

SCEPTERAIR

MEDIA ADVISORY:

SCEPTER TO BE FEATURED AT SILICON VALLEY AG TECH CONFERENCE

San Francisco, CA – April 24, 2018.

Scepter Inc. will present its atmospheric monitoring innovation at the 5th Annual Silicon Valley AgTech Conference taking place on May 3rd, 2018 at the Computer History Museum in Mountain View, California. This one day event gathers over 700 attendees, keynote speakers, panelists and industry leaders to share the latest AgTech innovations. 2018 conference topics include integrating new innovations into the agricultural value chain, improving crop yields, reducing crop damage and loss, converting AgTech waste to value and air pollution monitoring.

"Our team is very pleased to present the Scepter platform and the value-added services it brings to the global Ag community at the upcoming SV AgTech conference," said Philip Father, CEO of Scepter. "California is the largest exporter of agricultural products in the world and members of the community work to be compliant with environmental regulations. And California Ag farmers are dedicated to best of breed farming practices," Father continued. "Both compliance and productivity are impacted by air pollution and a lack of rendered, holistic and real time data of aerosols continues to be top of mind for some of the largest Ag farmers and corporations. At the conference, Scepter will provide insights into how its capabilities will support the AG community in short order."

Among the California Ag farmers familiar with Scepter's plans, Stephen Benson, CEO of Benson Farms LLC explained, "It is well documented that air pollution restricts crop growth and causes billions of dollars in crop damage and human health costs annually. As a regional California farmer sandwiched between the South Coast Air Basin, the Salton Sea, and the Mexican Border, I know Scepter could help provide insight into our situation and will be a great help in lowering these costs and optimizing our crops here in the Imperial Valley. I would imagine that this is the case for big ag producers across the State of California and throughout the country," Benson added.

To meet with Scepter and hear more, please register for the 5th Annual Silicon Valley AG Tech conference at: [SV Ag Tech](#)

About Scepter:

Scepter, Inc., based in San Francisco, CA, is building a commercial environmental intelligence platform that can pinpoint, track, and forecast the flow of the top gases and particulate matter with global scope and scale – and in real-time. These capabilities are not only critical for solving the global pollution and climate change crises, but also provide the platform for an emerging \$multi-billion commercial atmospheric monitoring services industry with markets in government, energy, industrial, healthcare, agriculture, insurance, cosmetics, and more. Scepter

SCEPTERAIR

captures and tracks contaminants with a constellation of proprietary Low-Earth-Orbit (LEO) satellite-based sensors combined with owned and affiliate terrestrial sources. We create additional value by using analytics to convert fused pollution, health, weather, and other relevant data into specific value added services for consumer and commercial markets. For more information visit: <http://www.scepterair.com/>

Media:

Please contact: info@scepterair.com for additional information