



Media Release – 19 October 2007

UFS Demonstrates UAVs in Agriculture

UAV Flight Services (UFS), a V-TOL Aerospace SBU, today demonstrated at University of New-England (UNE) McMaster Research Station the use of UAVs in agriculture to an assembled group of 200+ UNE, regional growers and CRC-SI (www.spatialinfocrc.org) Clever Cattle and Cropping Systems participants.

Director of Project Development Peter Hill said, “Our UAV product & services demonstration was designed to introduce the agricultural community in Australia to commercially available UAV technologies and solutions.

It is the intention of V-TOL, in conjunction with its technology and research partners, to provide Australian and New-Zealand growers affordable UAV based products and services to produce greater yields and profits from reduced inputs.”



ROBOTIC AIRBORNE INTELLIGENCE

AUSTRALIAN-OWNED
QUEENSLAND-BASED
GLOBALLY-FOCUSED
V-TOL AGRICULTURE SERIES

ROBOTIC SMART FARM TECHNOLOGIES

AUTONOMOUS
AFFORDABLE
CUSTOMISED
SUPPORTED
SCALABLE
USER-FRIENDLY

APPLICATIONS:

CROP MONITORING AND ANALYSIS
HERD MONITORING AND ANALYSIS
FEEDSTOCK MONITORING AND PLANNING
ASSET INSPECTIONS – FENCE, ROAD,
WATER, PLANT AND EQUIPMENT
LAND CARE MONITORING AND SURVEYS
FIRE DETECTION AND MONITORING
SEARCH FOR RESCUE CAPABILITIES
FUTURE – MUSTERING AND AERIAL SPRAYING

“Through CRC-SI and our unique sector relationships, we look forward to contributing to the competitive sustainability of Australian agriculture,” he said.

For further information see www.v-tol.com/iproducts/ or contact: info@v-tol.com