

FERTILISER SPREADER TESTING



Environmental regulations require all fertiliser applications made must avoid entering surface waters

Accuracy of application is also particularly important for crops to fully utilise the products applied

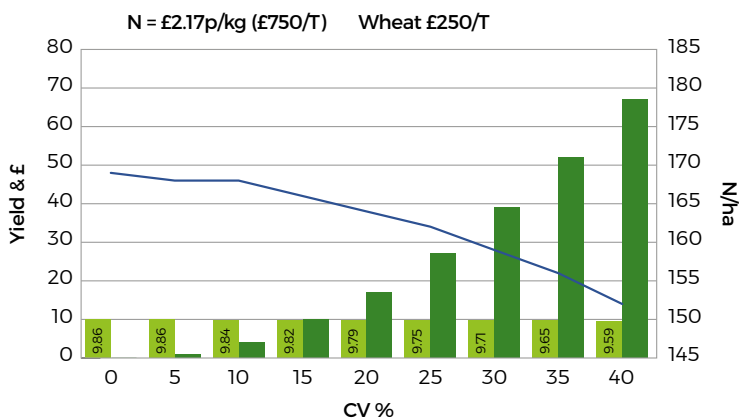
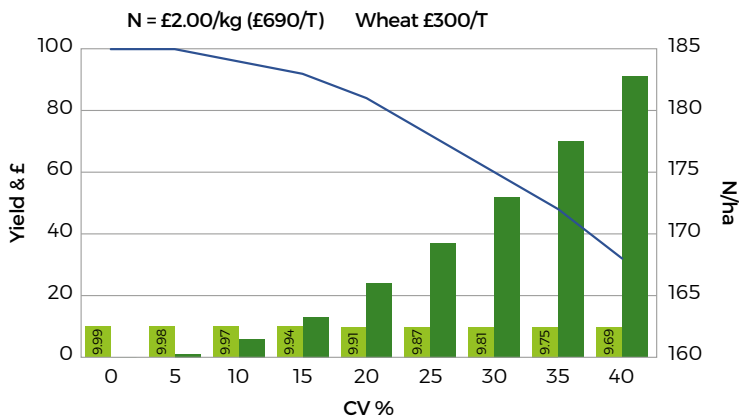
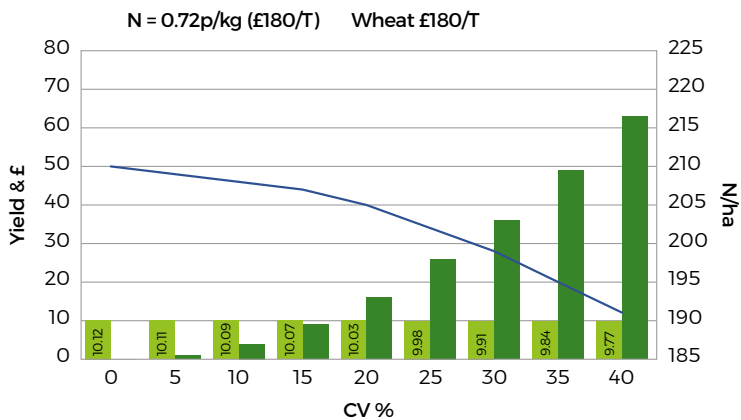
The NSTS test includes

- a. Initial inspection of the spreader
- b. Product tested for size, weight, and hardness to gain initial settings required
- c. Tray testing to check evenness of spread across the working width of the machine
- d. Adjustments made if required to achieve the best coefficient of variation (CV) for each product



www.nsts.org.uk





■ Yield t/ha
 ■ Financial Loss £/ha
 ■ Optimum N/ha

