SC.



General Data							
Spread Width		Certificate	Certificate No.				
Spreader	24.0 m	Date Teste	Date Tested		318305		
Disc/Vane/Type	Amazone ZA-V	Rate Setti	Rate Setting		12/3/2022		
Spread Setting	V Set 3	Forward S	Forward Speed		150 Kg/Ha		
Border Setting	11/46	Wind	Wind		12 Km/h		
PTO/Disc Speed	N/A	Crop/Grou	Crop/Ground/Cover		25 Km/h from behind machine		
Height	Disc Speed (RI	Tilt	Tilt G		Grass		
Product Data 80cm from side of disc						0.0	Grader Box
Fertiliser Density (Kg/L)		rilled 34.4%N Batch No.	N1/A				
Strength (Kg/Force)	0.97		N/A			Av.	
	1.5	2	2.5	2	1.5		
Lumping in Bag	2	Residue on Va	anes <sup>2.5</sup>	2	2	2.1	
Information	No			No			

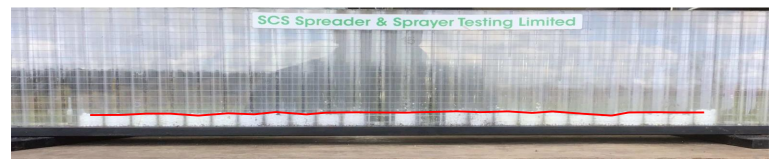
This report is only applicable to the combination of machine, test conditions and products tested on the day. Any variations from these may result in inconsistent applications.

**Test Data** 

Coefficient of Variation measures the accuracy of the spread Pattern. For fertilisers a CV of 15% (as recommended in EB13739-2) should be attainable in field conditions. <10% Excellent, 10%-15% Good, 15%-20% Poor, >20% Unacceptable.

The CV attained on the first run was 6.71%.

There is no Pass/Fail for NSTS requirements.



12m

0m

12m

## Comments

Final spread pattern successful.

There was 7m of measurable overlap beyond the spreadwidth.

Spreader & Sprayer Testing Ltd Rookery Farm, Wheaton Aston, Stafford, Staffordshire, ST19 9QF 01785 840849 <u>info@spreadcheck.com</u> <u>www.spreadcheck.com</u>

> © Copyright SCS Spreader & Sprayer Testing Ltd