Maximizing Fall Dry Fertilizer Programs:

WHAT'S BIOCATALYST TECHNOLOGY GOT TO DO WITH IT?

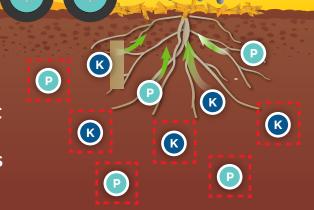
85% of growers indicated that they will make a dry application of phosphorus (P) and potassium (K) fertilizer this year.

50%

of these growers will apply it in the fall



Unfortunately, many of these growers are not going to get the first-year P and K efficiency and recovery they need, since these nutrients are often tied up by soil chemistry.



How can growers increase the availability of applied P and K to meet crop demands?

SOLUTION:

Biocatalyst Technology Can Help!



Titan® XC, a fertilizer biocatalyst, can be incorporated into a grower's existing dry fertilizer program

to INCREASE P and K AVAILABILITY and

IMPROVE plant uptake





THE RESULTS?

Better nutrient use efficiency and increased yield potential



Based on Nature. Built on Science.