



SYLAS-ST[®]

A super-concentrated biological seed treatment & in-furrow for broadacre & potato crops

UPL's novel Biostimulant, SYLAS-ST[®], improves the benefits of *Ascophyllum nodosum* through patented extraction and filtration to deliver a super-concentrated seed treatment product for broadacre growers.



- Stimulates & supports natural plant growth
- Maintains healthy crops
- Highly concentrated, with enhanced efficiency, leading to very low application rate on seed



www.upl-ltd.com/au



OPTIMISE PLANT ESTABLISHMENT

UPL Australia conducted 11 trials throughout Australia[^] to demonstrate the benefits of SYLAS-ST on wheat seed establishment and seedling growth in 2021–2022.

SYLAS[®]-ST was applied to the wheat seed at 1.0 L/T and compared with an untreated plot.

Trials were monitored for establishment, tiller count, head count, crop vigour, root biomass and crop biomass.

SYLAS-ST[®]

NEW BioStimulant Seed Treatment

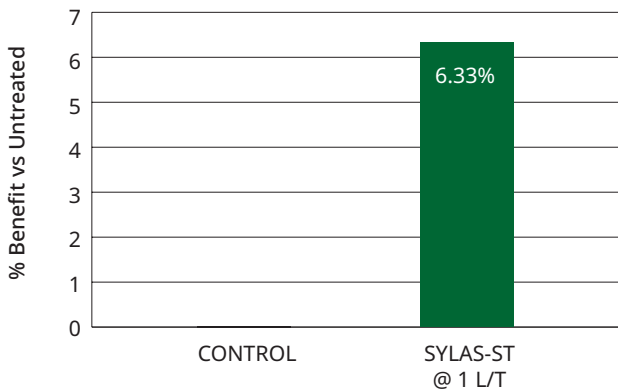
Supports crops to stimulate natural plant growth which produces strong, healthy crops.

[^] Trials conducted at Belvidere, Beverley, Birchip, Coomalbidgup, Gatton, Katanning, Longerenong, Louth Bay, Toowoomba, Wagga Wagga & Young.

MORE PLANTS PER M²

Plants / m² benefit*
2 weeks after sowing

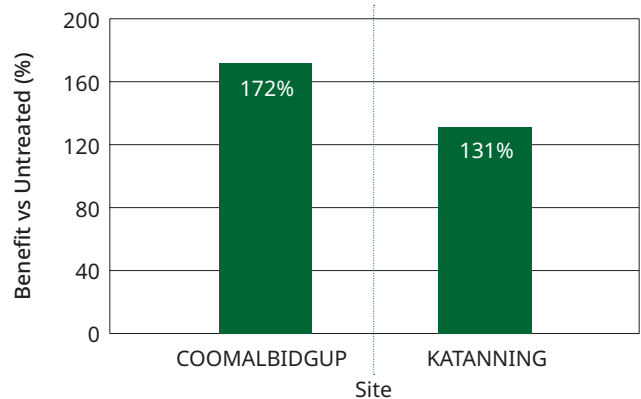
6% more plants / m²



*Average benefit across 12 independently conducted trials

LARGER ROOT SYSTEMS

Root biomass - site interaction (%)

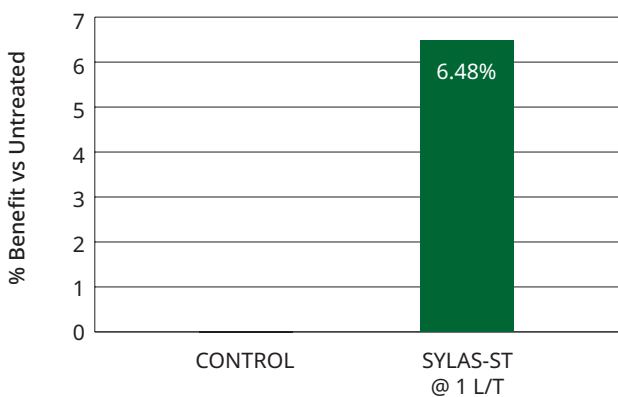


Measured by root biomass at Katanning & Coomalbidgup sites only

MORE TILLERS

Tillers / plant benefit*
4 weeks after sowing

6% more tillers / plant

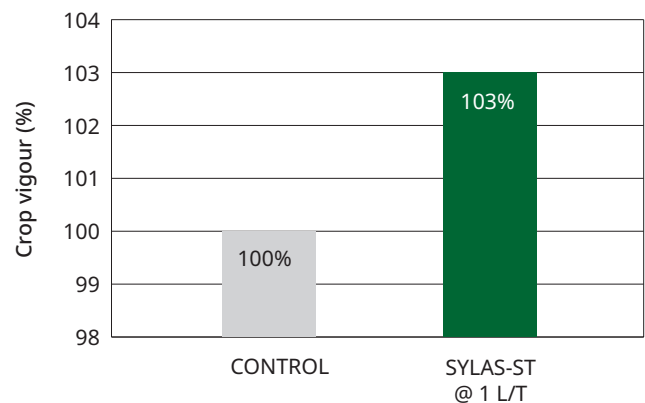


*Average benefit across 12 independently conducted trials

GREATER CROP VIGOUR

Crop vigour (%)

3% more crop vigour



YOUR CROP
IN 2024

SYLAS-ST is part of the STartUP[®] program combining UPL Australia's premium seed treatments of RANCONA[®] DIMENSION, ZINCFLOR[®] PLUS and SYLAS-ST.

STartUP maximises the protection and growth of your cereal crops by optimising seed establishment, providing health seedling growth and protecting against yield robbing diseases.

Contact your local UPL Regional manager for more details.

[®] registered trademarks of UPL group of companies

