New UGA Self-fertile Muscadine Cultivars



'Paulk' Muscadine

- Tested as Ga. 6-2-26.
- 'Supreme' x 'Tara' progeny.
- Tested from 2011 2016, released in 2017.
- Named for Mr. Jacob Paulk, founder of Paulk Vineyards.





Berry quality of 'Paulk' muscadine at Tifton Ga., (2012-2016)

Cultivar	Flower type	Berry color	Berry weight (g)	Berry diameter (mm)	Percent soluble solids of all harvests
Paulk	SF	Black	15.5 a	30.2 a	14.2
Supreme	F	Black	15.1 a	29.9 a	14.3
Fry	F	Bronze	11.7 b	27.4 b	14.0
Hall	SF	Bronze	10.2 cd	26.0 cd	14.5
Lane	SF	Black	9.6 d	25.6 d	15.3
Tara	SF	Bronze	10.8 bc	26.4 c	13.9
Sig.			< 0.001	< 0.001	NS



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- Similar appearance to Supreme.
- More prominent lenticels.
- Slightly redder color.
- More consistent berry size, few small berries, few giants.



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Harvest date of 'Paulk' Muscadine

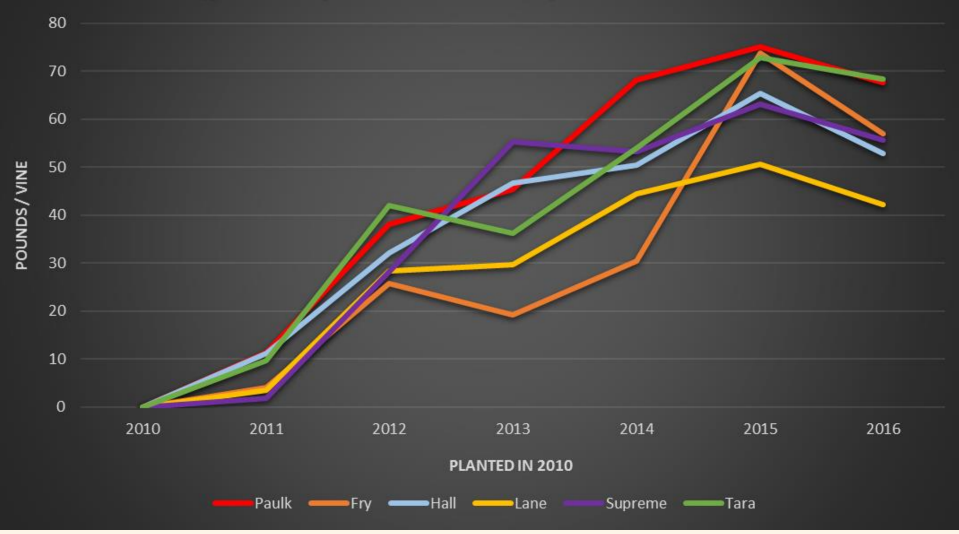
Cultivar	Avg. day of first harvest	Percent of total yield of first harvest	Percent soluble solids (Brix) of first harvest
Paulk	Aug. 20	65	14.3
Supreme	Aug. 16	60	14.8
Fry	Aug. 15	64	14.3
Hall	July 31	47	14.9
Lane	Aug. 1	56	14.6
Tara	Aug. 2	61	14.2

* Early berries of 'Supreme' could have been picked, 'Paulk' does not have early ripening berries.



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Yield (pounds per 10 foot vine) in Tifton 2010-2016





Notes on Yield of 'Paulk' Muscadine

- Good yields in tests.
- Can overproduce with lower quality and delayed harvest.
- Too heavy yield in Wray test in 2015, 'Supreme' had a lot of vine death, no death in 'Paulk'.

Need to thin crop to keep quality and flavor up in some years.





'Paulk' Muscadine Berry Quality Tifton, Ga.

Cultivar	% Rot	% Split	% Tear	% Dry
Paulk	8 b	4 c	11 d	85 ab
Supreme	4 c	13 b	29 b	59 c
Fry	16 a	18 a	34 a	48 d
Hall	17 a	3 c	8 d	90 a
Lane	4 c	22 a	23 c	55 c
Tara	10 b	5 c	12 d	83 b
Sig.	< 0.001	< 0.001	< 0.001	< 0.001

* More rot in 'Paulk' than most black muscadines, fungicides may be needed.



