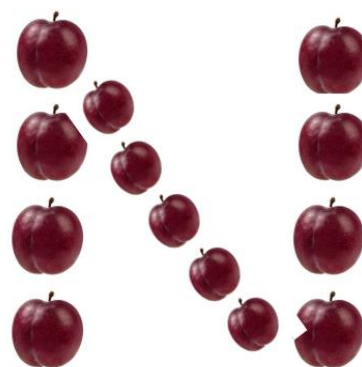
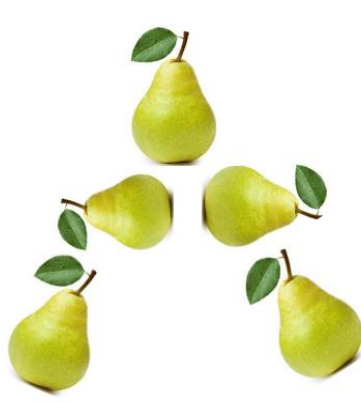
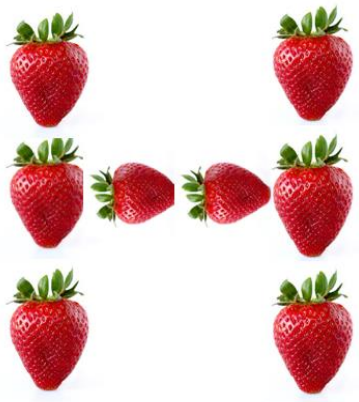
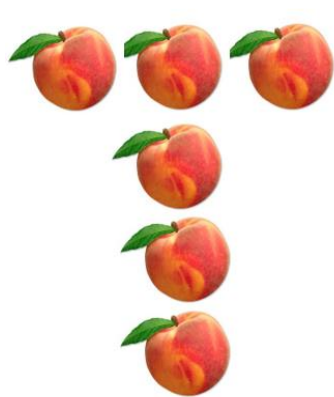
- With sprinkler irrigation
- With center pivots
- With drip irrigation



Take Home Message



- Summer and winter pruning is very important
- Do not let the weeds to grow
- pH (5.5-6.5)
- Fertigation for commercial production
- Use balanced fertilizer (10:10:10) with micros
- N (2.3-3%)
- K (1.3-2%)
- P (0.19-45%)
- Thornless floricane varieties are preferred



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Questions