

CHEMICAL FREE COTTON DEFOLIATION AND DESSICATION

Mathew Pelletier

John D. Wanjura

Greg Holt

USDA-ARS

Lubbock, TX

Paul A. Funk

USDA-ARS

Mesilla Park, NM

Edward Barnes

Kater Hake

Cotton Incorporated

Cary, NC

S. Ed Hughs

Derek P. Whitelock

Kevin D. Baker

USDA-ARS

Mesilla Park, NM

Abstract

Preliminary results are presented for new techniques to achieve chemical free means of cotton defoliation and desiccation. Report will cover test results, for several different methods, as tested on; greenhouse, outdoor grown potted plants, and field grown cotton plants, that were grown under commercial style practices typical to West Texas (deficit irrigation).