

Cucurbits/Melons

Recommended BioLiNE[®] Application Timing and Rates for Fruiting Vine Crops

BioLiNE[®] products have a proven track record of outstanding and consistent performance with millions of acres of on-farm application. Our technology is essential to supporting crops' natural defenses, helping them achieve their innate genetic yield potential. Our fulvic acid products are naturally derived from upcycled peat. By isolating the smallest fulvic fractions with high oxygen content, the result is a very bioactive liquid that can more easily penetrate cell membranes and help transport and assimilate nutrients, and other plant beneficial ingredients such as enzymes, sugars, and plant metabolites more efficiently.

At Transplanting: Add BioLiNE[®] at (125mL/400L) (4oz/100 gallons) of transplant solution applied at 800-1200L (200-300 gallons) per acre.

For Seeded Crops: Apply BioLiNE[®] at 500mL (16oz) per acre with first irrigation cycle or foliar at 2 true leaf.

Fertigation Schedule Guide: Starting 14 days after transplant or for seeded crops starting 14 days after 2 true leaves, apply BioLiNE[®] at 500mL (16oz) per acre every 14 days with fertilizer and/or pesticides as needed until end of harvest.

Foliar Schedule Guide: Starting at pre-bloom, apply BioLiNE[®] at 500mL (16oz) per acre as needed every 14 days with fertilizer and/or pesticides as needed until end of harvest.

Fertigation/Foliar Schedule: First applications of BioLiNE[®] at 500mL (16oz) per acre for fertigation and foliar as per schedule guide. Starting with the second application, you may reduce the rate of application to 250-300mL (8-10oz) per acre. It is best to alternate fertigation with foliar application schedules. Apply a minimum of 500mL (16oz) of BioLiNE every 14 days.

Location:

3971 Old Walnut Rd. Alvinston, ON, N0N-1A0 info@biolinecorp.ca 519-847-5747

Follow US:

twitter.com/bioline-corp instagram.com/biolinecorp facebook.com/BiolineCorp linkedin.com/company/bioline-corp





Benefits of BioLiNE®

Yield loss often occurs due to environmental (abiotic) stress endured by crops from seeding to harvest. Our innovative technology helps improve the physiological development of crops by increasing nutrient transport and assimilation, bolstering the crops' natural defenses against key stress factors throughout the growing season. Purified using our proprietary Fulv-IQ[™] process, BioLiNE[®] fulvic acids are an essential tool for any grower.

Preserve Yield Potential

BioLiNE[®] products armor the plant to adapt better to environmental changes, and better preserve their innate, genetic yield potential under less than ideal growing conditions.

Increase Crops' Natural Defenses

BioLiNE[®] products help establish electrochemical balance, thereby boosting the crops' natural defenses. BioLiNE[®] enhances the crops' ability to thrive in soils with high salinity, high sodic levels, or both.

Improve Seed Germination

BioLiNE[®] products promote rapid and even emergence by nourishing crops, and soil microbes, and protecting the seed against environmental (abiotic) stress.

Improve Nutrient Efficiency

Empowered by Dynamic Nutrient Exchange[™] (DNE) and superior cell permeability, our products elevate nutrient utilization efficiency resulting in improved crop health, physiological development and yield.

Invigorate Soil Biology

Crop beneficial microbes thrive on plant exudates secreted from the roots of crops. BioLiNE[®] products increase the exchange of nutrients and organic molecules between microbes and the plant roots.

Increase Fruit Development

BioLiNE® products help prevent nutrient lockup to ensure nutrients are available when requirements are high. The result is increased fruit production and fruit size to maximize marketable yield.