Application Cost Guide for Agrabine

Cost based on 2oz. concentrate to 1 gallon of water unless noted otherwise.

Plants at first flush: Foliar treat plants at first spring flush before plants exceed 1 square ft of surface area. One gallon of concentrate will treat 65,340 plants cost: 1/2 cent per plant.

The next foliar application (at 30 days after flush) amount would depend on plant surface area.

Cost: 1/2 cent per square ft.

The next application should be made mid to late spring, soil drench is recommended at 4 ounces of diluted premix per plant, this will treat 2048 plants, cost - 1.5 cents per plant.

The foliar option should be used along with treatment for mildew or pest as required during the grow season. Use 1/2 ounce concentrate in every gallon of treatment solution. Cost would be <1/2 cent per square ft of surface area.

A optional final foliar application (after harvest) would be the same as the first, treating 1 square ft. for surface area or less per plant before dormancy. This application will promote a rapid healthy start for the next season. Cost: 1/2 cent per plant

www.agrariantech.com