

compared to cross pollination vary among half-high blueberry genotypes. If the differences in fruit set from these greenhouse trials are concordant with differences which occur in field plantings, then planting recommendations will be dependent on the genotype. Single-cultivar plantations will be feasible only for genotypes which exhibit a high fruit set and average berry weight in spite of a reduced number of seeds per berry following self-pollination. Some half-high genotypes such as 'Northblue' and MN 359 could be planted in single-genotype plantations. To insure high productivity, the other genotypes would benefit from multiple-genotype planting schemes. Segregation for self-fruitfulness suggests that selection for other highly self-fruitful selections would be desirable and feasible.

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Book Review

Apple Cultivars for Puget Sound by R. A. Norton and J. King is a 72 page book published by Washington University as EB1436. This book presents the results of performance trials conducted at Mount Vernon, Washington from 1963 through 1985 on 124 apple cultivars. Cultivar origin, shape, color, flesh texture and taste are described for each, with color plates of 107. Bloom and harvest dates are pre-

sented as well as susceptibility to apple scab and mildew. This book is an excellent reference for interested parties in the coastal climates and also useful to others interested in apples as many of the tested cultivars are adaptable in other areas. Single copies are available for \$8.00 from the Bulletin Office, Co-op Extension Cooper Publications Building, Washington State University, Pullman, WA 99164.