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 Fa | acts up (144g) |
|-----------------------------|-------------------|
| Amount Per Serving Calories | 60 |
| | % Daily Value* |
| Total Fat 1g | 1% |
| Saturated Fat 0g | 0% |
| Trans 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 serving of food contributes to a daily diet. 2,000 calories 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

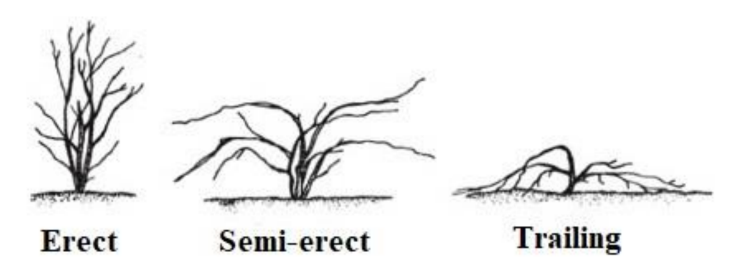




Trellising in Blackberry Production



Blackberry growth habit



Thorny



Thornless





Trellising

Why do trellising?

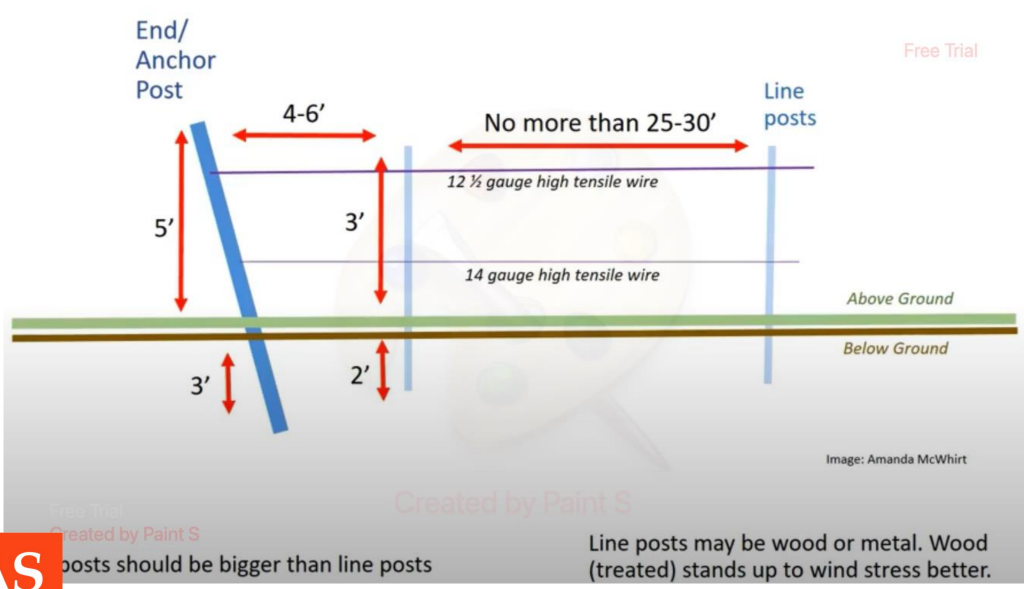
- ✓ A trellis system is an important component in commercial blackberry production.
- ✓ It involves structured support system to manage the blackberry growth to improve fruit quality, facilitate harvesting, and enhance overall plant health.
- ✓ It maximize sunlight exposure and airflow and helps in disease prevention.

