

Identification of Early Citrus Black Spot Symptoms

Identificacion de los Síntomas Iniciales de la Mancha Negra de los Cítricos

M.M. Dewdney, J.D. Yates, and M.A. Ritenour



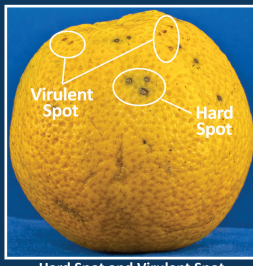
Hard Spot Manchas o puntos duros



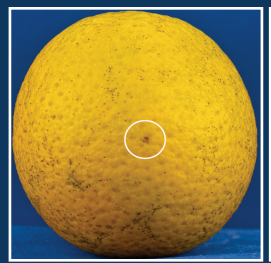
Hard Spot Manchas o puntos duros



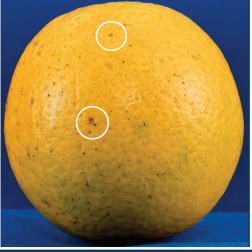
Hard Spot
Manchas o puntos duros



Hard Spot and Virulent Spot Manchas o puntos duros y Mancha virulenta



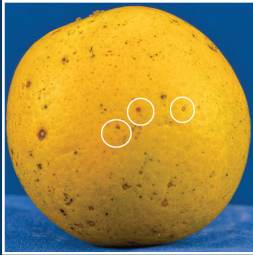
Virulent Spot Mancha virulenta



Virulent Spot
Mancha virulenta



Virulent Spot Mancha virulenta



Virulent Spot Mancha virulenta

¹This document is PP285, one of a series of the Plant Pathology Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. Original publication date July 2011. Visit the EDIS website at http://edis.ifas.ufl.edu
¹Megan M. Dewdney, assistant professor, Department of Plant Pathology, Citrus REC, Lake Alfred, Florida; Jamie Yates, coordinator, Canker, HLB, and Exotic Diseases Extension Education, Citrus REC, Lake Alfred, Florida; and Mark A. Ritenour, associate professor, Department of Horticultural Sciences, Indian River REC, Ft. Pierce, Florida; Cooperative Extension Service, Institute of Food and Agricultural Sciences; University of Florida; Gainesville, Ft. 32611.

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. For more information on obtaining other extension publications, contact your county Cooperative Extension service. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A. & M. University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Millie Ferrer-Chancy, Interim Dean.