Muscadine Grapes

Muscadine grapes (*Muscadinia rotundifolia*; formerly *Vitis rotundifolia*) are truly a fruit for the South. Native to the Southeastern United States, they were discovered by the early colonists and have been a favorite fruit of Southerners ever since. Although muscadines can be grown successfully in most parts of the state, they are best adapted from the piedmont to the coastal plain. The severe winters of the mountains hamper production there.

**Cultivars**

When muscadines are harvested, or when they mature and fall from the vines, the stem separates from the fruit. As it separates, the skin of the fruit may tear causing what is called a wet scar on the fruit, or it may separate with little or no damage to the skin and is called a dry scar. With a wet scar, this tearing of the muscadine skin can allow for the entrance of mold, so these commercially grown fruits are processed quickly into jams, jellies, juice or wine. The dry scar cultivars are commercially grown for sale as fresh market berries for fresh consumption. They will keep longer without spoilage due to the dry scar.

However, for home fruit production, muscadine cultivars are typically chosen for a large berry size, sweet flavor, disease resistance, productivity, and possibly uniform ripening of the fruit on the vines. Generally, the self-fruitful cultivars will have higher productivity than will the female cultivars.

There are many cultivars of muscadines currently available, and some of the better-quality varieties are listed below. Remember, if only one vine will be grown, it must be perfect-flowered to produce fruit.

- **‘Alachua’**: This is a black fruited cultivar with mid-season ripening. The fruit are small, but ripening is even. The vines have medium-high vigor and good yield. A popular fresh market cultivar.
- **‘Carlos’**: Most widely planted bronze for processing. High vigor, good-quality berry, mid-season, medium-sized. This is the bronze choice for multiple uses, including fresh or for juice, wine, or jams and jellies. Also for fresh market. Fruit have about 16% sugar.
- **‘Cowart’**: Fruit is black and medium-sized. Quality is very good. The vine is vigorous and productive and berries ripen medium
early. Disease resistance is good. Fruits have about 17% sugar.

- **’Doreen’**: Fruit is bronze and very late-ripening. Berry size ranges from small up to medium-sized. Berries are good fresh or for wine & juice. Highly vigorous & productive & high disease resistance. Sugar content is about 14%.

- **’Granny Val®’**: Fruit is bronze and very late ripening. Very good yields, but harvest is uneven. Vines have medium high vigor. Has a wet stem scar. Flavor quality is average and fruit have about 18% sugar.

- **’Ison®’**: This is a black-fruited cultivar with medium-large fruit. It has excellent disease resistance, high vine vigor, & very high yields. Has a wet scar. Used for jelly, juice & wine. The fruit have about 19% sugar content.

- **’Late Fry®’**: This is a bronze-fruited cultivar with very large fruit. It has excellent disease resistance, high vigor, & high yields. Has a dry scar & edible skin. The sugar content is about 20%.

- **’Magnolia’**: This bronze cultivar is used primarily for wine and juice. Relatively cold tolerant. Medium high yield. Known for uneven ripening of fruit. Has a wet scar. Used for wine & juice. Sugar content is about 15%.

- **’Nesbitt’**: Fruit are medium-large, black, and ripen midseason. Berries are good fresh but are not recommended for wine. One of the most cold-tolerant cultivars. Very popular fresh market cultivar. Fruit have about 18% sugar.

- **’Noble’**: The second most widely grown muscadine for commercial production because of high yields. Fruit size is small & has a wet scar. Used for wine & juice. Fruit have about 16% sugar.

- **’Tara’**: Fruit is bronze, early-ripening and is medium-large. Dry scar. Excellent for fresh market & use. Fruit have good flavor & about 17% sugar.

- **’Polyanna’**: This is a hybrid of ‘Fry’ and ‘Southland’ muscadines. It is fruit rot resistant and ripens late season. Fruit have a dry scar, are large, & have about 15% sugar.

- **’Triumph’**: Vines have good production & vigor. Fruit are bronze with a reddish color. Fruit ripen early season, have excellent flavor & about 18% sugar.

**Female-flowered Cultivars**: The following cultivars are pistillate types (having only female flower parts). A single vine will not produce fruit (i.e., it is self-unfruitful). These varieties must be inter-planted with perfect-flowered cultivars for proper pollination and fruit set to occur.

- **’Big Red’**: This is a red fruited cultivar with large fruit. Yield is medium-high. Sugar content is 20%.

- **’Black Fry’**: This is a black fruited cultivar with a high yield. The vines have high vigor, & harvest is mid-late season. The fruit are large, have a wet scar, & the sugar content is about 19%.

- **’Darlene’**: Newer reddish-bronze variety with probably the largest fruit available. Consistently large berry throughout the vine with excellent flavor for fresh consumption. Very vigorous with moderate to good productivity. Fruit have about 22% sugar.

- **’Early Fry’**: This is a very early season bronze cultivar with very high yield. Fruit are large, have a wet stem scar, & have about 18% sugar content.