Types of trellis system

- √ V-trellis system
- √ T-trellis system
- ✓ I-trellis system
- ✓ Parallel trellis system
- ✓ Rotating Cross-Arm Trellis

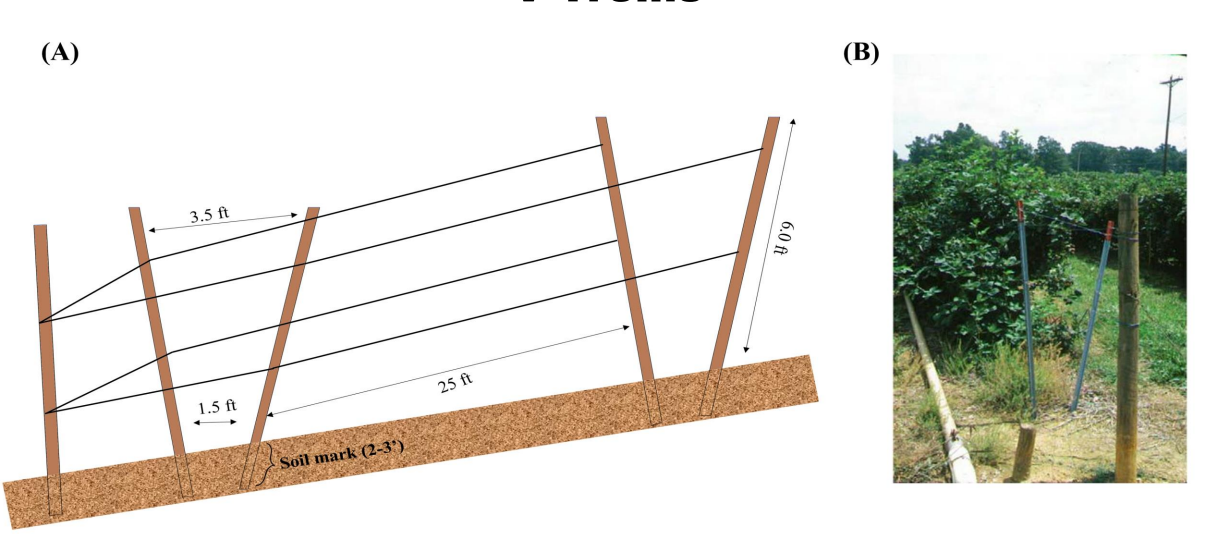


Components of Trellising System



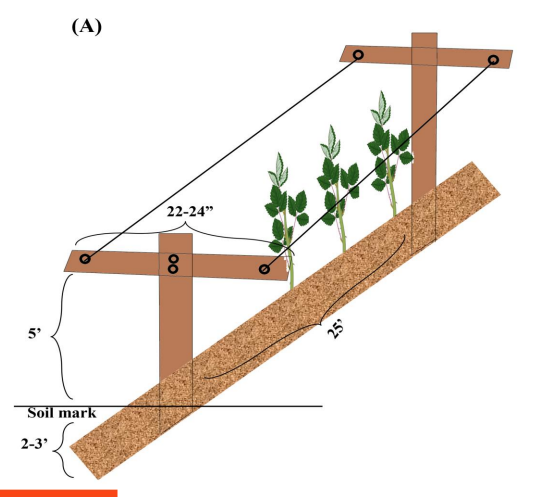
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V-Trellis





