







Aerial Services via Unmanned Aircraft Systems (UAS)







AERIAL SERVICES

Inspection, Identification, Multispectral Imagery, LiDAR, Applications

APPLICATIONS/PAYLOAD CAPABILITIES

Liquid, Granular, Adulticiding

INDUSTRIES SERVED

Agriculture, Vector, Noxious Weeds, Aquatics, Forestry, Pest, and More

WE KNOW DROPLETS

35+ years of designing and utilizing droplet spectrum technologies to meet compliance requirements and maximize efficiencies. Our team understands the regulatory issues at the federal and state levels to the point that a droplet deposits on a crop, in the water, or on an insect.

AERIAL EFFICIENCIES

We've treated more than 30,000 acres and performed more than 10,000 flights that have demonstrated the effectiveness of UAS aerial applications. LEAT utilizes our PrecisionVision systems that are capable of treating up to 3 acres/minute using the granular payload system and .5 acres using the liquid payload system.

LEARN MORE AND WATCH THE PV40X IN ACTION





USA PROUD



Our team designs, engineers, builds, and supports our PrecisionVision unmanned aircraft systems in Daytona Beach, Florida. Onboard apps are source coded and owned by LEAT.







FAA AERIAL APPLICATOR 137 CERTIFICATE | ALL PILOTS ARE FAA 107 CERTIFIED

We carry general liability insurance in addition to UAS insurance and chemical liability. All \$2M per occurrence.



INVESTIGATE THE POSSIBILITIES

Kelley Wittenberg
Technical Sales
(386) 562 4716
KWittenberg@central.com

Dan Seaman UAS Pilot/Sales (530) 701 7892 DSeaman@central.com