

## QUALIFICATION STRUCTURE – PESTICIDES APPLICATION

1	FOUNDATION MODULE The successful completion of this module will be a condition of entry to any other module identified in this schedule with the exception of Group 7 and Group 11		
Certificate	Col 1 TEST MODULE	Col 2 QUALIFICATIONS In addition to the module identified in column 1 the certificate holder is also qualified in respect of	Col 3 EQUIPMENT /INDIVIDUAL INCLUDED in this test module
2A	GROUND CROP SPRAYER Boom type Hydraulic Nozzle and/or Boom type Rotary Atomiser	PA 2F, 2AR 8 and any other mounted or trailed method not specified in this schedule	Any mounted or trailed ground crop sprayer of the type specified in column 1
2C	GROUND CROP SPRAYER Boom type Twin Fluid Nozzle	PA 2F, 8 and any other mounted or trailed method not specified in this schedule	Any mounted or trailed ground crop sprayer of the type specified in column 1
2D	GROUND CROP SPRAYER Electro-statically charged	PA 2F, 8 and any other mounted or trailed method not specified in this schedule	Any mounted or trailed ground crop sprayer of the type specified in column 1
2E	GROUND CROP SPRAYER Boom type fitted with downward air assistance	PA 2A, 2F, 8 and any other mounted or trailed method not specified in this schedule	Any mounted or trailed ground crop sprayer of the type specified in column 1 where the boom geometry is in the horizontal mode.
2F	WICK APPLICATOR Boom or Frame type	Test Module only	Any mounted or trailed wick applicator of the type specified in column 1. Direct contact applicators
2AR	VEHICLE MOUNTED KERB SPRAYER Hydraulic Nozzle type and/or Rotary Atomiser type	Test Module only	Any vehicle mounted Kerb sprayer of the type specified in column 1
2ST	SPRAY TRAINS Hydraulic Nozzle and Rotary Atomiser types	Test Module only	Any vehicle running on permanent way (railway track) of the type specified in column 1
3A	BROADCAST SPRAYER WITH AIR ASSISTANCE – Mounted or Trailed	PA 8	Any mounted or trailed broadcast sprayer of the type specified in column 1 with air assistance
3B	VARIABLE GEOMETRY BOOM SPRAYER WITH AIR ASSISTANCE – Mounted or Trailed	PA 2A, 2E, 2F, 3A, 3C, 8 or any mounted or trailed method not specified in this schedule	Any mounted or trailed variable geometry sprayer of the type specified in column 1 where the boom geometry may be varied between a horizontal and vertical plane with air assistance
3C	VARIABLE GEOMETRY BOOM SPRAYER WITHOUT AIR ASSISTANCE – Mounted or Trailed	PA 2A, 2F, 8 or any mounted or trailed method not specified in this schedule	Any mounted or trailed variable geometry sprayer of the type specified in column 1 where the boom geometry may be varied between a horizontal and vertical plane without air assistance
4	GRANULE APPLICATOR Mounted or Trailed	PA6C	Any full width (eg spinning disc, pendulum, pneumatic) or placement type mounted or trailed pesticide granule applicator. Any mounted or trailed direct injection equipment
5A	BOAT MOUNTED APPLICATOR Hydraulic Nozzle Boom	PA 5B, 5C and any other boat mounted applicator not specified in this schedule	Any boat mounted sprayer of the type specified in column 1
5B	BOAT MOUNTED APPLICATOR Granule Applicator	PA 6C, 6CW	Any boat mounted pesticide granule applicator of the type specified in column 1
5C	BOAT MOUNTED APPLICATOR Viscous gel Applicator	Test Module only	Any boat mounted viscous gel applicator of the type specified in column 1
6A	HAND HELD APPLICATORS Hydraulic Nozzle and/or Rotary Atomiser Types	PA 6C, 6D and any other hand held applicator of similar type not specified in this schedule	Any hand held and/or pedestrian controlled sprayer of the type specified in column 1
6AW	HAND HELD APPLICATORS Application to water using Hydraulic Nozzle or Rotary atomiser type sprayers	PA6A, 6C, 6CW, 6D and any other hand held applicator of similar type not specified in this schedule	Any hand held and/or pedestrian controlled sprayer of the type specified in column 1
6B	HAND HELD APPLICATOR Application to water using Viscous Gel Applicators	PA 6A, 6AW, 6C, 6CW, 6D and any other hand held applicator not specified in this schedule	Any hand held and/or pedestrian controlled viscous gel applicator of the type specified in column 1
6C	HAND HELD APPLICATORS Granule Applicator	PA 6D and any other hand held applicators of similar type not specified in this schedule	Any hand held and/or pedestrian controlled pesticide granule applicator of the type specified in column 1
6CW	HAND HELD APPLICATORS Application to water using granule applicators	PA 6C, 6D and any other hand held applicators of similar type not specified in this schedule	Any hand held and/or pedestrian controlled pesticide granule applicator of the type specified in column 1
6D	HAND HELD APPLICATORS Hand Held Applicators requiring minimal calibration	Test module only and any other hand held applicators of similar type	Any hand held and/or pedestrian controlled pesticide application equipment including wick applicators, drench guns, rollers, watering cans, aerosols, direct injection equipment, pepper pots and brushes
7	AERIAL APPLICATION Pilot	Test module only	Pilots and any fixed wing aircraft and/or helicopter
8	MIXER/LOADER	Test module only	Any individual acting as a mixer/loader
9	FOGGING, MISTING AND SMOKES	Test module only	Any hand held and/or pedestrian controlled pesticide application equipment designed to produce a fog, mist or smoke
10	BATCH DIPPING	Test module only	Any equipment designed for the purpose of applying pesticides by immersion
11	SEED TREATING EQUIPMENT Mobile and Static Equipment	Test module only	Any equipment designed to apply pesticides to cereal grains, pulses and other seeds and which is mounted on a mobile vehicle or is in a fixed static position
12	APPLICATION OF PESTICIDES TO MATERIAL AS A CONTINUOUS PROCESS VIA CONVEYORS, ROLLER TABLES AND OTHER MOVING EQUIPMENT	Test module only	Any equipment designed to apply pesticides as a continuous process to materials being transported on a moving conveyor, roller table or other moving equipment
13	SUB SURFACE LIQUID APPLICATOR	Test module only	Any mounted or trailed sub surface liquid applicator of the type specified in column 1