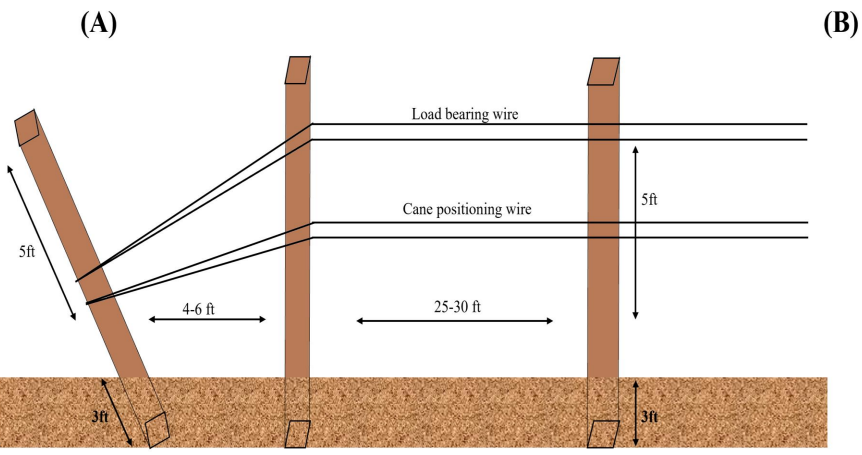
T- Trellis







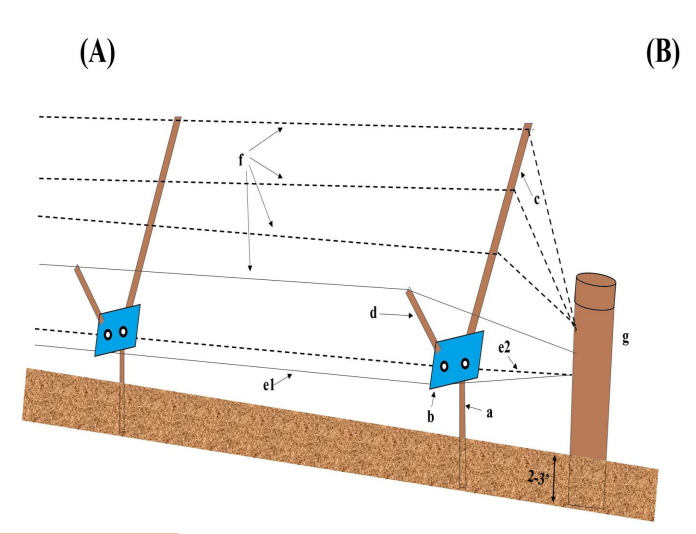
I-Trellis







Rotating Cross Arm Trellis (RCA)







Planting



Bare rooted



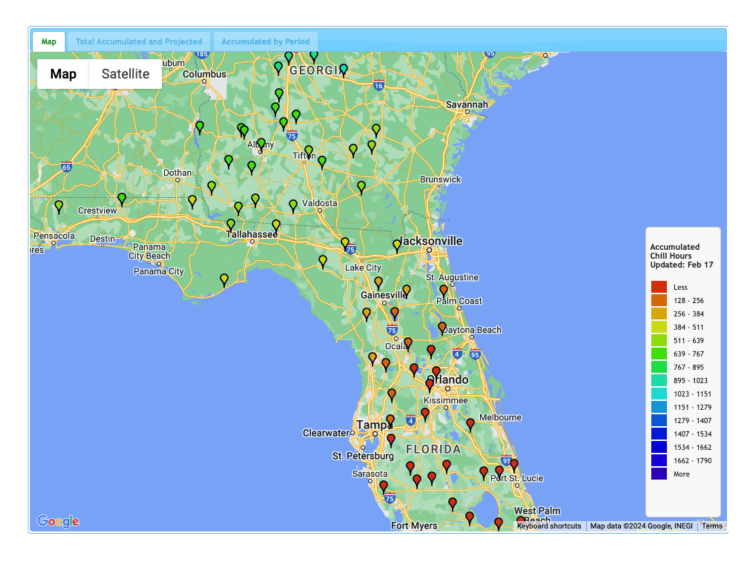


Tissue cultured

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:

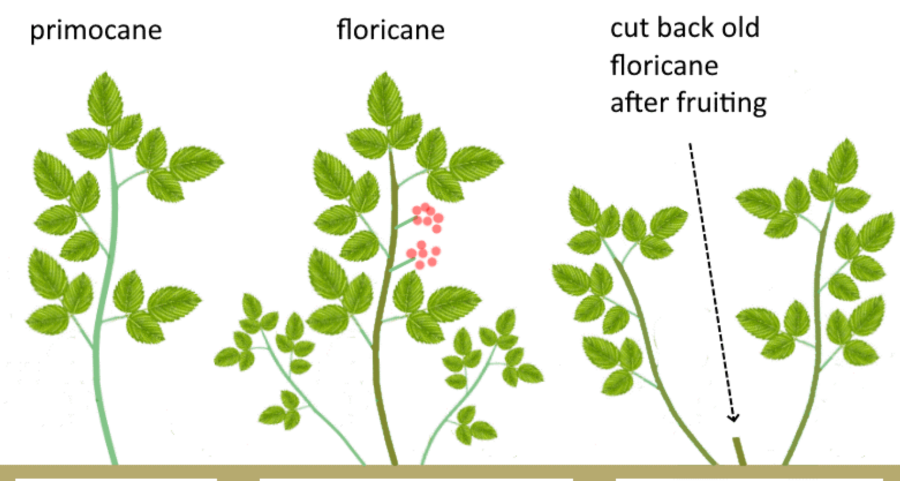
- 1st year shoot emerge in March/April,
- Dense green or light brown in color
- Don't break easily by hand

