

Accu-Spread



Professional



Issued to: **Bredal Australia**  
Spreader: **Bredal K105HD**  
Certificate No: **1033**  
Expiry: **20-07-2028**  
Vehicle: **BREDAL**  
Registration: **BR1293**

Graphs and tables on the reverse of this certificate show the spreading widths at which this machine can operate with various products, whilst achieving the industry standard for uniformity of spread. For fertiliser products the standard is a coefficient of variation (CoV) of 15% or under and for lime and gypsum the CoV is 25% or under.

The AFSA professional certification presents the results of independent testing using the AFSA Accu-Spread program and methodology, to the highest possible standard.

A handwritten signature in purple ink that reads 'R Nichol'.

Russell Nichol, Authorised AFSA Tester



FERTIFICATE

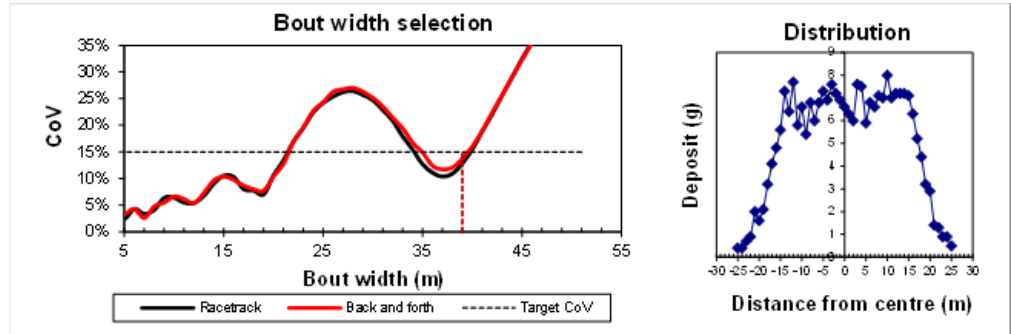
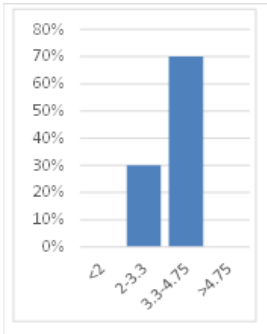
**Certificate No: 1033**

**Bredal Australia**

Spreader	Bredal K105HD	Test Date	21-07-2025
Truck	BREDAL	Expiry Date	20-07-2028
Registration	BR1293	GPS	Y

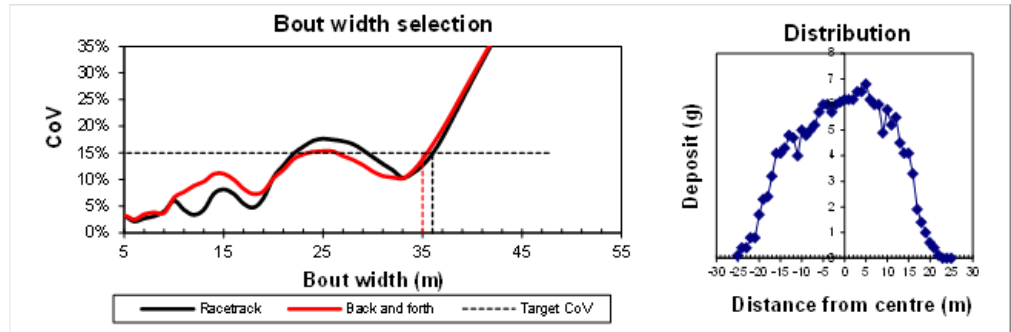
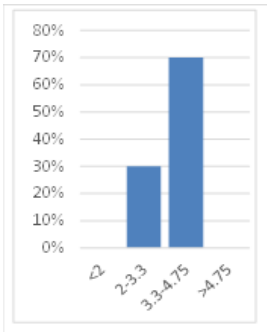
**Product MAP at 100 kg/ha Spinner speed: 900 - H SPINNERS DROP POINT 6.5 DECK POSITION 100 SQUARE HOLES**

**Screen test % 0-30-70-0**



**Product UREA at 125 kg/ha Spinner speed: 1000 - H SPINNERS DROP POINT 8 DECK POSITION 100 SQUARE HOLES**

**Screen test % 0-30-70-0**



**Product UREA at 125 kg/ha Spinner speed: 800 - H SPINNERS DROP POINT 4 DECK POSITION 100 SQUARE HOLES**

**Screen test % 0-30-70-0**

