GRAPE CULTIVAR AND ROOTSTOCK EVALUATIONS FOR THE TEXAS SOUTH PLAINS, 1975-76

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Research is in progress at The Texas Agricultural Experiment Station, Lubbock, to determine the feasibility of wine-grape production on the Texas South Plains. In 1974 research at the Abernathy vineyard was terminated and a new planting established at the Lubbock station. The new planting was established to expand wine-grape variety evaluations and to study rootstock effects on variety performance. Final evaluations of the Abernathy planting determined which of those varieties warranted continued evaluations.

Of 239 varieties under study at Abernathy over a 4-7 year period, 50 were retained as warranting further study and the remainder discarded as having no potential. Yields and juice quality of many of these varieties were very encouraging to the developing wine industry.

The Lubbock planting, established in 1974, came into production in 1976 with outstanding performance from such varieties as Zinfandel, Burger, Palomino, Mission, and Carignane. In 1976, the leading Vinifera varieties were significantly more productive than leading hybrids or American types. Juice quality was adversely affected in 1976 with sugars lower and acids higher than in previous years as a result of excessive rainfall and lower than normal temperatures in July. Some individual plant yields exceeded 8.2 tons per acre. Average sugar levels were 20.5 percent Brix with pH 4.1 and titratable acidity 0.850 percent (see table).

It is too early to properly evaluate rootstock effects on variety performance, but it is apparent that varieties respond differently.

The ability to withstand sub-zero temperature conditions has been a major concern for grape production on the South Plains. Vinifera types are more susceptible to extreme temperatures. In freeze-damage evaluations, cultivars most severely damaged were primarily Vinifera. However, non-vinifera types such as Canada, Muscat, Missouri Riesling, and Cayuga White also sustained considerable cane damage.

With 2 more years of evaluation planned, information from this area and other areas of the State will be accumulated for use in a developing wine industry.

Acknowledgments

Acknowledgment is extended to Hollis Bowen and Ron Perry for assistance in the conduct of this research and to the Abernathy Chamber of Commerce and J. W. Crutchfield of Houston for financial assistance. Norman Wilms of Los Fresnos provided many of the cultivars for the Abernathy planting.

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KEYWORDS: Wine grapes/Texas South Plains/rootstocks/varieties/characteristics.