Floricanes:

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



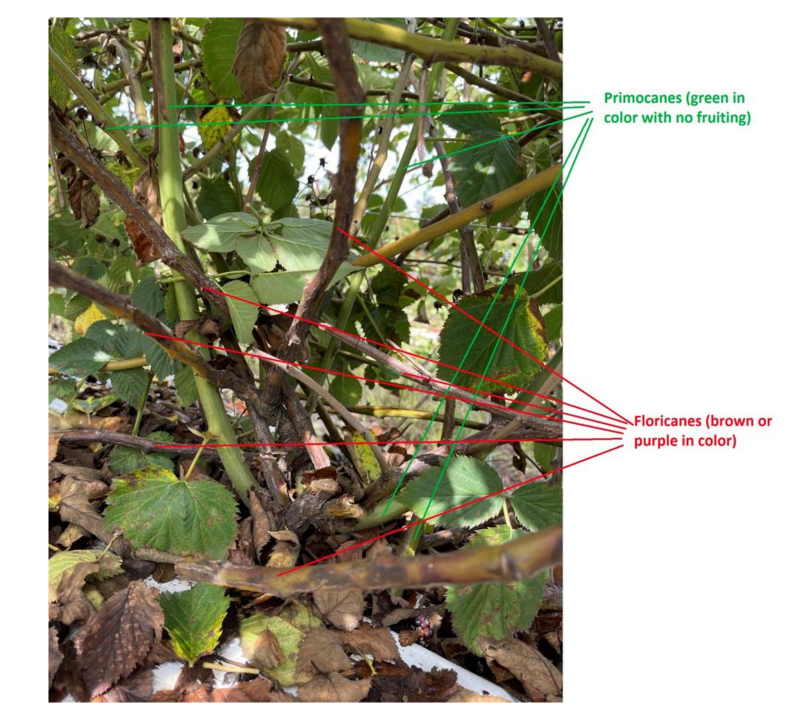
Pruning



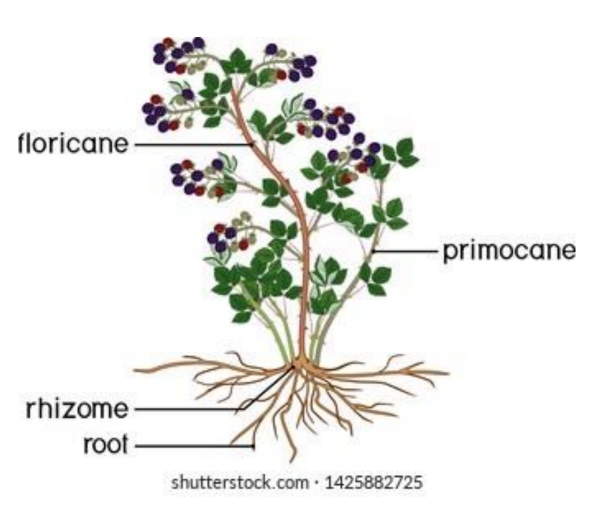


1 year later turns into floricane and fruits, new primocanes grow In the next year the new primocanes become floricanes

Primocanes vs Floricanes



Primocanes vs Floricanes







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=klAuafrNH6Q&t=200s



Why pruning in blackberry?

