Best Blackberry Varieties for Retail Farms (focus on eastern US)

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RESEARCH & EXTENSION

University of Arkansas System

Blackberries in the US: East and West

- Eastern US primarily for fresh market; erect and semi-erect; most are thornless; derived from eastern US germplasm; grown mainly in the eastern US plus some in the west particularly California
- Western US mainly grown in Oregon; primarily for processing (and some local fresh market); trailing; more diverse genetic background (not the same as eastern US blackberries); These days the variety 'Columbia Star' is being marketed in the Eastern US, so be aware of that....and it is an OR variety
- Today I am focusing on the Eastern US category

What to Plant....but first....

- Folks call and ask me: "What variety should I plant?
- I say, what you gonna do with them?
- So, think about that first, then determine which are best for you.....always be <u>thinking about the</u> market





What to Plant

- Folks call and ask me: "Which of the Arkansas blackberries should I plant" If they don't have prior info, right now I say:
 - Ouachita
 - Natchez
 - Osage
 - Now add Caddo and Ponca!!





What to Plant

- They then ask "how many of each to plant?" and I say:
 - Ouachita 1/2
 - Natchez 1/4
 - Osage -1/4
 - PLUS Caddo and Ponca
 - Of an area (such as an acre)
 - But lets look further and broader at variety selection...other options, new releases, the future.....





What to Plant

- Often, they then "I have heard of so and so variety, should I consider that one?" and I say:
 - Tell me what you have heard
 - Where did you hear it
 - Then I spread out to consider other options based on what they know, their specific expertise, weather, location, market, etc



Bottom line: Learn all you can before you decide: from growers, nursery folks, extension agents, others; you cant know too much!



Blackberry Cane Fruiting Types

Floricane fruiting – no flowers on primocanes; summer season fruiting. The standard type for most regions.





Primocane-fruiting – fruiting on firstyear canes, later summer to autumn season.

Almost all world blackberry production is floricane-fruiting. The first substantial primocanefruiting production commercially appeared <u>about 13</u> years ago. Challenging is PC crop production where summer temperatures are hot.



Lets Begin with Floricane-Fruiting Varieties







A New Arkansas Thornless: Ponca!

- Sweetness and flavor a key attribute
 - Soluble solids can exceed 13%
 - Reduced acidity, always below 1%
 - Great aromatics
 - Folks <u>really</u> like!
 - The one I MAKE SURE I
 PICK FIRST TO TOTE HOME!





A New Arkansas Thornless: Ponca!

- Begins harvest with Natchez, 2- 4 days before Caddo and Osage and a week before Ouachita
- Average 6.8 g; a little larger than Osage, about with Ouachita
- Comparable yield to Osage and Ouachita (20,000 lb/acre), below Natchez (22,000 lb/acre)
- Chilling?





A New Arkansas Thornless: Ponca!

- Postharvest performance:
 - Very good storage potential (pic at right, one week storage)
 - Firm berries
 - Comparable to Ouachita and Osage for reversion; better than Natchez
 - Flavor consistently good <u>after storage 7 days</u>
 - <u>Plus unique cane growth</u> <u>habit</u>







A New Arkansas Thornless: CADDO!

- Thornless, erect canes, floricane fruiting
- Begins harvest between Natchez (2 d after) and Osage (2 d before) season; ave. 8 June but can run much later with Ouachita or after
- Average 8-9 g; 2-3 g larger than Osage and 1-1.5 g larger than Ouachita; large all season
- Comparable yield to Osage and Ouachita (19,000 lb/acre), below Natchez (22,000 lb/acre)





A New Arkansas Thornless: CADDO!

