

Contact David Ohendalski Telephone 979-260-8324

Email sales@agnitek.com
Website www.AgniTEK.com

FOR IMMEDIATE RELEASE August 26, 2013

WEBITE SOLUTIONS COMPANY ANNOUNCES WEBSITE FOR CROP DUSTER IN TEXAS

Lauderdale Aerial Spraying, a company that offers aerial crop dusting, aerial spraying and aerial application services, recently gained a new website created by the associates at AgniTEK.

College Station, TX, August 26, 2013— AgniTEK, a nationally-recognized company for their expertise in helping organizations leverage technology to improve businesses, is pleased to announce the launch of a website for Lauderdale Aerial Spraying at http://www.LauderdaleSpraying.com. The new website was designed and created by AgniTEK associates and is live on the web.

Lauderdale Aerial Spraying offers aerial crop dusting, aerial spraying and aerial application services throughout Texas and the United States. They have been in business for over thirty-five years and in addition to working with farmers and ranchers the owner, Kenneth Lauderdale, is one himself. Mr. Lauderdale has an excellent understanding of the all the problems farmers encounter and knows that his job as a crop duster takes experience and a lot of it. Mr. Lauderdale is also a leading expert with the application of Alfaguard and AF-36 for the treatment of Alfatoxin. To learn more, visit their website today.

The Lauderdale Aerial Spraying website offers a very simple and easy way for potential customers to get all the information they need on the services provided. The website software provided by AgniTEK also offers an easy way for Lauderdale Aerial Spraying to display their commercial on the web. Potential customers can also fill out an online form to request more information or leave comments for the company.

AgniTEK is a full service website and software solutions company serving Texas companies for over 15 years. They deliver reliability, consistency, simplicity and value in website services and software

application development work. AgniTEK has been named a five-time Newman 10 Award winner and three-time Aggie 100 Award winner.

###