A picture containing drawing, green, food, person

Description automatically generated  
For decades, some farmers have applied more Phosphorus (P) onto their soil in hopes of helping those crops get the jumpstart they need. The problem is that P is often fixed and not available to the plant.

So how do you know that you are getting the most out of your Phosphorus investment? How can you ensure that the P that is applied is actually available to the plant? The **AVAIL T5 Placement Chart** can help pinpoint fields and soil zones that stand to benefit from AVAIL® T5 Phosphorus Enhancer technology. AVAIL T5helps unlock that P that is fixed in the soil, making it available for the plant. AVAIL technologies result in 30-45% more phosphorus being made available to the crop, according to field trials.

To see the AVAIL T5 Placement Chart, visit [**vlsci.com/AVAILT5**](https://www.vlsci.com/products/avail-t5).

[A picture containing graphical user interface

Description automatically generated](https://www.vlsci.com/products/avail-t5)

AVAIL® T5 Phosphorus Enhancer technology results in 30-45% more phosphorus being made available to the crop, according to field trials. Learn more at [vlsci.com/AVAILT5](https://www.vlsci.com/products/avail-t5) or talk to your ag retailer today.