- Flavor a key attribute
 - Great aromatics
 - 10% SS or more
 - 1% acidity
 - folks really like!
- Postharvest performance: 2012-2018
 - Excellent storage potential
 - Comparable to Ouachita and Osage for reversion, leak, very good firmness in storage
 - Flavor consistently good <u>after</u>
 <u>storage 7 days</u>
 - Stored adequately for 14 days in 6 of 7 years





Ouachita – The Arkansas Standard

- The most widely planted and adapted
- Consistent production
- <u>I still say (tho with new</u> <u>one's still best?): If you</u> <u>plant one Arkansas</u> <u>variety, plant this one</u>







Ouachita – Other Comments

- Berry size 6-7 g
- Excellent shipping capability
- Reduced acidity
- Mid chill 400-500 h
- Good hardiness
- Working well on the RCA/Shift Trellis
- Just not a lot of complaints on this one!







Natchez – BIG and EARLY

- Earliness is the key, a week before Ouachita
- Quite low chill (300 hours?)
- Very high yield potential, don't let it overcrop
- Tends to do much better in NC and Arkansas vs Georgia



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Natchez

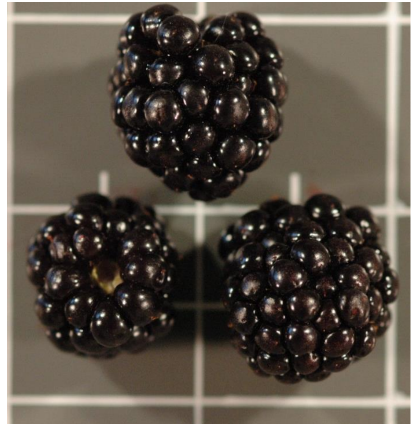
- Can be tart early, can be the BEST also; 9.5% soluble solids, higher and lower; environment impacts also....
- Large, fills the clamshell mighty quick; Berry size large, 8-10 g or more; remain large season-long
- Postharvest handling a little trickier, more reversion and softer than others; pick and handle early in the day to avoid heat impacts





Osage-Stepping Up Flavor

- Ripens (In Ark.) between Natchez and Ouachita, ave. June 10 beginning harvest – a COMPLEMENT TO OUACHITA
- Yields have been consistent and good, comparable to higher than Ouachita
- 5 6 g, slightly smaller than Ouachita
- Flavor is a key attribute of Osage, lower acid flavor with notable flavor components coupled with high soluble solids
- Great postharvest handling potential in Arkansas trials; some growers comment that more soft than Ouachita and some not
- Reduced N has benefited PH handling





Osage

- Folks are saying "The FLAVOR IS GREAT – BRING THAT ONE HOME!!"...before Ponca that is..
- Packs really easy particularly in smaller clamshells due to fruit size and shape
- The best plant health!
- Not many reports on Osage on the RCA/Shift trellis; under evaluation in Arkansas
- <u>This one is worth trying if you</u> <u>have not considered</u>





Apache

- Ripens after Ouachita and Navaho, a key value
- Good yields, good plants and great flavor





Apache





- Very good postharvest potential
- High chill, 800 hours not for the deep SOUTH!!
- White drupe limitation is a major concern and at one time, shippers were not recommending this variety
- Reports are is working well on RCA/Shift trellis as this reduces light exposure and greatly reducing white drupes
- Rethink this one for later season and RCA????



Navaho

- Not likely as widely planted now
- Value is later, good storer, flavor
- Produces basal buds that can fruit later, can be of value....
- Chilling 800-900 h and not for deep South





Navaho

- No comments on RCA/Shift trellis available; assume is fine
- Orange rust always a concern...size can be small







Kiowa

- Thorny, semi-erect
- Very large, 9-14 g (ave. 12 g)
- Postharvest potential fair but not for shipping
- Chilling 200-300 hours among lowest of Ark. group
- Mentioned today as still has some strong following, particularly in Alabama





Von



- 'Von' produces fruit in the mid-late season, with average date of harvest commencing in the third week of June (in NC), peaking in the second week of July and ending the first week of August.
- In post harvest evaluations shows good performance
- Soluble sugars content of 'Von' was 9.4% and pH was 3.6, traits that characterize 'Von' as sweet with low acid.
- "Resistant" to orange rust
- Von is producing large sweet fruit in western NC. Growers like it!