- **’Fry’**: This is the most popular bronze variety and the leader in fresh market muscadines. The berry is medium-large with excellent quality and ripens mid-season. Vine is moderately vigorous, but prone to winter cold damage. Production is good. Susceptible to black rot. Has a wet scar. Fruit have about 21% sugar.
• ‘Jumbo’: This is a black cultivar with mid-season harvest. Vines are vigorous with moderate production. Fruit must fully ripen to be sweet. Sugar content is about 15%.

• ‘Loomis’: This cultivar is a vigorous grower & is a late season producer. Ripening is uneven. Foliage is resistant to disease. Sugar content is about 20%.

• ‘Scarlet’: New variety from Georgia. The name comes from its red fruit. Berries are large with good flavor, and productivity is reported to be high. Dry stem scar. Fruit have about 17% sugar.

• ‘Scuppernong’: This older cultivar is bronze-skinned, has good flavor, is very cold hardy, and ripens mid-season. Fruit have about 17% sugar.

• ‘Summit’: Fruit is medium-large & the skin bronze. Quality is very good and very sweet. Ripens early to mid-season. Vines are vigorous, very productive and disease-resistant. Dry stem scar. Less susceptible to winter damage. Popular fresh market cultivar. Fruit are uniform ripening & have about 20% sugar.

• ‘Supreme’: This is the largest black variety. Quality is excellent with edible skin. Vines have medium vigor and have good mid-season production. Ripening is uneven. Popular for fresh market. Fruit have about 22% sugar.

• ‘Sweet Jenny’: This is a bronze cultivar with very large fruit. It has good flavor and about 23% sugar content. Good disease resistance & cold tolerance. Fruit has wet stem scar.

A soil test will determine the fertility and pH of the soil. Follow the recommendations on the report to correct any deficiencies. If lime is needed, use dolomitic limestone and incorporate it before planting to adjust the soil pH to between 6.0 and 6.5. For existing vineyards, apply lime evenly in and between the rows during the fall.

**Planting the Vines:** One-year-old container-grown plants are preferred. They are hardier and can be planted anytime during the year if irrigation is available. Containerized plants are easier to hold until planting, but bare-root plants are satisfactory if the roots are kept moist (not wet), and the plants are refrigerated until planting time. Bare-root vines should be set in late winter (February or March).

Holes for planting should be large enough to spread the roots without crowding. Plant the vines at the same depth as they grew in the nursery; partially fill the hole with topsoil. Water each vine as it is set. Fill loose soil around the roots and pack firmly as the hole is being filled. Mulch with compost or shredded leaves to retain moisture around the newly set vines.

**Training the Vines:** The basic framework of a vine consists of the trunk, permanent arms (cordons) and the fruiting spurs. Periodically tie the young cordons to the wire until each is 10 feet long, usually in the second year. To hasten the vines' development, pinch back the lateral growths on the cordons. Once the framework of trunk and cordons is established and the cordons have developed to full length, the side shoots can be allowed to develop. To maintain this framework, the vines must be pruned each dormant season.

**Fertilizing:**

**First Year:** Apply fertilizer three times:
- After planting apply ½ cup (¼ pound) of premium quality 10-10-10.
- In late May apply ¼ cup (2 ounces) of 34-0-0 or ½ cup (¼ pound) of calcium nitrate.
- In early July apply ¼ cup (2 ounces) of 34-0-0 or ½ cup (¼ pound) of calcium nitrate.

Broadcast each application in an 18-inch circle centered on the vine but keep all fertilizer 6 inches from the stem or trunk. Young vines are very sensitive to excessive nitrogen and will die if the

**Culture**

**Choosing a Location:** Plant muscadines in a sunny, well-drained location. Muscadines do best when they are in full sun for most of the day. Avoid shaded areas. Fruit set and production will be reduced if the vines are shaded for more than several hours each day during the growing season.

Muscadines do fairly well on most soil types as long as the drainage is good. Plant failure can be expected in locations where water stands for even short periods after heavy rains. Soils with a hardpan are not suitable.
roots take up too much nitrogen at one time. A one pint jar holds one pound of most fertilizers.

**Second Year:** Timing and method are the same as the first year. Double the rate of fertilizer for each application. Increase the diameter of the broadcast circle to 2 or 3 feet.

**Third Year:** If the vine has grown well the first two years and a crop is expected, apply 2 pounds of 10-10-10 or equivalent per vine in March. Apply 1 pound of 10-10-10 per vine in May. Broadcast in a 6-foot circle. If plants have not grown well, fertilize as instructed for the second year.

**Established Vines:** Apply 3 to 5 pounds of premium quality 10-10-10 per plant in March of each year. Apply ½ pound of 34-0-0 or 1 pound calcium nitrate around the first of June. Check the soil pH about once every three years through your county Extension office.

