

General Data								
Spread Width	24.0 m		Certificate	Certificate No. 3				
Spreader	Kuhn Axis 40.2 H-EMC			Date Teste	Date Tested		17/3/2022	
Disc/Vane/Type	S6		Rate Settin	Rate Setting 100 k		a		
Spread Setting	6	Forward Sp	Forward Speed 8		8 Km/h			
Border Setting	N/A	Wind	Wind		6 Km/h from behind machine			
PTO/Disc Speed	Disc Speed (RPM) 900			Crop/Groun	Crop/Ground/Cover		Stubble	
Height	60cm from bottom of frame			Tilt	Tilt 0.0			
Product Data							Grader Box	
Fertiliser	Sovereign Sulphur							
Density (Kg/L)	1.12	Batch No.	h No. 20.10.2021 00.01					
Strength (Kg/Force)	3	2	4	3	4	Av.		
	3	3	3	4	4	3.3		
Lumping in Bag	No	Residue on Va	Residue on Vanes					
Information								

Information

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 7.50%.

There is no Pass/Fail for NSTS requirements.



12m

0m

12m

Comments

Final spread pattern successful.

There was 10m of measurable overlap beyond the spreadwidth.

An application of this fertiliser has been made before this tray test

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