Before pruning



After pruning



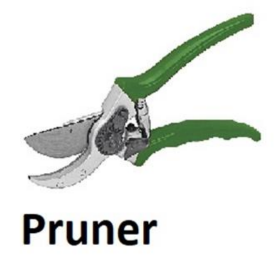


When to prune?

- 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

Gloves

Tie tape

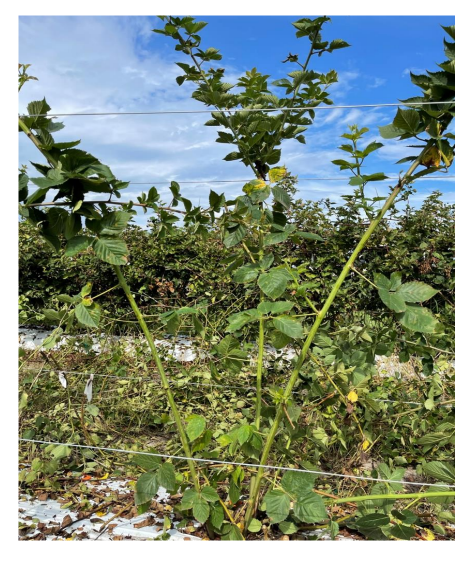
Early Summer Pruning/Tipping

- 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 prunning after harvesting





Floricanes were prunned to the earth after harvesting



Late Summer Pruning/Tipping



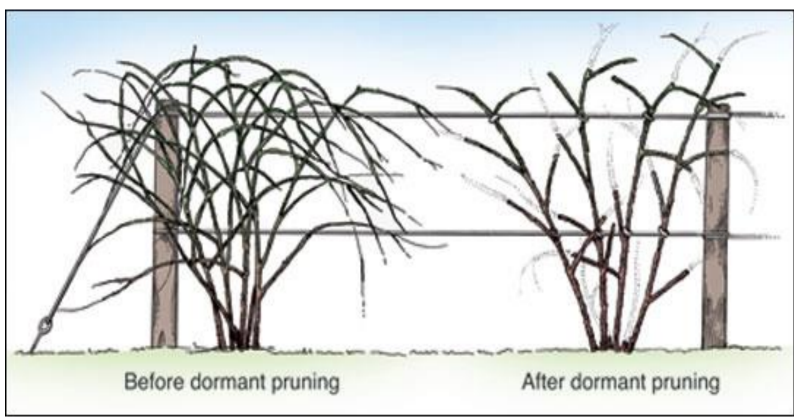


Winter Pruning

- 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 14–16inch 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







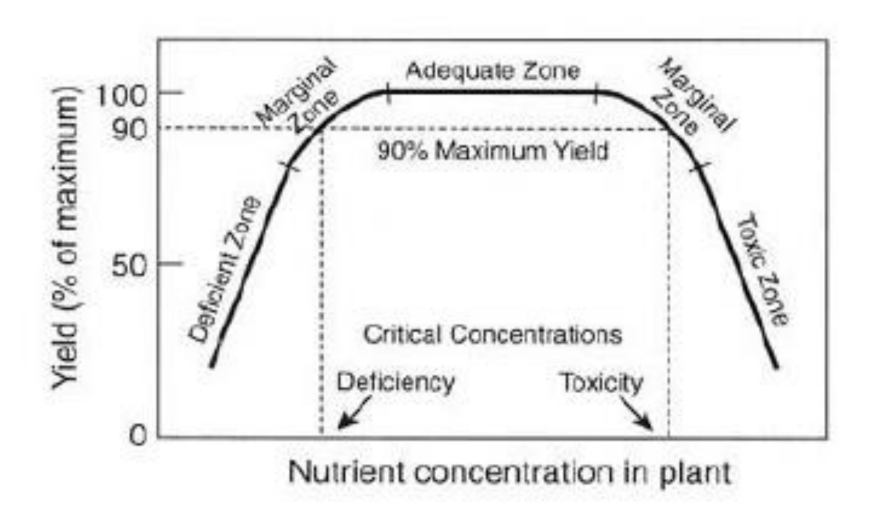
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Nutrient Management: Key points

