

FRUIT GROWTH STUDY ON HASS AVOCADOS (*PERSSEA AMERICANA MILL*) WITH REGARDS TO MOTRIL AREA MICROCLIMATE

A-143

R. Martínez¹, J.J. Martínez¹, R. Martínez-Valero¹ y J. Martínez¹

¹ Dept. Producción Vegetal y Microbiología. Universidad Miguel Hernández de Elche. 03312 Orihuela. Alicante. España. Correo electrónico: rafa.font@umh.es

² Explotaciones Agrarias Tropicales S.A., Cortijo de las Angustias. 18600. Motril. Granada. España.

According to Salisbury and Ross (1992) avocado fruit growth follow a sigmoidal pattern. The goal of the current study is to determine the fruit growth curve on the avocado cultivar *Hass* grown in the Motril area microclimate (Granada, Spain). Fruit growth equation was obtained for the two consecutive year study according to irrigation and nutritional parameters.