Spray plan completed by:

Sprayer Set Up Record / Sprayer Operation Procdedure

Operator	PWM Spray Hub Plan		
Description of rig	John Deere 4150i		
Location, Date		Nov-25	
Product or products	Xtendimax2 with vapour grip		
Product of products	Roundup Ready PL		
Target pest(s)			
Droplet size recommendation per	UC-XC		
label or agronomist			
Water rate I/ha (minimum	100	L/ha	
recommended)	100	L/IIa	
Determine average speed you wish	20	km/hr	
to travel		KIII/III	
Spray zone awareness hazards of a			
sensitive nature/buffer zone			
Boom nozzle spacing (W) in metres	0.5	metre	
	0.5	metre	
Total boom width	36	metre	
No. of nozzles on boom	72	nozzles	
Litres per minute per nozzle =km/hi	r xW(nozzle spacing in n	netres)	
xlitres/ha ÷ 600			

130 degrees

4 Bar UC S572.3 ASABE = ISO25358

xlitres/ha ÷ 600				
	L/min/nozzle			
	efer to nozzle chart record selection			
	Nozzle Size Pressure			
1.66666667	l·			
	l·			
	•			
Nozzle code selected	SELECT			
Nozzie code selected	SELECT			
Droplet Size				
Pressure range				

Ultra Low Drift Max 04 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

	Min	imum	Constant		Maximum	
Spray quality as per ISO 25358	UC		UC		UC	
Pressure as per nozzle chart	4		4		4	
.itres per minute/nozzle	0.91	1.09	1.27	1.46	1.64	1.82
Duty cycle %	50%	60%	70%	80%	90%	100%
Vilomotros/hour			_			

Kilometres/hour

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

15.288 19.656 21.84 Speed km/h 13.104 Litres/hectare

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

Litres / hectare	100	100	100	100	100	100
						Final Check
Sprayer Operation Rules						

Pressure 1 bar = 100 kpa = 14.5psi

Flessure 1 bai – 100 kpa – 14.5psi							
Panel Settings	Minimum / Buffer Zone		Constant		Maximum		
Total litres per minute all nozzles Litres/minute/nozzle x number of nozzles	65.52	78.624	91.728	104.832	117.936	131.04	
Speed km/h	10.92	13.104	15.288	17.472	19.656	21.84	
Pressure in bar	4		4		4		
Spray quality as per ISO 25358	UC		UC		UC		