## Pesticide Application Record Sheet Industry & Investment



Property/Holding: (residential address)					Date:			Date:
Applicator's Full Name: Address:					Owner (if not applicator):  Address:			
Mobile: Fax:			Email:		Mobile:		Fax:	Email:
Sensitive Areas (including distances, buffers):					Comments (including risk control measures for sensitiv			
30110111 V 1 11 0 WO (111	N		<i>ane</i> 10).		areas):		8	
_								
,	W Treated Area	E						
	S							
ost/Pest								
Paddock Number/Name:			Paddock Area:			О	Order of Paddocks Sprayed:	
Crop/Situation:					Type of Animals:			
Crop/Pasture Variety:					Age/Growth Stage:			
Growth Stage: Pest/Disease/Weed:					Mob/Paddock/Shed:			
					Animals — Number Treated:			
					- Timmidio	114111		
								Iedium 🔲 Light 🔲
pplication Data								Iedium 🔲 Light 🔲
-						ity/Inci	dence: Heavy 🔲 M	Iedium ☐ Light ☐
Full Label Product		Expiry I	Date:		Pest Densi	ity/Inci	dence: Heavy 🔲 M	
Permit No.:		Expiry I	Date:	ESI*:	Pest Densi	ity/Inci	dence: Heavy 🔲 M	
Permit No.: Cotal L or kg:		- '	Date:	ESI*: Nozzle T	Pest Densi Rate/Dose: Additives/V	wetters	dence: Heavy 🔲 M Water I	
Full Label Product Permit No.: Fotal L or kg: Equipment Type:	Name:	WHP:	Date: ter Quality (	Nozzle T	Pest Densi	wetters	dence: Heavy	Rate L/ha:
Full Label Product Permit No.: Fotal L or kg: Equipment Type: Date Last Calibrate	Name:	WHP:		Nozzle T	Pest Densi	wetters	dence: Heavy	Rate L/ha:
Full Label Product Permit No.: Fotal L or kg: Equipment Type: Date Last Calibrate	Name:	WHP:	ter Quality (	Nozzle T	Pest Densi	wetters	dence: Heavy	Rate L/ha:
Full Label Product Permit No.: Fotal L or kg: Equipment Type: Date Last Calibrate  Veather Showers  Overca	Name: ·d: ast ☐ Ligh	WHP:	ter Quality (	Nozzle T	Pest Densi	wetters	dence: Heavy	Rate L/ha:
Full Label Product Permit No.:  Cotal L or kg:  Equipment Type:  Date Last Calibrate  Veather  Chowers Overca	Name: ·d: ast ☐ Ligh	WHP:	ter Quality (	Nozzle T	Pest Densi Rate/Dose: Additives/V	wetters	dence: Heavy	Rate L/ha:  Pressure:
Full Label Product Permit No.: Potal L or kg: Equipment Type: Pate Last Calibrate  Meather Chowers Overca Rainfall (24 hours before:	Name:  d:  ast  Ligh before and mm	WHP:	ter Quality (	Nozzle T pH or des	Pest Densi Rate/Dose: Additives/V	Wetters  Date S	dence: Heavy	Rate L/ha:  Pressure:
Full Label Product Permit No.:  Total L or kg:  Equipment Type:  Date Last Calibrate  Weather  Showers  Overca  Rainfall (24 hours before:  Time (show time in this column)	Name:  d:  ast  Ligh before and mm	WHP:  Wa t Cloud [	ter Quality (  Clear Sky  During:  Relat	Nozzle T pH or des	Pest Densi Rate/Dose: Additives/V	Wetters  Date S	dence: Heavy	Rate L/ha:  Pressure:  Variability
Full Label Product Permit No.: Fotal L or kg: Equipment Type: Date Last Calibrate  Veather Showers  Overca Rainfall (24 hours before: Time (show time in this column)	Name:  d:  ast  Ligh before and mm	WHP:  Wa t Cloud [	ter Quality (  Clear Sky  During:  Relat	Nozzle T pH or des	Pest Densi Rate/Dose: Additives/V	Wetters  Date S	dence: Heavy	Rate L/ha:  Pressure:  Variability
pplication Data Full Label Product Permit No.: Fotal L or kg: Equipment Type: Date Last Calibrate Veather Showers Overca Rainfall (24 hours beafore: Time (show time in this column) Start Finish	Name:  d:  ast  Ligh before and mm	WHP:  Wa t Cloud [	ter Quality (  Clear Sky  During:  Relat	Nozzle T pH or des	Pest Densi Rate/Dose: Additives/V	Wetters  Date S	dence: Heavy	Rate L/ha:  Pressure:  Variability

<sup>\*</sup> When using herbicides in mixtures with fungicides and insecticides, an ESI may apply to the non-herbicide component of the mixture.