The following bibliography documents a rich history of grape research and development by the University of Florida. During the period of time encompassed by this document, the Institute of Food and Agricultural Sciences (IFAS) was formed and several departments were established, within which research in Viticulture and Enology expanded. At the present time, grape research continues at the Mid-Florida and North Florida Research & Education Centers, the Departments of Food Science & Human Nutrition, Entomology and several extension centers in the state.

Reference to UF/IFAS literature published through 2006 can be found for individual faculty on the websites of the aforementioned centers & departments.

**Chronological Listing of Grape Publications:**


1951 Stoner, Warren N.; Stover, Loren H.; Parris, G. K. Field and laboratory investigations indicate grape degeneration in Florida is due to Pierce's disease virus infection. Plant Disease Reporter, 1951, 35(8):341-344.


1976 Crocker, Timothy E.; Mortensen, John A. The muscadine grape. Fruit Crops Fact


1978 Mortensen, John A. Grapes in Florida, past, present, and future. Fruit South, 1978,


1978 Mortensen, John A. Schedule for grape production in central Florida. Leesburg ARC


1979 Hopkins, Donald L. Seasonal concentrations of bacterial plugs in grapevines severely infected with the Pierce's disease bacterium. Phytopathology, 1979, 69. 528 (Abstract).


1981 Stoffella, Peter. J.; Mortensen, John A.; Hayslip, Norman C.; Brolmann, J. B. 
Muscadine grape cultivar yield trials at Fort Pierce, Florida. Ft. Pierce ARC Res. 

1982 Arnold, Calvin E.; Aldrich, J. H. Grape weed research & recommendations. Grapes 
in Florida - Symposium. Presented at the 94th Annual Meeting of the State 
Horticultural Society, November 4-7, 1981, Lake Buena Vista, Fla., IFAS, UF in 
cooperation with the Florida Grape Growers Assoc., 1982. pp. 9-12.

1982 Arnold, Calvin E.; Aldrich, J. H. Weeding out facts on vineyard weed control. Fruit 

1982 Bates, Robert P.; Koburger, J. A. On-site production of grape cider in Florida 

1982 Hopkins, Donald L. Grape Culture: Diseases and their control. In the 5th edition of 

1982 Hopkins, Donald L. Variability in virulence of the bacterium causing Pierce's 

1982 Institute of Food and Agricultural Sciences, UF in cooperation with the Florida 
Annual Meeting of the Fla. State Hort. Soc., Nov. 4-7, 1981, Lake Buena Vista, 

1982 Mortensen, John A. Effect of nutrient levels on growth and yield of Florida bunch 

82-4.


1982 Mortensen, John A. Grape research. 50th Anniversary 1931/1981, ARC Research 
Report, 1982, WG 82-1.

Serv., IFAS-UF, January 5, 1982.


1982 Mortensen, John A.; Stover, Loren H. 'Tampa' grape rootstock. HortScience, 1982, 
17(2):273-274.


1983 Institute of Food and Agricultural Sciences. Fruit Crops Committee Report
Summaries - Grape. Fla. Agric. in the '80s - Conference Report, IFAS-UF,


1983 Mortensen, John A. List of Florida grape nurserymen, March 1983. Leesburg ARC

18(5):767-769.

S-301, 1983.

1983 Mortensen, John A.; Bates, Robert P.; Cromroy, H. L.; Degner, Robert L.; Hopkins,
Donald L. Florida Agriculture in the 80s; Grape Committee Report, Field Crop


1983 Mortensen, John A.; Stover, Loren H. 'Daytona'--a table grape for Florida

1983 Sherwood, Gerald. Selection of wood for home and commercial vineyards in


1984 Bates, Robert P.; Carter, Robert D. The suitability of citrus taste evaporators for
muscadine grape juice concentrate production. Proc. Fla. State Hort. Soc. 97:84-
89, 1984.

1984 Crocker, Timothy E.; Halbrooks, Mary C. List of 1985 registered herbicides for


1985 Hopkins, Donald L. Physiological and pathological characteristics of virulent and avirulent strains of the bacterium that causes Pierce's disease of grapevine. Phytopathology, 1985, 75. 713-717.


2001 Li, Z., S. Jayasankar and D. J. Gray, An improved enzyme-linked immunoabsorbent assay protocol for the detection of small lytic peptides in transgenic grapevines (*Vitis vinifera*), Plant Molec. Biol. Repr. 19, 2001, 341-351. (Note that the cover photograph for volume 19 is taken from our work).
