Step 1

Spray plan completed by:

Sprayer Set Up Record / Sprayer Operation Procdedure

Operator	Spray Hub Plan Cas	se 4450				
Description of rig	Case 4450					
Location, Date		Nov-25				
Product or products	Summer					
Troduct of products						
Target pest(s)						
Droplet size recommendation per	VC					
label or agronomist	VC					
Water rate I/ha (minimum	80	L/ha				
recommended)	80	L/11a				
Determine average speed you wish	26	km/hr				
to travel	20	KIII/III				
Spray zone awareness hazards of a						
sensitive nature/buffer zone						
Boom nozzle spacing (W) in metres	0.508	metre				
Total boom width	36.5	metre				
No. of nozzles on boom	72	nozzles				
Litres per minute per nozzle =km/h	r xW(nozzle spacing in n	netres)				
xlitres/ha ÷ 600						
L/min/nozzle						
	efer to nozzle chart reco	ord selection				
	Nozzle Size Pressure					
1.761066667	· ·					
	· ·					
	•					
Nozzle code selected	TTI60-11005 BR0	OWN				
140221C COde Selected						







Adapter Wilger to TeeJet

Total No. of Nozzles

Combination of Nozzles						
Twin cap	Nozzle 1	Nozzle 2				
Dual Line	Line A	Line B				
Spray quality						

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

	Minimum		Constant		Maximum		
Spray quality as per ISO 25358	VC		VC		VC		
Pressure as per nozzle chart		4		4		4	
itres per minute/nozzle	1.14	1.36	1.59	1.82	2.04	2.27	
Duty cycle %	50%	60%	70%	80%	90%	100%	

Kilometres/hour

Step 2

Droplet Size Pressure range

= Litres per minute per nozzle x 600 \div litres sprayed hectare \div width (nozzle spacing in metres)

- Littes per minute per nozzie x 000 : littes sprayed nectare : width (nozzie spacing in metres)						
Speed km/h	16.75689	20.108268	23.45964567	26.81102362	30.16240157	33.51377953

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

1	Company Constitution Pulsa						
•							Final Check
	Litres / hectare	80	80	80	80	80	80
	1.54	00	00	00	00	90	00

Pressure 1 bar = 100 kpa = 14.5psi

Pressure 1 bar = 100 kpa = 14.5psi							
Panel Settings	Minimum / Buffer Zone		Constant		Maximum		
Total litres per minute all nozzles Litres/minute/nozzle x number of nozzles	81.72	98.064	114.408	130.752	147.096	163.44	
Speed km/h	16.75689	20.108268	23.45964567	26.81102362	30.16240157	33.51377953	
Pressure in bar	4		4		4		
Spray quality as per ISO 25358		VC	VC		VC		