'Paulk' has long stems, helping to pick clean berries.



7.1 mm

11.5 mm



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'Paulk' Berry Firmness

Cultivar	Firmness (g•mm ⁻¹)	Firmness (g•mm ⁻¹)	
	Day 0	Day 10+1	
Paulk	240 a	203 b	
Supreme	248 a	228 a	
Fry	199 b	178 c	
Sig.	< 0.001	< 0.001	

Larger numbers = More firm.





'Paulk' recommendation

'Paulk' is a <u>potential</u> self-fertile replacement for 'Supreme' for mid to late season. I would plant and prune or thin crops as needed to maintain ideal fruit set. Keep enough 'Supreme' to pick over for early sales and perhaps to keep for longer term storage.





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'Hall' Muscadine

- Tested as Ga. 1-1-48.
- 'Fry' x 'Tara' progeny.
- Released in 2014.
- Named for Dr. Mel Hall, previous UGA muscadine breeder (1997-2003) who made

the cross.



Berry quality of 'Hall' muscadine at Tifton, Ga. (2012-2016).

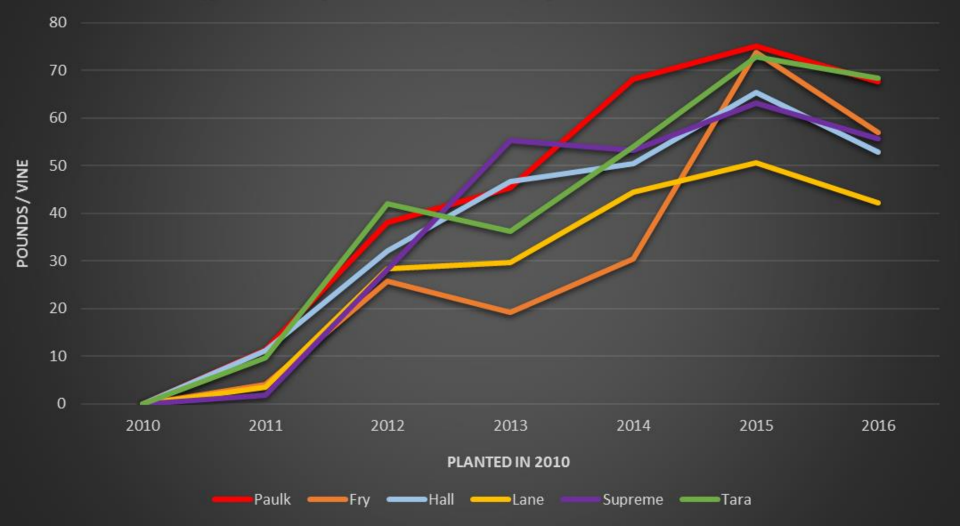
Cultivar	Flower type	Berry color	Berry weight (g)	Berry diameter (mm)	Percent soluble solids of all harvests
Hall	SF	Bronze	10.2 cd	26.0 cd	14.5
Fry	F	Bronze	11.7 b	27.4 b	14.0
Lane	SF	Black	9.6 d	25.6 d	15.3
Paulk	SF	Black	15.5 a	30.2 a	14.2
Supreme	F	Black	15.1 a	29.9 a	14.3
Tara	SF	Bronze	10.8 bc	26.4 c	13.9
Sig.			< 0.001	< 0.001	NS

Early harvest of 'Hall' muscadine at Tifton, Ga. (2012-2014).

Cultivar	Avg. day of first harvest	Percent of total yield of first harvest	Percent soluble solids (Brix) of first harvest
Hall	July 31	47	14.9
Fry	Aug. 15	64	14.3
Lane	Aug. 1	56	14.6
Paulk	Aug. 20	65	14.3
Supreme	Aug. 16	60	14.8
Tara	Aug. 2	61	14.2

Productivity at Tifton, Ga., first seven years from planting (2010-2016).

Yield (pounds per 10 foot vine) in Tifton 2010-2016



Berry quality of 'Hall' muscadine at Tifton, Ga. (2012-2014).

