

HOME GARDEN MUSCADINES

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Muscadines are truly a fruit for the south. They were discovered here by the early colonists and have been a favorite fruit of southerners since. Although muscadines can be grown successfully in most parts of the state, they are best adapted to the Piedmont and Coastal Plain areas. The severe winters of the Mountain area hamper production. Are you enjoying muscadines now? If not, you may want to try a vine or two. Muscadines are ideal for backyard gardens because you can successfully grow them with a minimum spray program.

What You Need

1. **A sunny spot.** Muscadines do best when they are in full sun for most of the day. Muscadines do fairly well on most soil types. Do not plant in a spot where water stands after heavy rains.
2. **A good trellis.** Muscadine vines may live for decades, so you want a strong supporting structure made of materials that will last for many years. Wooden posts should be pressure treated with wood preservatives.
3. **Hand-size pruning shears.** If you prune properly and on a yearly basis, you should not need large pruning tools.
4. **Good plants.** Muscadine varieties can be broken into four categories: two based on fruit color (black or bronze), and two based on flower type: perfect flowered (self-pollinating) and female. If you plan to grow only one vine, it can be black or bronze, but must be perfect flowered if you plan to enjoy fruit. Female varieties produce no pollen. Therefore, they should be interplanted with perfect flowered varieties for proper pollination and fruit set. (See Table 1).

Planting the Vines

Muscadines will require a minimum 20 ft of trellis per plant. Therefore, measure the area where you will plant the vines. That way, you will know how many plants to purchase. If you plan to have more than one row, space the rows 12 ft apart. Once you have determined how many plants to buy, lay out the area by putting stakes where the trellis posts will go. The posts should be 20 ft apart. Plant the muscadines 1 ft from the post since the crop load is usually heaviest in the center of the vine.

To plant, dig a hole large enough to accommodate a bushel basket. Adjust the soil pH to 6.0 to 6.5. If you do not know the pH, take a soil sample. If you do not want to take a soil sample, thoroughly mix ½ cup of agricultural limestone (dolomitic type) to the soil taken from the hole. Then, plant the vine the same depth it grew in the nursery and water it. Following watering, cut the plant off. Leave about 6 in. of the plant above the soil line. Caution: Do not put fertilizer in the planting hole. Do not apply fertilizer immediately after planting.

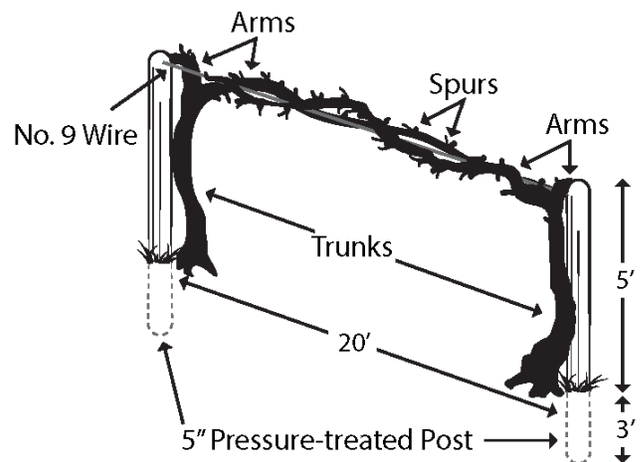


Figure 1. A one wire trellis with established vine.

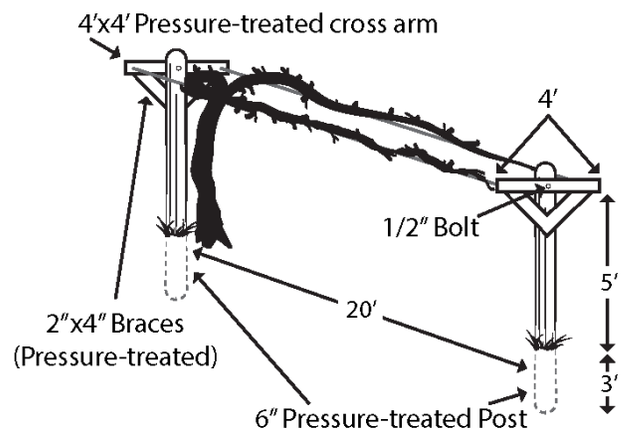


Figure 2. A double cutaway trellis with established vines.

