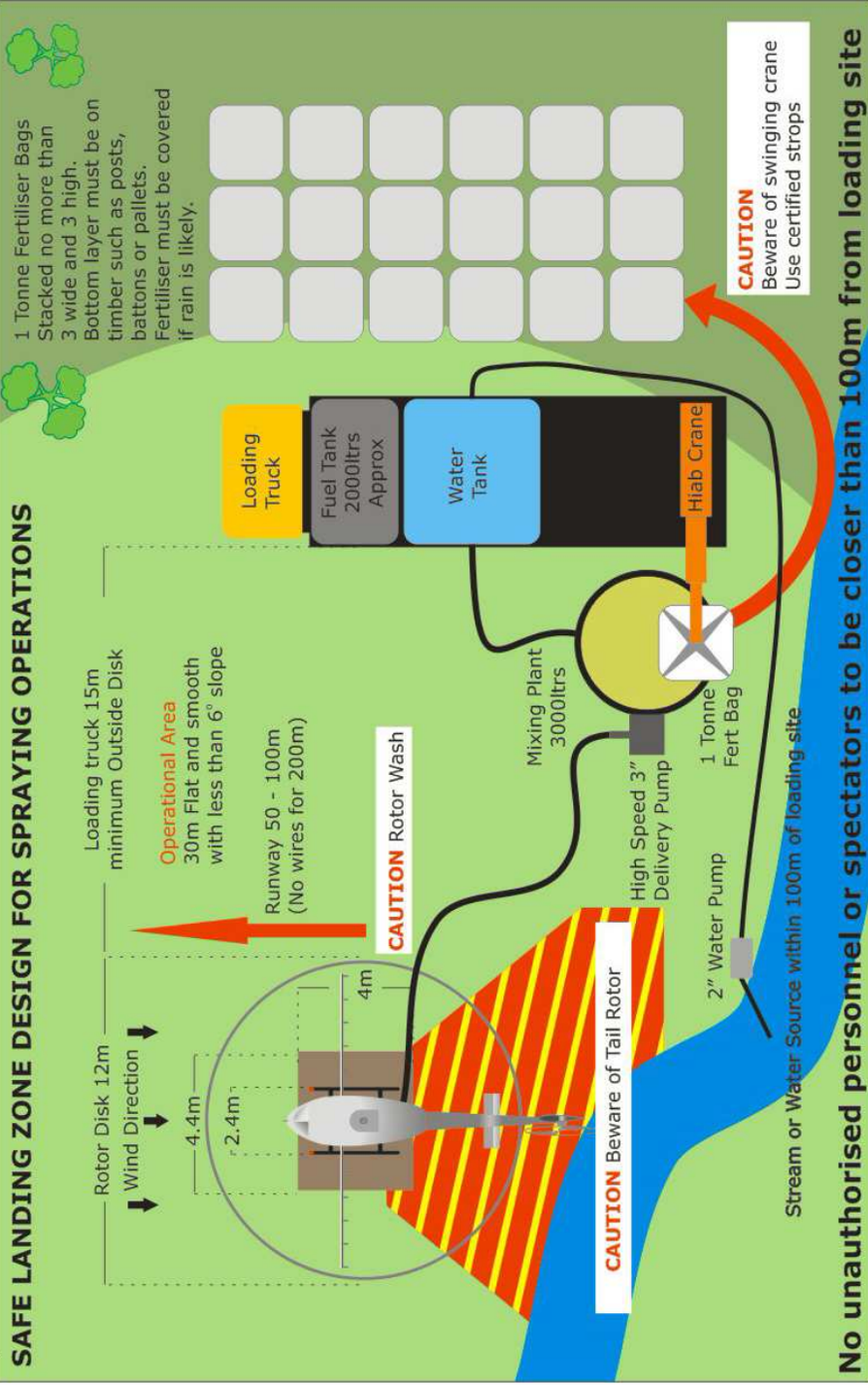


**SAFE LANDING ZONE DESIGN FOR SPRAYING OPERATIONS**



**PRECISION HELICOPTERS**

Precise In Nature,  
Action & Performance



**AGRICULTURAL HELICOPTER SAFETY BROCHURE**

## HAZARDS



### Main Rotor Blades

To avoid this hazard always **approach from the front and in view of the pilot** with the pilot's permission.



### Exhaust

This burns at 800°C. Always **approach the helicopter from the front** to avoid this hazard.



### Tail Rotor

This is invisible when the helicopter is running. Always **approach the helicopter from the front** to avoid this hazard.

## HELICOPTER SAFETY ZONES



**IMPORTANT:** If you need to speak with the Load Master, please **stand outside of the loading zone** and wait for acknowledgment. The Load Master will come to you.

The Load Master is responsible for site safety.

### **NEIGHBOUR NOTIFICATION**

If spraying is within 100 metres of your property boundary, it is a Council requirement that **you must advise your neighbours** of the intended spray work otherwise a 100 metre boundary exclusion will apply.