**Special Fertilization:** Muscadine grapes have a relatively high requirement for magnesium. A shortage of magnesium 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 ounces for 1 and 2 year-old vines. For older vines, apply 4 to 6 ounces. Be sure to broadcast Epsom salts evenly over a 3- to 6-foot area and water it into the soil well.

**Irrigation:** Muscadine grapes are quite drought-tolerant but should be watered regularly during dry periods the first two years. After this time the vines can usually obtain adequate water from the soil even during dry periods. A coarse, non-nitrogen releasing mulch, such as bark, will also help control weeds and reduce moisture loss from the soil.

Once the vines become established, water requirements are highest from bud-break until flowering. After flowering, watering should be limited to maintain the plant and maturing the fruit without stimulating vigorous vegetative growth.

**Pruning:** Annual pruning must be severe to keep new fruiting wood coming and to prevent vines from becoming tangled masses of unproductive wood. The basic framework of a vine consists of the trunk, two or four permanent arms (cordon), and the fruiting spurs. Vines must be pruned each dormant season to maintain this framework. Current-season shoots bear the fruit. To be productive, these shoots must arise from buds set on last season’s growth, since shoots from older wood are generally sterile. It is important to leave the correct amount of fruiting wood.

Cut back all of the lateral shoots produced during the previous summer to retain two to four buds or up to six buds on vigorous shoots. Bleeding at pruning wounds may occur, but this has not been shown to harm the vine. Buds on these short shoots, or spurs, will produce new fruit-bearing shoots the following season.

As new shoots are pruned back to spurs in successive years and the spurs give rise to more shoots, a growth which was originally a single spur becomes a many-branched spur cluster. Unless some of the spurs or entire spur clusters are removed, the muscadine vine may become an entangled, unmanageable fruitless mass of shoots and leaves. Remove every other spur cluster on the cordon, or a part of all of the clusters, each year.

Over time, strong new shoots growing from the cordon can be developed into new spurs to replace the older ones. Look for tendrils that have wrapped around the cordon and arms. These tendrils become extremely tough and wiry. Unless they are removed, the tendrils will girdle and kill shoots or cordon.
**Trellis Systems**

Muscadine vines may live for decades. Therefore, a strong supporting structure made of materials that will last for many years should be constructed. Wooden posts should be pressure-treated with wood preservatives. The type of trellis selected will often determine where the plant(s) can be established. The goal for either trellis system should be to get the vine on the wire the first growing season and to full length in the second season. A space at least 20 feet long by 6 feet wide should be provided for each vine.

Many types of trellising have been used successfully, but an equal number have been designed by gardeners that have been impractical for long-term management of vines. For example, while growing muscadine vines over a garden arch or a pergola can be aesthetically pleasing and provide shade, management will be difficult, neglect is likely, and fruit production will decline. The one-wire trellis and the double-curtain trellis are the two most common trellises used by gardeners.

**One-Wire Trellis:** Use the single-wire trellis system in the lower part of South Carolina because of fruit disease problems. End posts should be 5- or 6-inch pressure-treated, 8-foot long posts. Set them 3 feet deep and angle them slightly away from each other. Line post(s) should be 4 inches in diameter and 7 feet long. Set them 2 feet deep in a vertical position. Use no. 9 galvanized 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 feet above and parallel to the ground.

![Unpruned (left) and pruned (right) cordons of a mature muscadine grape trained to a one-wire vertical trellis.](Credit: SC Nursery and Landscape Association Certification Manual ©2001. Reprinted with Permission)

**Double-Curtain Trellis:** The double-curtain trellis has two wires 4 feet apart and 5 feet above ground. This permits each vine to produce 40 feet of fruiting arm rather than the conventional 20 feet with the one-wire system. Pressure-treated wood with 4-inch galvanized pipes welded to form the "T" shaped end posts can also be used. The wires should be parallel to the ground.

![The double-curtain trellis with established vines.](Credit: SC Nursery and Landscape Association Certification Manual ©2001. Reprinted with Permission)

**Insects & Diseases**

Occasionally, disease and/or insect infestations may be severe enough to warrant spraying. The most common insect pests are the Japanese beetle, grape berry moth and the grape root borer. There are
numerous diseases that can affect muscadines, but the most common are bitter rot, Macrophoma rot, angular leaf spot, ripe rot, powdery mildew, and the leaf spot phase of black rot. Fungal disease severity is increased by dense leaf canopies which maintain high humidity. Canopy modification using proper pruning and fertility management can reduce disease problems. Sprays of captan during May, June, and July should control all diseases except powdery mildew, which can be controlled with sprays of wettable sulfur.

Reasons for Poor Yield

- Lack of proper pruning,
- Root competition and shade from nearby trees,
- Powdery mildew or bitter rot causing poor fruit set or fruit drop,
- Stink bug injury to fruit causing fruit drop,
- Lack of adequate pollination from a perfect-flowered cultivar or from a wild male vine,
- Boron deficiency – more of a problem on sandy soils.

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