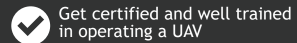
## Here is what you can do as a safe and responsible UAV operator:



Equip UAV's with strobe lights and tracking technology, like an ADS-B Out system

Ag Aircraft ferry at 500 AGL (above ground level). Ensure UAV's remain below 400 AGL

Follow the law and always give the right of way to manned aircraft

Coordinate with local aircraft operators about your UAV operations

Carry sufficient UAV liability insurance.



"Fly with care. Don't put your livelihood and a pilot's life at risk."

**CAAA Office** 

\*\* A UAV collision could have far reaching consequences. An agricultural pilot's fatal collision with an unmarked meteorological tower resulted in millions of dollars in liability for the farmer, land owner and tower manufacturer. UAV operators could be similarly liable for a midair collision.\*\* Don't Bet The Farm by Putting UAV Operations Above Pilot Safety.

## **Stay Alert**

Small UAV's can be virtually invisible and potentially lethal to low flying aircraft operating in the same airspace. Examples of low flying aircraft are agricultural, emergency medical helicopter, law enforcement, and fire suppression operations. Collisions with small birds or UAV's can cause an emergency situation.