Chester Thornless

- USDA Beltsville, MD, 1985
- Thornless, semi-erect
- Medium, 5-7 g
- Ripe 10 July
- Yield very high-25,000 lb/a (not in Arkansas)
- Flavor fair to good, among best USDA thornless; 8-9% SS

- Postharvest handling excellent–commercially among the most important in the world
- Hardy; a more northern variety
- <u>High chill so be careful in</u> <u>the South</u>
- <u>Quality concerns...tart</u> <u>often</u>



Triple Crown

- Thornless, <u>semi-erect</u>
- Medium-large, 6-8 g
- Ripe late July 10 Aug.?
- Yield high
- <u>Flavor probably best</u> <u>among USDA thornless;</u> <u>local sales a key option</u> <u>with TC</u>
- Postharvest handling does not appear adequate for shipping; local market option
- Hardiness? Have had reports of less hardy than Ouachita, some say hardy in the North



Sweetie Pie

- From USDA-ARS, Poplarville, MS; released 2016?
- Derived from Navaho, Brazos and Humble
- Use is for home garden, local markets and pickyour-own
- Rosette/double blossom resistant

- Adapted to Gulf Coast Region; productive in this region
- Susceptible to orange rust (from parent Navaho?)



Blackberry Planting Considerations

- Order of ripening, Clarksville, Arkansas
 - Ponca and Natchez: June 5
 - Caddo: June 7
 - Osage: June 10
 - Ouachita: June 12
 - Navaho: June 20; Von similar
 - Apache: June 25
 - Triple Crown: June 30
 - Chester: July 10



New Oregon Eastern x Western Hybrids

- From USDA, ARS, Corvallis, OR, The "Celestial Series", Dr Michael Hardigan, the late Dr Chad Finn
- Intended to grow where Triple Crown, Chester, and Navaho are adapted
 - Galaxy
 - Eclipse
 - Twilight
 - Eclipse and Galaxy tend to ripen at a similar time to Triple Crown or up to a week earlier, while Twilight tends to ripen close to Triple Crown. All ripen at least 1-2 weeks ahead of Chester.
- Dr. Gina Fernandez has tested these in NC, other areas...



Others, Skipping Details Today

- Comanche
- Cherokee
- Cheyenne
- Shawnee
- Choctaw
- Arapaho
- Chickasaw
- Darrow
- Doyle's Thornless

- Illini Hardy
- Black Satin
- Hull Thornless
- Dirksen Thornless
- Brazos
- Rosborough
- Womack
- Brison
- Tupy
- Proprietary varieties



What About Primocane-Fruiting Varieties?

- Prime-Ark[®]45 is the most planted variety
- Miraculous yield in moderate climates, like California
- This one and all others continue to suffer in the Arkansas heat in primocane fruit set and quality
- Some pretty good success in NC (better than Arkansas), VA, not in GA, potential in higher elevations
- In general the PC crop is less than the FC crop on the PF varieties as of now in the South and East; the reverse in California



Primocane-Fruiting Blackberries

- 'Prime-Jim[®]' and 'Prime-Jan[®]' 2004
- 'Prime-Ark[®] 45' 2009
- 'Prime-Ark[®] Freedom' 2013
- 'Prime-Ark[®] Traveler' 2014
- 'Prime-Ark[®] Horizon' 2020
- Plus 'Black Magic'
 - (APF-77)
- Plus 'Stark Black Gem'
 - (APF-205T)



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Introducing **Prime-Ark® Horizon**

- KEY THINGS YOU NEED TO KNOW
 - Primocane fruiting, thorny (though reduced thorns on main canes)
 - A complement to Prime-Ark[®] 45
 - Huge floricane crop potential
 - Longer primocanefruiting crop potential
 - Impressive berries!





