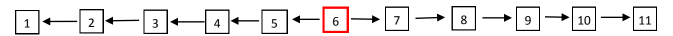
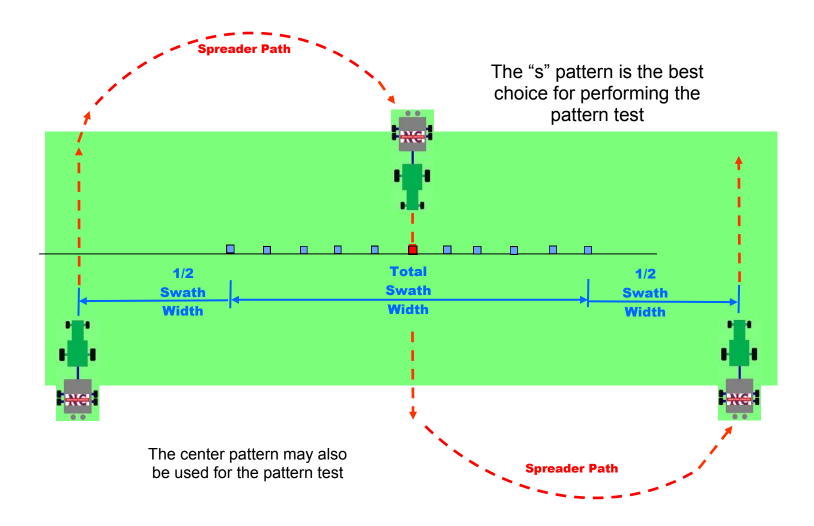
Spread Pattern Test Worksheet

-		
Swath	Number of Pans	Distance Pan Center to Center
60 foot	11	72 inches
50 foot	9	75 inches
45 foot	9	67½ inches
40 foot	9	60 inches



Any swath above 60 foot uses 11 (or more) pans.

Multiply swath width by 12 and divide by # of pans (do not count center pan): 70 foot swath X 12 = 840 / 10 pans = 84 inches center to center pan lay out



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Spread Pattern Test Worksheet for Variables

Serial #				_	Date			
Check the Di	shes	Check the Blades correctly installed? Wind Direction MPH						N
spaced corre							W DE	
Test ->	1	2	3	4	5	6	7	8
Gate								
Chute								
RPM								
Swath								
Pans								
Time								
Photo								
Lbs/CuFt								
Material								
Lbs/Acre								
Wind								
Insert								
Truck RPM								
MPH								
See pag ustomer I			ons on	setting	out pa	ans and	drive	patterr
-Mail Add	ress:_							

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		1	1			Π			Ī	
	£.			Ot Ot	ı Pe		100	e.		
81-9	7) Density (LBS / Cubic Ft)	Setting	er RPM's	(o	7) Density (LBS / Cubic Ft)	Setting er RPM's	(o)	7) Density (LBS / Cubic Ft)	Setting er RPM's	(o
changes to item	7) Densit	8) Chute Setting	9) Spinner RPM's		7) Densit	8) Chute Setting 9) Spinner RPM's		7) Densit	8) Chute Setting 9) Spinner RPM's	
orksheet our pattern, note										
Multiple Pass Spread Pattern Worksheet your pattern	constant)	.BS / Acre)		(o)	constant)	.BS / Acre)	(o)	constant)	.BS / Acre)	(o)
Pass Spread settings. Then		M's of Truck		4) Total Applied (gate constant) 5) Application Rate (LBS / Acre	5) Application Rate (LBS / Acre) 6) RPM's of Truck		4) Total Applied (gate constant)	 Application Rate (LBS / Acre) RPM's of Truck 		
Multiple Record your original		- 6) RP	4	4) Tot	- 5) Api	4	4) Tot	— 5) Api	4	
Rec				<u></u>						(m)
	ا ا	ance Cal	3) Implement Width		ا ا	2) Distance Cal 3) Implement Width		ا ا	2) Distance Cal 3) Implement Width	
	Prime Distance Cal Implement W	3) Imple		1) Prime	2) Dista 3) Imple		1) Prime	2) Dista		

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Spread Pattern Test Documentation

Take photos of your best spread pattern and insert them on this page.

Record your settings and SAVE THIS PAGE!

253 040 C0350302303	4) Total Applied (gate constant) 7) Density (LBS / Cubic stance Cal 5) Application Rate (LBS / Acre) 8) Chute Setting mplement Width 6) RPM's of Truck 9) Spinner RPM's			5) Application Rate (LBS / Acre)			Setting	Ft)	_	
	2	3	4	5	6	7	8	9	10	11

Final	Results
Gate	
Chute	
RPM	
Swath	
Pans	
Time	
Photo	
Lbs/CuFt	
Material	
Lbs/Acre	
Wind	
Insert	
Truck RPM	
MPH	