COMPETENCIES REQUIRED* FOR A PEST MANAGEMENT TECHNICIANS LICENCE IN SOUTH AUSTRALIA – September 2022V1

					-			
Licence Endorsement	Domestic and Commercial Pest Control	Fumigation	Control of Weeds	Control of Weeds and Plant Pests	Viticulture	Vertebrates	Agricultural Pilots	Stump Treatment
Type of pests or pesticides used	Insects & vermin including: ants, bees, spiders, cockroaches, mice, rats, birds and termites*	Furnigants (gaseous) in sealed enclosures to control insects, weeds & fungus	Weeds	Weeds, insects, fungus	Insects, fungus, weeds	Vertebrate pests including rabbits, foxes but excludes rats, mice and other pests of homes and industrial or commercial buildings	Weeds, insects, fungus	Glyphosate, Metsulfuron Methyl only
Type of work	Domestic applications including: private homes/properties, in & around industrial and commercial buildings, and includes the use of compressed gas insecticides	In soil, stacks, silos & ships. *Ship fumigation requires additional assessment or evidence	Weed control using herbicides only in any setting (<i>except</i> in Viticultural settings): including fields, broadacre crops, pastures, native vegetation, along roadsides, in orchards, sports grounds, timber plantations, and vegetable flower and nut crops.	Weed control and the control of plant pests using herbicides, insecticides and fungicides in any setting (<i>except</i> in Viticultural settings): including fields, broadacre crops, pastures, in orchards, sports grounds, timber plantations, and vegetable flower and nut crops	Vine pest and disease & weed control in vines	Private & public land	Including: crop spraying, forestry	Stump Treatment only
Limited Licence (LPMT) under <u>direct</u> supervision of a FPMT	Undertake course & on-job as soon as practical (max 2 years)	Undertake course & on-job as soon as practical (max 2 years)	Undertake course as soon as practical (max 2 years)	Undertake course as soon as practical (max 2 years)	Undertake course as soon as practical (max 2 years)	Undertake course & on-job as soon as practical (max 2 years)	No Limited Licence provisions	No Limited Licence provisions
Limited Licence (LPMT) under indirect supervision of a FPMT	CPPUPM3006: Manage pests by applying pesticides CPPUPM3018: Maintain equipment and pesticide storage area in pest management vehicles Trainee Skill Declaration completed by supervisor & SAH approval	NOT available with indirect supervision	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals Trainee Skill Declaration completed by supervisor & SAH approval	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals Trainee Skill Declaration completed by supervisor & SAH approval	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals Trainee Skill Declaration completed by supervisor & SAH approval	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals Trainee Skill Declaration completed by supervisor & SAH approval	No Limited Licence provisions	No Limited Licence provisions
Full Pest Management Technician's licence (FPMT) * or an equivalent course	CPPUPM3006: Manage pests by applying pesticides CPPUPM3018: Maintain equipment and pesticide storage area in pest management vehicles CPPUPM3005: Manage pests without applying pesticides + On job assessment *If requiring timber pests, also need: CPPUPM3008: Inspect for and report on timber pests CPPUPM3010: Control timber pests +On job assessment	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals CPPUPM3011: Manage organisms by applying fumigants to commodities and environments +On job assessment ^ If requiring ship fumigation endorsement, must have additional assessment or evidence	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals AHCPMG301: Control weeds	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals AHCPMG301: Control weeds AHCPMG302: Control plant pests, diseases and disorders	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals FBPVIT3009: Monitor & control vine disorders & damage	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304: Transport and store chemicals AHCFAU202: Recognise fauna AHCPMG305: Survey pests AHCPMG306: Determine pest control techniques AHCPMG307: Apply animal trapping techniques Or ANIML SC 3019RW: Ecology & Mgt of Vertebrate Pests III (Uni of Adelaide Certificate)	Manned – Operation Spray Safe Accreditation: conducted by Aerial Agriculture Association of Australia (AAAA) Unmanned – Operation Spray Safe Accreditation: conducted by Aerial Agriculture Association of Australia (AAAA) or AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304 - Transport and store chemicals And one or both of the following: AHCPMG301: Control weeds AHCPMG302: Control plant pests, diseases and disorders	AHCCHM307 - Prepare and apply chemicals to control pest, weeds and diseases AHCCHM304: Transport and store chemicals