

Agricen Sciences Partners Present SoilBuilder Abstract at Plant Biology 2012

New Data from University of Kentucky/Agricen Sciences Collaboration

PILOT POINT, TX - July 19, 2012 - Agricen Sciences, an applied sciences research company leading the development of novel microbial and biochemical solutions for plant nutrition and health, announced today the presentation of an abstract on SoilBuilder at Plant Biology 2012, the annual meeting of the American Society for Plant Biologists (ASPB).

Plant scientists Mohammad Babar Ali & David H. McNear of the University of Kentucky presented a poster, "Plant Biosensors: Monitoring changes in the phenlypropanoid pathway in response to microbial based soil additives," at the meeting. This research, which was part of a University of Kentucky/Agricen Sciences collaboration, included new data on SoilBuilder, a biochemical fertilizer catalyst formulated for use with liquid fertilizer and broadcast applications and manufactured by Agricen Sciences' sister company, **Agricen**. Plant Biology 2012 is being held July 20-24, 2012 in Austin, TX.

About Agricen Sciences

Agricen Sciences is an applied sciences research company leading the development of novel microbial and biochemical solutions for plant nutrition and health. The company's cutting-edge research programs on soil-plant systems are yielding new insights for crop nutrition, soil science and nutrient management. By applying this knowledge, Agricen Sciences is developing innovative solutions to address the sustainability and production challenges facing modern agriculture. For more information, please visit **www.agricensciences.com**.