‘Vernon’ Rabbiteye Blueberry

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‘Vernon’ is a new rabbiteye blueberry (Vaccinium ashei Reade) jointly released by The University of Georgia College of Agricultural and Environmental Sciences, The University of Georgia Agricultural Experiment Station, and the U.S. Department of Agriculture’s Agricultural Research Service (USDA–ARS). ‘Vernon’ is an early ripening rabbiteye blueberry, having favorable fruit attributes, large berry size, good yields, and excellent plant vigor, when compared to the early ripening cultivars ‘Climax’ and ‘Premier’ (Brightwell and Draper, 1975; Krewer and NeSmith, 2000). Plants of ‘Vernon’ flower relatively late (7 to 10 d after ‘Climax’ in southern Georgia), yet ripen early (same time as ‘Climax’). Berries of ‘Vernon’ are large and have excellent firmness, color, flavor and dry scars that contribute to good shelf life.

Origin

‘Vernon’ was selected in 1990 at the Coastal Plain Experiment Station in Tifton, Ga., from a cross of T-23 X T-260 and was tested as selection T-584. A pedigree of ‘Vernon’ is depicted in Fig. 1. The selection was tested in a planting at the University of Georgia’s Blueberry Research Farm near Alapaha, Ga., beginning in 1995. In 2001, ‘Vernon’ was entered in the Southern Regional Blueberry Evaluation Trial, where it was tested at diverse locations including Alapaha, Georgia; Clarksville, Ark., (location of the University of Arkansas’ Fruit Substation Research Farm); and Poplarville, Miss. (location of the USDA–ARS Small Fruit Laboratory). Data from several site/years indicate that ‘Vernon’ performed well across the southern U.S. in areas where rabbiteye blueberries are grown.

Description and Performance

The rabbiteye blueberry is the major commercially grown blueberry species in many areas of the southeastern U.S. Early ripening rabbiteye cultivars are few, with ‘Climax’ and ‘Premier’ being the current industry standards.

In Georgia, ‘Climax’ yields have been highly unreliable, and ‘Premier’ yields have been only moderate. Also, ‘Climax’ is subject to spring freeze damage due to early blooming. Table 1 depicts yields averaged across five years at Alapaha, Georgia for ‘Vernon’, ‘Climax’, and ‘Premier’. ‘Vernon’ yielded 87% more than ‘Climax’ overall, and there was a trend for a yield increase compared to ‘Premier’. Table 2 portrays average yields for ‘Vernon’ and ‘Climax’ (plants established in a replicated test in 2001) at Griffin and Blairsville, Georgia averaged over 2003 and 2004. ‘Vernon’ and ‘Climax’ yields were similar in Griffin; however ‘Vernon’ yielded more than ‘Climax’ in Blairsville. Yields at all locations were taken from three single plant replicates for each cultivar and statistical analyses were conducted across years.

Fig. 1. Pedigree of ‘Vernon’ rabbiteye blueberry.

In southern Georgia plants that bloom after 15 Mar. are more likely to escape late spring frosts. Table 1 lists flowering and ripening dates for ‘Vernon’, ‘Climax’ and ‘Premier’ at Alapaha over a 5-year period. ‘Vernon’ flowering time was 10 d later than ‘Climax’ on average, and was 5 d later than ‘Premier’. However, ‘Vernon’ berries ripened at a similar time as both ‘Premier’ and ‘Climax’. Thus, bloom time for ‘Vernon’ should be late enough to provide some potential escape from frost problems, and ripening time should be early enough to receive higher early market prices. The chill requirement of ‘Vernon’ is estimated to be 500 to 550 h below 7°C based on comparisons to flowering dates and chill hour reports of several other rabbiteye blueberry cultivars.

In addition to good yields and favorable flowering and ripening times, ‘Vernon’ plant vigor and berry characteristics have been equal to or greater than ‘Climax’ and ‘Premier’ when averaged over a 5-year rating period at Alapaha (Table 1). The large berry size (determined from multiple 50- to 100-berry samples at the first harvest each year) of ‘Vernon’ as compared to ‘Climax’ facilitates hand-picking and produces a better fruit pack-out. ‘Vernon’ berries were generally firmer than ‘Premier’ berries, which is important for maintaining quality during harvesting and handling.

‘Vernon’ plants appear to be as widely adapted to other areas as ‘Climax’. Fruit and plant characteristics of ‘Vernon’ and ‘Climax’ were evaluated for 2- to 4-year-old plants at two locations in Georgia, one location in Mississippi, and one location in Arkansas during...
2003. The two cultivars generally ripened at the same time, and were similar with respect to berry scar, color, firmness, and flavor (data not shown). ‘Vernon’ had larger berry size than ‘Climax’ across these locations, and typically had better plant vigor also (data not shown). Crop load of ‘Vernon’ was greater than ‘Climax’ at two of the locations. Additional observations on farms in Baxley, Ga.; Waycross, Ga.; and White Lake, N.C., during 2004 indicated that ‘Vernon’ was performing well at those locations.

‘Vernon’ appears to be as self-fertile as ‘Brightwell’ (NeSmith, 1999). However, it is recommended that ‘Vernon’ be planted with another rabbiteye cultivar similar in bloom date to facilitate cross pollination. The recent release ‘Alapaha’ (NeSmith et al., 2002) should be suitable for planting with ‘Vernon’, as should the cultivars Austin (Hall and Draper, 1997) and Premier. ‘Climax’ may be a less suitable choice for cross pollination in southern Georgia, since its bloom date is usually earlier.

### Availability

‘Vernon’ is a patent pending cultivar owned by the University of Georgia Research Foundation. Contact the Georgia Seed Development Commission, 2420 S. Milledge Ave., Athens, GA 30606 (www.gsdc.com) for information on plant source and availability. Neither the Georgia Agricultural Experiment Station nor the USDA–ARS have plants for sale or distribution.

### Literature Cited


