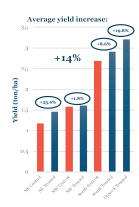


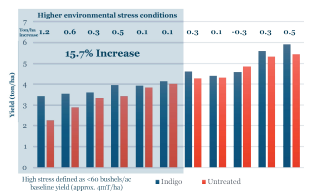
indigo



Indigo Wheat[™] is designed to significantly enhance cereals yields in the Australian wheat belt by mitigating moisture and heat stress suffered by the crop. Indigo Wheat is a proprietary microbial technology that has shown to increase yields by an average of 14% across 2017 commercial trials in Victoria, and up to 16% in high-stress conditions in commercial hectares in the U.S.

Victoria, AUS: av. +14% yield increase; US Commercial av. +8.3%





Indigo Technology is applied as a seed treatment or in-auger seed coating to boost cereals productivity by improving water stress tolerance and nutrient uptake. Indigo WheatTM has led to better emergence and vigour, enhanced root growth, and a greater number of grain-producing tillers per plant.



Non-Treated







Farmers have demonstrated the ability to mitigate the impact of environmental stress with Indigo Wheat $^{\text{TM}}$ applied to their seed varieties. Productivity gains have been obtained without the need for additional water or other inputs, consistent with Indigo's mission to help farmers steward the land in a sustainable manner.

2017 Indigo Wheat[™] Field & Greenhouse
Trial Results

8-16%*
yield increase

10% increase in seedling vigour

10% increase head producing tillers

10% increase dry weight biomass

*Data represent results seen in 4.3 mT/ha or less yield environments in 2017.

EASTERN WHEAT BELT