Constructing the Trellis

The one wire trellis (Figure 1) and the double curtain trellis (Figure 2) are the two most common trellises used by backyard gardeners. The one wire trellis is easier to construct, but yields are greater from the double curtain. If space is limited, the double curtain should be used to maximize production.

One Wire Trellis—Use the single wire trellis system in south Georgia because of fruit disease problems. End posts should be 5- or 6-in. pressure-treated, 8-ft posts. Set them 3 ft deep and angle them slightly away from each other. Line post(s) should be 4 in. in diameter and 7 ft long. Set them 2 ft deep in a vertical position. Use no. 9 wire to support the vines. Wrap the trellis wire around one end post near the top. Staple it securely several times. Then run it across the top of the end post and staple it loosely. Next, run the wire over the tops of the line posts. Staple the wire loosely to the tops of these posts. Staple the wire loosely to the top of the other end post. Then, pull the wire tight. Wrap it around the end post and staple it tightly several times. The wire should be 5 ft above and parallel to the ground.

Double Curtain Trellis—The double curtain trellis provides two wires 4 ft apart and 5 ft above ground. This permits each vine to produce 40 ft of fruiting arm rather than the conventional 20 ft with the one wire system.

Figure 2 is an example of a double curtain trellis made with pressure treated wood. Four-inch galvanized pipe welded to form the “T” shaped end posts can also be used. Regardless of the materials used. Regardless of the materials used, they should conform closely to the specifications shown in Figure 2. The wires should be parallel to the ground.

Developing the Vine

Diligent care during the two growing seasons following planting is essential if the vines are to develop into productive additions to the home garden. Vines generally die the year of planting if particular attention isn't given them. Watering as needed, fertilizing as recommended, keeping the area around the young plants weed free, and proper training must be done if success is to be realized.

A properly trained vine has a trunk, two (or four) arms and fruiting spurs. The first 2 years of training are devoted to developing the permanent trunk and fruiting arms (Figures 1 and 2).

In the spring following planting, each plant will produce three or four shoots. When these shoots are about 1 ft long, select the strongest and remove all the others. Tie a string to a small stake. Drive the stake in the ground. Place it about 3 in. from the plant.

For a one-wire trellis, do the following: Tie the free end of the string to the trellis wire. Train the shoot to the string. Pinch off side shoots as they develop. When the shoot reaches the top wire, pinch it off just below the wire. Let the top two buds form the two arms along the trellis wire.

For a double curtain trellis, do the following: Immediately above the young vine, tie a piece of string between the two wires. Then tie the free end of the string attached to the stake to the middle of the string connecting the two wires. The two strings should form a “Y.” Train the shoot to the string. When the shoot reaches the string connected to the two wires, pinch out the tip. Let the top two buds develop. Train these shoots to the strings leading to the trellis wire. Once they reach the wire, pinch out the tips and let the top two buds form the two arms along the trellis wire.

For either trellis system, shoots other than the arms growing from the trunk should be kept pinched back. Once the trunk and arms have developed, the vine is ready to begin fruiting. Shoots (also called canes) will grow each year from the young arms.

Since muscadine fruit are borne on new shoots arising from last year's growth, you should prune back the canes that grew the previous year, leaving about 3 in. of growth to form spurs. Prune in February or early March. Don't be alarmed if the vines "bleed" at pruning cuts. Bleeding does not harm the vines.

When you leave too many buds on the vine, the plant over produces and fruit are poor. After 3 or 4 years of production, you will need to remove every other spur cluster to prevent overcrowding. Try to leave spurs that are on the top of the arms (Figure 3). It is a good idea to remove old fruit stems since they are a source of disease.

