

# Bromegrass



## Benefits of Adding BioLiNE® Gold to Your Nitrogen Fertilizers

BioLiNE® retains and exchanges essential nutrients with the roots. It eliminates stress from high concentrations of soluble nitrogen (nitrogen burn), enhances the microbial ecology in the rhizosphere (root zone) and improves root development amplifying nutrient uptake. BioLiNE® Gold enhances the bio-availability of soil nutrients and helps to feed plant-beneficial microorganisms.

## Maximizing Forage Digestibility and Yield Using BioLiNE® Gold

Smooth bromegrass is very responsive to nitrogen fertilization and requires a high level of fertility for maximum production. Adding BioLiNE® Gold to your bromegrass fertility program improves the transport and assimilation of nutrients ensuring that you get more from your fertility. BioLiNE® Gold is known for its compatibility with other inputs, and ease-of-use. With low usage rate requirements, our versatile solutions drive nutrients to your crops.

**When it comes to nutrient management for your pasture, BioLiNE® Gold is the go-to-tool in your toolbox.**



## Application Recommendations

- Apply BioLiNE® Gold at 300 mL (10 oz) per acre after start of regrowth, every time the grass/hay has been harvested, or grazed down.
- May be applied with most foliar fertilizer, insecticides, herbicides, and fungicides.
- BioLiNE® Gold may be impregnated onto fertilizer or added into liquid fertilizer.

## Proper Management of Smooth Bromegrass

Nutrition alone won't always result in improved productivity. You also need to use some other practices to manage your smooth bromegrass. Some key tips to manage your pasture are avoid mowing or close grazing at the jointing stage of growth, it may destroy the growing points and slow the regrowth of your pasture; harvest or clip pasture when seed heads emerge to assure quality of forage and quick regrowth of the new crop; and if your grass is to be grazed/harvested in both the fall and spring, it is best to split your nitrogen application to maintain adequate growth and quality for the fall crop.

Location:  
3971 Old Walnut Rd  
Alvinston, ON  
N0N1A0

Contact Us:  
[www.biolinecorp.ca](http://www.biolinecorp.ca)  
[info@biolinecorp.ca](mailto:info@biolinecorp.ca)  
519-847-5747