- 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

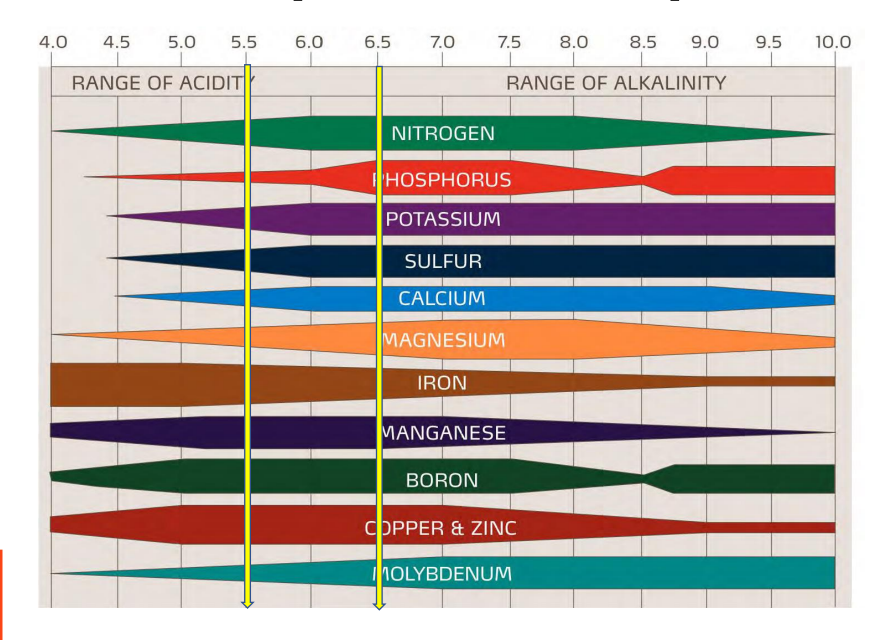


Nutrient Concentration & Yield





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) Phosphorus (Olsen) Potassium (K) Calcium (Ca) Magnesium (Mg) Manganese (Mn) Boron (B) | 20 to 40 10 to 20 150 to 350 1000 120 20 to 60 0.5 to 1.0 |



Plant Tissue Testing

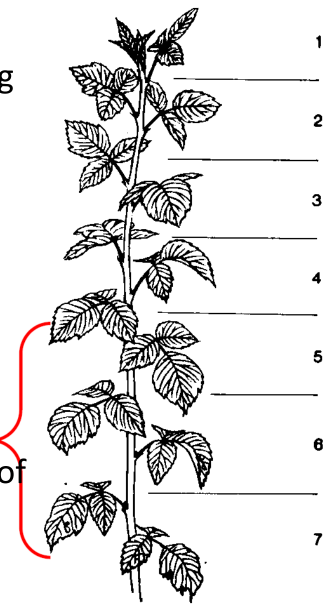
- Predicting fertilizers needs of plants
- Diagnosing nutrient related problems
- Evaluating fertilizer program
- Effective in monitoring and adjusting fertilizer needs in annual crops
- Not useful in perennial crops minimal short-term effect on yield



