



20/2/2026

To whom it may concern

Performance of product X in wheat

We used product X in a single trial at Tygerhoek. We applied the product in two treatments. First, we sprayed the product every 3 weeks after wheat germination, for a total of 4 applications before harvest. In the second, we spray twice, once three weeks after germination and once at tillering. We compared the two treatments to a single control. Everything was similar in terms of crop management, except for the product application.

Treatment 1 yielded 2.59 tons/ha, while treatment 2 yielded 2.85 tons/ha. Both yields were higher than the control (1,94 tons/ha). It was a dry finish to the season, and the season was below average in rainfall. When it came to quality, both treatments were classified as class other, while the control was graded as a B3. Both treatments recorded high enough hektoliter mass, but the protein content was just below 9.5%, which resulted in the grading. The protein of the control treatment was 10.5%. Both treatments show promise. But it will need to be tested in statistical trials with enough replications and in more areas to reach a more conclusive result.

Please note that this letter cannot be used to convince producers of the efficacy of the product or that the Western Cape Department of Agriculture endorses the product.

Regards

Regards

Prof Johann Strauss

Senior Scientist

Sustainable Cropping Systems Research