



Information Release – 7 November 2008

V-TOL & GENTOL in Bio-Security Solution

V-TOL has successfully completed a contract with Horticulture Australia for the Banana Grower's Association designed to demonstrate how a new generation of airborne camera systems can be used to detect, identify and locate various plant species in urban and rural environments.



Banana trees in an urban environment*

“The work conducted by V-TOL and its GENTOL partners for Horticulture Australia and the Banana Grower's Association confirms the enormous future potential of hi-resolution multi-spectral spatial information in the fight against bio-security threats,” said Mark Xavier, Managing Director of V-TOL Aerospace.

“Operating a mixed fleet of Unmanned & Manned Aircraft has enabled V-TOL to demonstrate leading edge capabilities with a long-term technology development pathway. The demand for affordable, timely, hi-resolution imagery delivered on-line is on the increase and the GENTOL strategy is well positioned to capture value in a sector that is worth over \$1.4 billion and growing at 25% p.a.,” Mark Xavier said.

V-TOL Aerospace is a UAV technology and UAV Flight Services company. V-TOL is also a stakeholder in GENTOL a consortium of Australian and international partners developing and delivering a new generation of Geo-Spatial business solutions.

*** Picture reproduced in low-resolution for presentation purposes only**

For further information see www.v-tol.com or contact us @ info@v-tol.com