

Peanuts



Application Recommendations

- Apply BioLiNE® Gold @ 12 oz / acre starting at bloom, then after every 7 - 10 days.
- May be applied with most foliar fertilizer, insecticides, herbicides, and fungicides.
- BioLiNE® Gold may be impregnated onto fertilizer or added into liquid fertilizer.
- For pivot irrigation application increase the rate to 1 pint per acre.



When it comes to nutrient management in your peanut crops, BioLiNE® Gold is the go-to-tool in your toolbox.

Early Root Growth Using BioLiNE® Enhances Phosphate Fertilizers

Peanut plants are a deep-rooted legume that fixes nitrogen and is a good scavenger of phosphorus and potassium. There is no advantage to “split” applications of phosphorus and potassium. In peanut production, phosphorus is needed early for seedling root growth. BioLiNE® Gold fulvic acids have a demonstrated track-record of improving soil applied phosphate efficiency. BioLiNE® Gold fulvic acids are loaded with oxygenated compounds that bind with phosphates improving the uptake of phosphorus by plant roots.

Driving Foliar Nutrient to Improve Peanut Production

Peanut growers often apply foliar nutrients to improve overall peanut crop performance and yield. Claimed benefits of peanut foliar fertilizer products include increased number of pegs and pods, overall improved plant health, and improved yield and grade. Adding BioLiNE® Gold to your foliar fertilizers improves the transport and assimilation of nutrients, amplifying their benefits for your peanuts. Our BioLiNE® Gold is known for its compatibility with other inputs, and ease-of-use. With low usage rates, our versatile technology will drive nutrients to your crops, helping you ensure that you get more from your fertility program.

Location:
3971 Old Walnut Rd
Alvinston, ON
N0N1A0

Contact Us:
www.biolinecorp.ca
info@biolinecorp.ca
519-847-5747

