



## CHEMICAL APPLICATION RISK ASSESSMENT

**Before calibrating and using equipment, conduct a risk assessment of the equipment and the situation. Determine if the level of risk posed is high (H), medium (M) or Low (L) and how to fix it.**

	Yes	No	Risk	Action needed to fix hazards
Is the sprayer clean of pesticide residue?				
Are all moving parts adequately guarded?				
Is the equipment free of leaks?				
Is the equipment operating correctly?				
Is equipment safe to operate?				
Has the equipment been adequately serviced?				
Is the noise hazard acceptable?				
Can the equipment be used safely in the area?				
Measuring and calibration equipment is suitable				
Can emergencies be dealt with adequately?				
Is a first aid kit available?				
Is fire fighting equipment available?				
Is a spill kit available?				
Are slip or trip hazards managed?				
Are materials available to clean the equipment?				
Are personal washing facilities available?				
Are the weather conditions suitable?				
Is appropriate PPE available?				
Are non-essential people excluded from area?				
Are hazards to the surrounding areas identified?				
Are the surrounding areas protected?				