

General Data

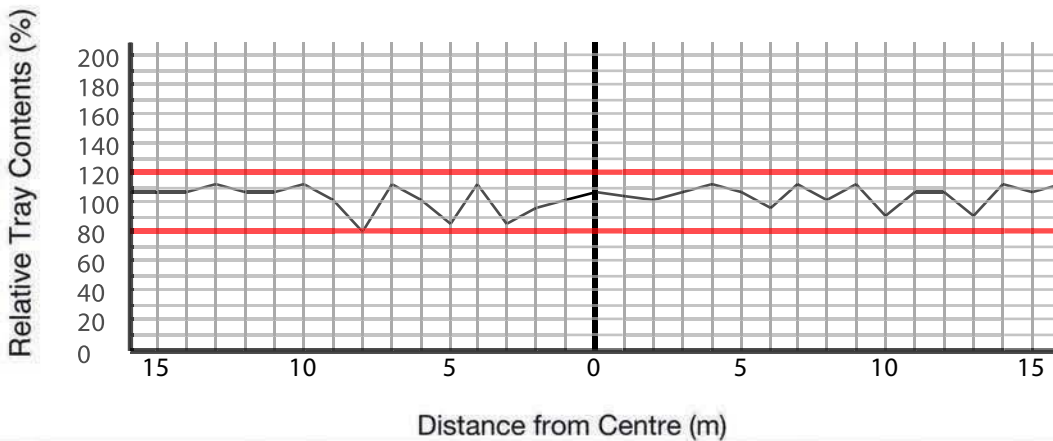
Spread Width	32m	Certificate No.	Diamond
Spreader	KRM EX Trend	Date Tested	21/02/2015
Disc/Vane Type	E8T	Rate Setting	250 Kg/ha
Spread Setting	POS 1&2	Forward Speed	10 Km/h
Border Setting	N/A	Wind	From behind machine Force 0-1
PTO / Disc Speed	PTO (RPM) 540	Crop/Ground Cover	Grass
Height	85cm from side of disc	Tilt	4.0°

Fertiliser Data

Fertiliser Type	Diamond 26N 33S03					
Density (Kg/L)	0.85		Batch No.	Non		
Strength (Kg/Force)	5	4.5	5	4	5	Av.
	4.5	5	5	4	4	4.60
Lumping in Bag	Yes	This report is only applicable to the machine/test conditions/fertiliser tested on this day. Any variations from these may result in inconsistent applications.				
Residue on Vanes	No					

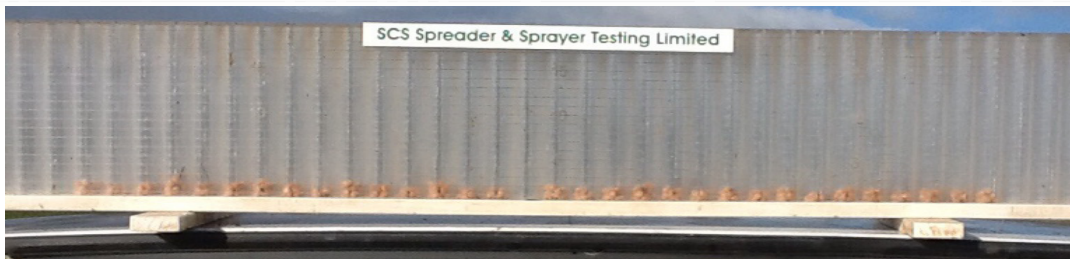


Test Data - Normal Field Test



Coefficient of Variation measures the accuracy of the spread pattern. A figure below 10% is acceptable, between 10% and 20% is not ideal, and above 20% is unacceptable. The spread pattern analysis graph shows the tube contents with the red lines denoting plus or minus 20% of the average relative content.

C of V (%) 8.30



Comments on spread pattern: Final spread pattern successful.

Visible segregation within spread pattern: No

2m of measurable overlap beyond the spread width.

Source of settings: Tray test settings