ESTIMATED CROP YIELDS OF TROPICAL FRUIT CROPS UNDER SOUTH FLORIDA CONDITIONS

	Av. range in yield	Range in	Range in yield per
Fruit crop	per tree (pounds)	trees per acre	acre (pounds)
Acerola (Barbados cherry)	75-100	108-145	8,100-14,500
Akee	100-150	108	10,800-22,500
Atemoya	25-70	108-145	2,700-10,150
Avocado	150-275	70-140	10,500-38,500
Banana	20-50	450-680	10,000-20,000
Black sapote	70-200	87-108	7,000-10,500
Canistel (egg fruit)	50-200	108-145	5,400-29,000
Carambola (star fruit)	150-350	145-180	21,750-63,000
Coconut palm	35-50	70-110	3,500-5,000
Guava	120-220	145-217	20,000-30,000
Jackfruit	100-300	70-150	7,000-45,000
Key lime (Mexican lime)	70-100	145	10,000-14,500
Kumquat	40-50	145-217	5,800-10,850
Tahiti lime (Persian lime)	450-600	108-217	22,000-38,000
Longan	50-250	87-140	4,350-35,000
Lychee	50-250	70-140	3,500-35,000
Mango	200-300	70-110	14,000-36,000
Macadamia	15-35	145	2,175-5,075
Monstera	3-6 fruit/vine	600-800	1,800-4,800
Mamey sapote	60-300	70-140	4,200-42,000
Persimmon	50-75	145	7,250-10,875
Papaya	30-100	300-600	10,000-60,000
Passionfruit	50-100	200-300	15,000-28,000
Pummelo	150-300	100-145	20,000-30,000
Annona reticulata	30-70	108-145	3,240-10,150
Sapodilla (chico sapote)	50-200	70-145	3,500-15,000
Sugar apple (annon)	25-50	108-180	3,500-10,000
Wax jambu	100-200	108-145	10,800-29,000
White sapote	100-275	87-140	8,000-38,500

Compiled by Dr. J.H. Crane and Dr. C.F. Balerdi, reviewed by Dr. C.W. Campbell and Dr. R.J. Campbell. Note: Crop yields may vary from these values due to trees/acre, cultivar, cultural practices, climatic events, tree age and vigor. (A:/#1/CROPYLD.DOC, May 1997)