Prime-Ark[®] Horizon

- The berry:
 - Soluble solids ave. 10% (range of 9-11%)
 - Titratable acidity ave. 0.9% (range 0.8-1.0%) and in the "reduced acidity range" desired
- Harvest period:
 - Floricanes first harvest ave.
 June 12 (with Ouachita; later than PA 45); approx. 40 days
 - Primocanes first harvest ave.
 August 4; a few days before
 PA 45; harvest more than 60
 days and into October





Prime-Ark[®] Horizon

- The plant
 - This baby will GROW!
 - Cane management will need to be developed; long laterals
 - No tipping research conducted
 - Hardy to -15F
 - Chilling? Not determined



Late August, Arkansas, with a single PC tipping





Prime-Ark[®] 45

- The largest Arkansas seller
- Most planted in California
- Also does well in North Carolina; grower Jeff Crotts says "you must have developed that variety for my farm!!"





Prime-Ark[®] 45

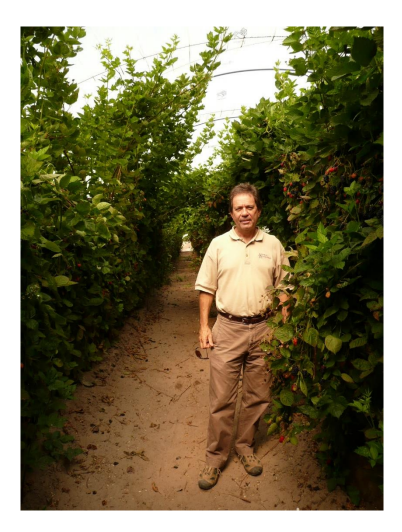
- Thorny, <u>primocane</u> <u>fruiting;</u> v large; good postharvest handling; great flavor
- Productive; floricanes and primocanes (in moderate climates) produce fruit
- Is contributing to the major change in the production of blackberries in the late summer and fall months in the US





Prime-Ark[®] 45

- Value of floricane fruit can be high due to very early and high quality – is being used some in the South for this
- No info on RCA/Shift trellis use – thorns an issue
- Very tall plants under tunnels!
- <u>Make sure PF blackberries</u> work where you are...





Prime-Ark[®] Traveler



- Thornless
- Great fruit quality and intended for shipping market



Prime-Ark[®] Traveler



- Thornless
- Medium size 7 g
- 9-11% SS, reduced acidity
- Not matching yields with PA 45, particularly in California
- High floricane crop potential



Prime-Ark[®] Freedom





- Thornless
- FC crop ripens 7-10 days before Natchez – really early
- 9-11% SS
- Primocane berries up to 16 g in (cool places)



Prime-Ark[®] Freedom



- Intended for home garden or localmarket use, due to limited long-term storage potential
- Is low chill, <u>and</u> <u>showing promise in</u> <u>Florida!</u>
- Has value for very early cropping (in May) in the deep South for local markets



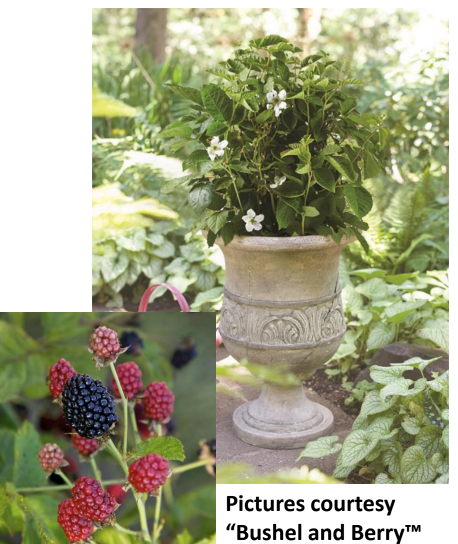
Stark Black Jim – APF-205T

- Did not make the commercial berry quality "Cut"
- Thornless, primocane fruiting
- Great size, flavor, plant, a little reduced seed size, very soft torus/core
- Home garden <u>or local</u>
 <u>market option</u>



Baby Cakes

- From Arkansas, APF-236T
- Home garden
- Reduced size, primocane fruiting
- thornless



Baby Cakes[™]

Blackberry" site

Final Comment, Common Sense

 NOTHING beats healthy plants to overcome problems tho.....clean stock, well cared for, no winter injury, not "old" plantings, top notch management pays off...time and again!