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



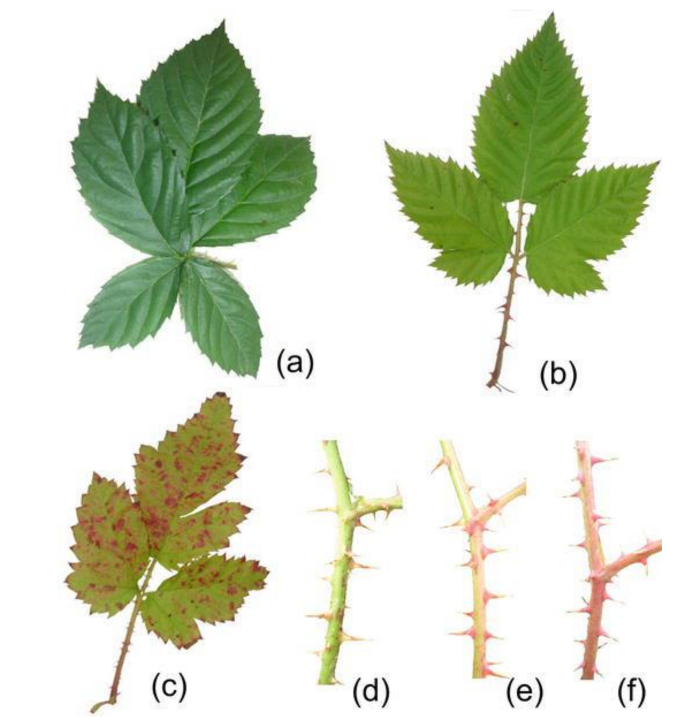


Nitrogen

- 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

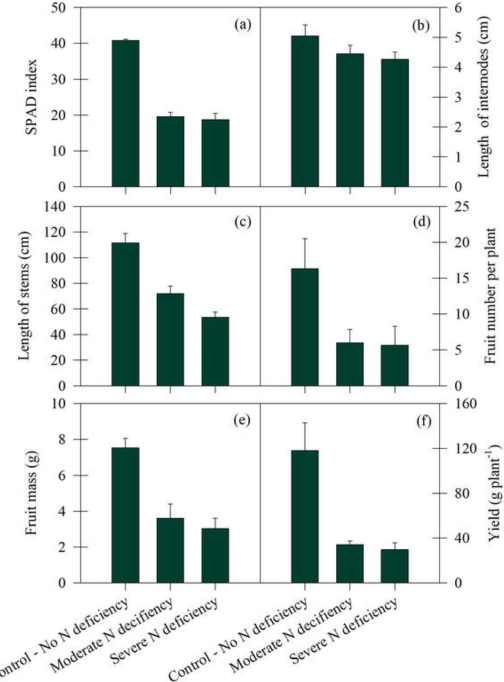


Nitrogen deficiency





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









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/fruiting 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 | If tissue | Apply this amount |
|------------------|-----------|-------------------|
| for B is | B is | of boron |
| (ppm): | (%): | (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



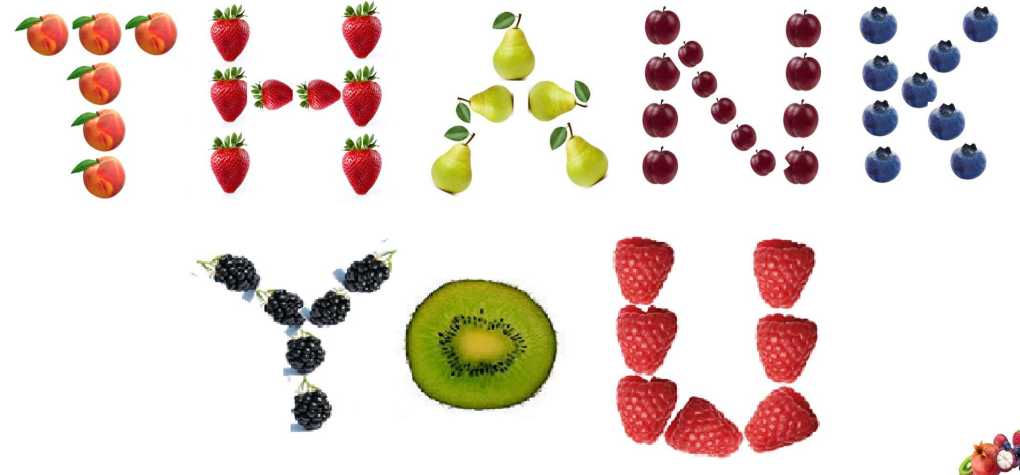


Take Home Message



- 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



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