

AVAIL[®] T5: improved performance on an already-premium NUE[™] product

AVAIL T5 uses an all new patented polymer technology to make even more applied phosphorus (P) available for plant uptake, speeding early growth, making crops healthier and boosting yields – while continuing to reduce the amount of P lost to the environment. The improved formulation also means better handling, storage and ease-of-use.

Get more from your phosphorus investment.

Your phosphorus investment is in the ground before the first shoots emerge. Using AVAIL T5, powered by new T5 polymer technology, helps you earn greater returns on that investment. Proven to keep applied phosphorus more available when the plant needs it, AVAIL T5 increases available phosphorus uptake, resulting in more robust root systems, boosting early season performance, plant stress tolerance, and crop quality and yield.

Start strong to maximize yield.

AVAIL T5 has been proven to make up to 45% more of your applied phosphorus available to plants. Greater phosphorus availability means a stronger early start. Building a better photosynthetic engine enables higher yields.

Improve plant uptake to reduce phosphorus loss to the environment.

AVAIL T5 enhances your 4R Nutrient Stewardship, delivering sustainable performance returns in each year's crop while protecting the environment for generations to come. More efficient plant nutrient uptake means less phosphorus buildup in the soil and less lost to creeks, rivers, lakes and bays.



Wisconsin soybeans showed a significant difference when treated with AVAIL T5.



Corn treated with AVAIL T5 resulted in taller plants with stronger, more complex root structures.



POWERED BY
NEW T5 TECHNOLOGY



REDUCES P FIXATION
AND LOSS

3:1

DELIVERS 3-TO-1
RETURN ON YOUR
INVESTMENT



SCIENTIFICALLY
PROVEN
MODE OF ACTION (MOA)



MORE EFFECTIVE
CHARGE AND
MORE CONSISTENT
PERFORMANCE



FLEXIBLE
APPLICATION
AND
LESS BUILDUP

Verdesian Life Sciences makes farming more efficient, more sustainable, and more profitable. Verdesian Life Sciences develops nutrient use efficiency and management technologies to enhance crop uptake, reduce nutrient losses to the environment, and improve yields. As a 4R Nutrient Stewardship Partner, Verdesian is committed to researching and developing environmentally sustainable products.

For more information: vlsci.com | 800.868.6446