



Spray plan completed by: \_\_\_\_\_

**Sprayer Set Up Record / Sprayer Operation Procedure**

Operator	Spray Hub Plan Case4420	
Description of rig	Case 4420	
Location, Date		Oct-25
Product or products	Summer	
Target pest(s)		
Droplet size recommendation per label or agronomist	VC	
Water rate l/ha (minimum recommended)	75	L/ha
Determine average speed you wish to travel	20-24	km/hr
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/hr x W (nozzle spacing in metres) ÷ 600		
	L/min/nozzle	
#VALUE!	Refer to nozzle chart record selection	
	Nozzle Size	Pressure
	•	•
	•	•
	•	•
Nozzle code selected	TTI60-11004 RED	
	SELECT	
Droplet Size		
Pressure range		

Step 1



Check clearance of front facing fan

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

**Minimum Constant Maximum**

	Minimum		Constant		Maximum	
Spray quality as per ISO 25358	VC		VC		VC	
Pressure as per nozzle chart	4		4		4	
Litres per minute/nozzle	0.91	1.09	1.27	1.46	1.64	1.82
Duty cycle %	50%	60%	70%	80%	90%	100%

Step 2

**Kilometres/hour**  
= Litres per minute per nozzle x 600 ÷ litres sprayed hectare ÷ width (nozzle spacing in metres)

Speed km/h	14.330709	17.19685	20.06299213	22.92913386	25.79527559	28.66141732
------------	-----------	----------	-------------	-------------	-------------	-------------

**Litres/hectare**  
= Litres per minute per nozzle x 600 ÷ width (nozzle spacing in metres) ÷ kilometres per hour

Litres / hectare	75	75	75	75	75	75
------------------	----	----	----	----	----	----

<b>Sprayer Operation Rules</b>	<b>Final Check</b>
--------------------------------	--------------------

Pressure 1 bar = 100 kpa = 14.5psi

**Panel Settings Minimum / Buffer Zone Constant Maximum**

<b>Total litres per minute all nozzles</b>						
Litres/minute/nozzle x number of nozzles	65.52	78.624	91.728	104.832	117.936	131.04
Speed km/h	14.330709	17.19685	20.06299213	22.92913386	25.79527559	28.66141732
Pressure in bar	4		4		4	
Spray quality as per ISO 25358	VC		VC		VC	