CHARLES EDWARD SNIPES

(President/Research Scientist)

326 South Gamwyn Greenville, MS 38701 662-332-7104

EDUCATION

1982-1986 - Mississippi State University, Ph.D. in Weed Science, Minor in Biochemistry.

1979-1982 - Auburn University, M.S. in Agronomy, Major in Weed Science with emphasis in Plant Physiology. June, 1982.

1974-1978 - Auburn University, B.S. in Agricultural Science, Major in Agronomy. December, 1978.

MEMBERSHIPS

Weed Science Society of America Southern Weed Science Society International Weed Science Society Mississippi Weed Science Society Mississippi Weed Science Committee Mississippi Agricultural Chemicals Council Gamma Sigma Delta Sigma Xi

HONORS AND AWARDS

Distinguished Service Award, Mississippi Weed Science Society, 2005 Education Award, Mississippi Weed Science Society, 2001 Delta Council Researcher of the Year, 1998 President, Mississippi Weed Science Society, 1996-1997 Board of Directors, Miss. Ag. Chemical Council, 1993-1999 Board of Directors, Southern Weed Science Society, 1995-96 Research Award, Mississippi Weed Science Society, 1995 Recipient - WSSA Outstanding Graduate Student Award, 1987

RESEARCH EXPERIENCE

1987 to present

President/Research Scientist/Archivist/Interim Vice President-Operations, Stoneville R & D, Inc. (vice Stoneville Associates, Inc.). Contract research. Management of GLP residue studies. Research farm management. Responsibilities involve maintenance of master study schedule and archives, coordination of cotton research and business administration.

1998 to 2006	Research/Extension Professor, Delta Research and Extension Center. Duties involve weed control and harvest aid research in cotton and facilitation of cotton technology transfer.
1992 to 1998	Plant Physiologist, Mississippi Agricultural and Forestry Experiment Station, Delta Branch. Responsibilities involve cotton cropping systems to include weed control and defoliants.
1989 to 1992	Associate Plant Physiologist, Mississippi Agricultural and Forestry Experiment Station, Delta Branch. Responsibilities involve cotton cropping systems to include weed control, defoliants, and plant growth regulators.
1986 to 1989	Assistant Plant Physiologist, Mississippi Agricultural and Forestry Experiment Station, Delta Branch. Responsibilities involve cotton cropping systems to include weed control, defoliants, and plant growth regulators.

TRAINING/CERTIFICATION - (Last 5 years)

Mar. 2014	Pioneer Regulartory Training
Mar. 2013	Pioneer Regulatory training
Mar., 2012	GLP training, PEAK Quality Consulting, Inc.
Mar., 2012	Pioneer Regulatory training
Mar. 2011	Pioneer Regulatory Training
Jan. 2011	NAICC, Fort Worth, TX
Mar 2010	Pioneer Regulatory training

STATEMENT

For purposes of GLP compliance, I acknowledge this to be a correct curriculum vitae.

NAME	INITIALS	DATE