





ENHANCE ROOTS, RETAIN WATER, EXTRACT PLANT AVAILABLE NUTRIENTS AND MORE



PROVIDES ENERGY TO SUPPORT THE CARBON AND NITROGEN CYCLE IN ORDER TO INCREASE PHOTOSYNTHESIS



STIMULATES THE BIOLOGY THAT CURRENTLY EXISTS IN THE SOIL AND UNLOCK TIED-UP NUTRIENTS

Guaranteed Analysis:

TOTAL NITROGEN - <0.01%

AVAILABLE PHOSPHORUS - < 0.1%

SOULABLE POTASH - 0.45%

www.elevateag.com

2449 Q Avenue Herington, KS 67449

785-422-7807

HYPRGROW Stimluant

HyprGrow is an OMRI approved Bio-Stimulant designed to stimulate plant and soil biology to increase biomass above and below ground. Larger leaves enable more photosynthesis, larger stalks allow for increased nutrient flow, and larger root mass allows for a more robust rhizosphere to excrete root exudates and uptake water, minerals and nutrients; all of which equals more yield potential and more carbon cycling.

HyprGrow is easily applied as a foliar spray, alongside your other inputs. This coapplication will make your herbicides, fertilizers, insecticides and other nutritional sprays more effective and reduce application passes.

HyprGrow provides an immediate ROI via the combination of increased yield, increased test weight, increased protein (1–2 %), increased biomass, increased carbon sequestration in addition to potential reduction in N fertilizer. We have seen up to \$25+/acre ROI. Give us a call and we will be happy to discuss how HyprGrow might benefit your operation!

HYPRGROW Application and Mixing Instructions

If you have in-furrow capability, apply 1.5 gal/acre of HyprGrow in-furrow at planting. Then later in the growth stage, apply HyprGrow as a foliar application of 2 gal/acre. Exact timing of the foliar application will depend on the crop.

If you do not have in-furrow capability, apply 2 gal/acre HyprGrow at V2 and 2 gal/acre at V6.

Dilution is the Solution – Dilute with as much water as your operation allows, with a minimum of 2 gal/acre.

When you mix HyprGrow with other inputs, mix the synthetic products first and add HyprGrow last.

Spray Tank Mix Order:

- 1. De-chlorinated water
- 2. Nitrogen (and/or other inputs, except fungicide)
- 3. Remaining de-chlorinated water
- 4. HyprGrow