Spray plan completed by:

Operator	Spray Hub Plan Hardi 5030	
Description of rig	Hardi 5030	
Location, Date		Oct-25
Product or products	Summe	er
Product or products		
Target pest(s)		
Droplet size recommendation per	XC-VC	
label or agronomist	XC-VC	
Water rate I/ha (minimum	75	L/ha
recommended)	13	L/11a
Determine:		
Minimum speed you wish to travel	16	km/hr
Constant speed you wish to travel	18.2	km/hr
Maximum speed you wish to travel	20.5	km/hr
Boom nozzle spacing (W) in metres	0.5	metre
Booth nozzie spacing (vv) in medes	0.5	mene
Total boom width	30	metre
No. of nozzles on boom	60	nozzles
Litres per minute per nozzle =km/h	r xW(nozzle spacing i	n metres)

xlitres/ha ÷ 600

			L/min/nozzle	
Minimum	Constant	Maximum	efer to nozzle chart record selectior	
	Nozzle Size Pressure			
1.00	1.14	1.28125	· ·	
1.00	1.00		1.14 1.26123	· ·
			•	
Nozzle code selected			SELECT	
			TTI110025 PURPLE	
Droplet Size				
Pressure ra	nge			



Need Tee Jet hardi Cap

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	XC	VC	VC
Pressure as per nozzle chart	3.2	4	5
itres per minute/nozzle	1.00	1.14	1.28
Duty cycle %			

Kilometres/hour

Littes per fillitate per flozzie x 000 ÷ littes sprayed flectare ÷ width (flozzie spacing in fliettes)			
Speed km/h	16	18.2	20.5

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

Litres/hectare	75	75		75
			Final Check	
Sprayer Operation Rules				

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	60	68.25	76.875
Speed km/h	16	18.2	20.5
Pressure in bar	3.2	4	5
Spray quality as per ISO 25358	XC	VC	VC