

Hall Muscadine



This is a new variety released from University of Georgia. This large fruit is an early ripening variety with a beautiful bright, yellow golden skin. Vine is vigorous, disease resistant and is a heavy bearer. Fruit is sweet and juicy with excellent flavor. High dry scar percentage, 18% sugar.

Vitis rotundifolia 'Hall'

- **Use:** Hall is a new muscadine cultivar released from the University of Georgia muscadine breeding program. Hall was selected in 2004 from a cross of Fry x Tara made by Dr. Melvin Hall. Hall was released in 2014 and a U.S. plant patent was applied for later that year.
- **Exposure/Soil:** Grow in full sun. Muscadine grapes grow well on a wide range of soils but best results are obtained from well-drained sandy loams with a pH of 5.5 to 6.5. They will not tolerate low, wet ground.
- **Growth:** Plant in full sun at 15-20 ft. apart on strong trellises.
- **Hardiness:** Zone 7-10; Vine
- **Foliage:** Deciduous. Dark green above and green tinged yellow beneath, the leaves are glossy on both sides, becoming firm and subglabrous at maturity.
- **Flower:** Vines of Hall are self-fertile and have good vine vigor. Flesh firmness is more firm than Fry, but less than Lane. Hall berries have an excellent flavor and average 15.6% soluble solids. The color of Hall berries is a bright yellowish-green which is lighter and more yellow than other bronze cultivars.
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