Cultivar	% Rot	% Split	% Tear	% Dry
Hall	17 a	3 c	8 d	90 a
Paulk	8 b	4 c	11 d	85 ab
Supreme	4 c	13 b	29 b	59 c
Fry	16 a	18 a	34 a	48 d
Lane	4 c	22 a	23 c	55 c
Tara	10 b	5 c	12 d	83 b
Sig.	< 0.001	< 0.001	< 0.001	< 0.001

* 'Hall' picks great with a nice clean scar, its biggest issue is rot and associated cosmetic defects. Like most bronze cultivars it does not hold well on the vine.



'Hall' recommendation

'Hall' is more yellow in color than many other bronze cultivars. 'Hall' should be sprayed and picked promptly to minimize rot. 'Hall' is recommended as a replacement for 'Tara' and as an early season, self-fertile bronze cultivar.



'Lane' Muscadine

- Tested as Ga. 5-1-45.
- 'Supreme' x 'Tara' progeny.
- Released in 2012.
- Named for Dr. Ron Lane, previous UGA muscadine breeder (1969-1996) who released 'Summit', 'Triumph', 'Tara' and 'Scarlett'.



Berry quality of 'Lane' muscadine at Tifton, Ga. (2012-2016).

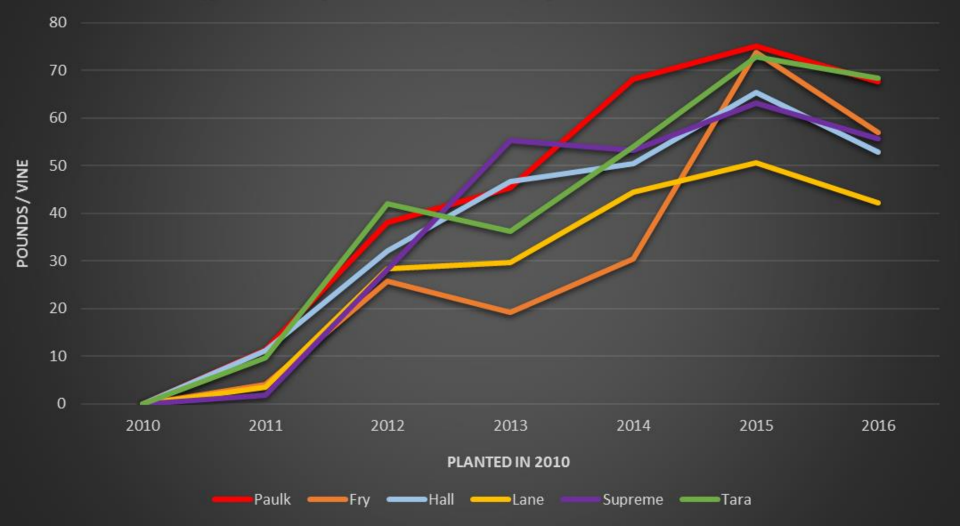
Cultivar	Flower type	Berry color	Berry weight (g)	Berry diameter (mm)	Percent soluble solids of all harvests
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Early harvest of 'Lane' muscadine at Tifton, Ga. (2012-2016).

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Lane	Aug. 1	56	14.6
Hall	July 31	47	14.9
Fry	Aug. 15	64	14.3
Paulk	Aug. 20	65	14.3
Supreme	Aug. 16	60	14.8
Tara	Aug. 2	61	14.2

Productivity at Tifton, Ga., first seven years from planting (2010-2016).

Yield (pounds per 10 foot vine) in Tifton 2010-2016



Berry quality of 'Lane' muscadine at Tifton, Ga. (2012-2014).

Cultivar	% Rot	% Split	% Tear	% Dry
Lane	4 c	22 a	23 c	55 c
Hall	17 a	3 c	8 d	90 a
Paulk	8 b	4 c	11 d	85 ab
Supreme	4 c	13 b	29 b	59 c
Fry	16 a	18 a	34 a	48 d
Tara	10 b	5 c	12 d	83 b
Sig.	< 0.001	< 0.001	< 0.001	< 0.001

* 'Lane' is difficult to pick cleanly and easily splits. Avoid picking too early in the day or after a rain.

'Lane' recommendation

'Lane' has moderate yields and can split at the stem scar. We currently recommend planting 'Lane' for early season black production and transitioning into 'Supreme' for main season black production.



Information Sources

• Google "UGA Muscadine Breeding" for cultivar information.

- Sources of plants
 - Ison's Nursery
 - Bottoms Nursery
 - Agri-starts