Remove tendrils that wrap around the arms or spurs. (Tendrils are finger-like plant parts muscadines use to attach themselves to their supporting structure.) If tendrils are not removed, they will girdle the arms or spurs and cause reduced production. Remove old fruit stems if fruit rots are a problem since the disease may overwinter in the old stems.

Table 1. Muscadine Varieties

Variety	Flower Type ^y	Size	Color	Main uses	Comments
*Carlos	P.F.	Medium	Bronze	Juice, wine	Productive.
Cowart	P.F.	Large	Black	Fresh eating	Good flavor.
Dixie	P.F.	Medium	Bronze	Juice, wine	Good cold tolerance.
Dixieland (Pat.)	P.F.	V. Large	Bronze	Fresh eating	Vines lack.
Doreen	P.F.	Medium	Bronze	Juice, wine	Very productive. Good winter hardiness.
Dulcet	F.	Medium	Black	Fresh eating	Good flavor.
*Fry	F.	V. Large	Bronze	Fresh eating	Fruit rot & winter injury a problem; excellent flavor.
Golden Isles	P.F.	Medium	Bronze	Juice, wine	Non-musky aroma.
*Granny Val (Pat.)	P.F.	Large	Bronze	Fresh eating	Late season. Vines may lack vigor; cold tender.
Higgins	F.	Large	Bronze-pink	Fresh eating	Mild flavor; late season.
Jumbo	F.	V. Large	Black	Fresh eating	Low sugar content.
*Loomis	F.	Med-large	Black	Fresh eating	Excellent flavor.
Magnolia	P.F.	Medium	Bronze	Juice, wine	Good flavor; good winter hardiness.
*Nesbitt	P.F.	V. Large	Black	Fresh eating	Good cold tolerance.
*Noble	P.F.	Small	Black	Juice, wine	Productive.
Scuppernong	F.	Medium	Bronze	Wine, fresh eating	Very old variety; low yields.
*Summit	F.	Large	Bronze-pink	Fresh eating	Good winter hardiness; more disease-resistant than Fry.
*Tara	P.F.	Large	Bronze	Fresh eating	Fairly good flavor.
*Triumph	P.F.	Med-large	Bronze-pink	Fresh eating	Early season.

* = Probably the best.

^y = P.F. = Perfect flowered (pollen and fruit). F. = Female flowered (fruit only).

Fertilizing Muscadines

First year—Apply fertilizer three times: (1) ½ lb of 10-10-10 or equivalent after the plants have been settled by rain, (2) 2 oz of ammonium nitrate in late May, and (3) 2 oz of ammonium nitrate in early July. Broadcast each application over a 2-ft circle centered on the plant.

Second year—Timing and method are the same as the first year. Double the rate for each application. Increase the diameter of the broadcast circle to 4 ft.

Third year—If the vine has grown well the first 2 years and you expect a crop, apply 2 lb of 10-10-10 or equivalent per vine in March. Apply 1 lb of 10-10-10 per vine in May. Broadcast in a 6-ft circle. If plants have not done well, fertilize as instructed for the second year.

Established vines—Apply 3 to 5 lb of 10-10-10 or equivalent per plant in March of each year. Then apply ½ lb of ammonium nitrate around June 1.

Check the soil pH about every 3 years. Your county extension agent has kits for sampling. If liming is necessary, use the dolomitic lime.

Special Fertilization—Grapes have a relatively high requirement for magnesium. Each year, hundreds of Georgians have grape vines that suffer from a shortage of magnesium. This shows up as yellowing between the veins of older leaves. This yellowing progresses up the shoots as the leaves grow older. Premature fruit fall may also result.

To prevent or correct magnesium deficiency, apply Epsom salts at the rate of 2 to 4 oz for 1- and 2-year-old vines; 4 to 6 oz for older vines. Be sure to evenly broadcast Epsom salts over a 3- to 6-ft area.

Insects and Diseases

Occasionally, disease and/or insect infestation may be severe enough to warrant spraying. If you find it necessary to spray, contact your county extension agent for recommendations.



Figure 3. When pruning, try to leave the spurs located along the top of the arms.

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