Spray plan completed by:

Sprayer Set Up Record / Sprayer Operation Procdedure

_ , , , , , , , , , , , , , , , , , , ,		
Operator	SprayHub Plan Go	ld Acres
Description of rig	Goldacres 85	36
Location, Date		Oct-25
Product or products	Summer	
Froduct of products		
Target pest(s)		
Droplet size recommendation	XC-VC	
per label or agronomist	XC-VC	
Water rate I/ha (minimum	70	L/ha
recommended)	70	L/IIa
Determine:		
Minimum speed you wish to	11.66	km/hr
Constant speed you wish to	17.5	km/hr
Maximum speed you wish to	19.2	km/hr
Boom nozzle spacing (W) in	0.5	metre
metres	0.5	metre
Total boom width	36.5	metre
No. of nozzles on boom	73	nozzles
Litres per minute per nozzle =	km/hr xW(nozzle spa	cing in

Litres per minute per nozzle =km/hr xW(nozzle spacing in metres) xlitres/ha ÷ 600

Nozzle code selected

SELECT SELECT
TTI11001! SELECT TTI11002 YELLOW

Droplet Size
Pressure range

or



Set T2 Value above 100L

Total No. of Nozzles

	Combination of Nozzles								
276	Nozzle 1 Quantity	Nozzle 2 Quantity							
	3TS	73	74						
	Dual Line	Line A	Line B						
	Spray quality								
	quality								

or

W = nozzle spacing (in metres) for broadcast spraying W= spray width (in metres) for single nozzle brand spraying or boomless spraying W= row spacing (in metres) divided by the number of nozzles per row for directed spraying

	Tier 1		Tier 2			Tier 3			
	Minimum	Constant	Maximum	Minimum	Constant	Maximum	Minimum	Constant	Maximum
Spray quality as per ISO 25358	XC	VC	VC	XC	VC	VC	SELECT	SELECT	SELECT
Pressure as per nozzle chart	4	5	6	4	5	6			
Litres per minute/nozzle	0.68	0.76	0.83	0.91	1.02	1.12			
Duty cycle %									
Vilamatus /h a un									

Kilometres/hour

= Litres per minute per nozzle x 600 ÷ litres sprayed hectare ÷ width (nozzle spacing in metr

 Speed km/h
 11.66
 13.03
 14.23
 15.60
 17.49
 19.2
 0.00
 0.00
 0.00

 Litres/hectare

= Litres per minute per nozzle x 600 ÷ width (nozzle spacing in metres) ÷ kilometro

Pressure 1 bar = 100 kpa = 14.5psi

Pressure 1 bar = 100 kpa = 14.5psi									
Panel Settings	Tier 1		Tier 2			Tier 3			
Total litres per minute all nozzles Litres/minute/nozzle x number of nozzles	49.64	55.48	60.59	67.34	75.48	82.88	0	0	0
Speed km/h	11.66	13.03	14.23	15.60	17.49	19.2	0	0	0
Pressure in bar	4	5	6	4	5	6	0	0	0
Spray quality as per ISO 25358	XC	VC	VC	XC	VC	VC	SELECT	SELECT	SELECT