





We change the way the world treats bacterial disease.
Nature provides a better cure.

AgriPhage XCV (Xanthomonas campestris pv. vesicatoria)

AgriPhage PST (Pseudomonas syringae pv. tomato)

AgriPhage CMM (Clavibacter Michiganensis subsp. Michiganensis)

APPLICATION INSTRUCTIONS & RECOMMENDATIONS

The following instructions and guidelines are designed to help you achieve the highest degree of bacterial control with AgriPhage.

Apply AgriPhage at the following rates and frequencies:

LOCATION	RATE (dilute into 50-100 gallons or	FREQUENCY
Transplant Greenhouse	1 Pint per 9600 Square feet	Daily
Hydroponic Greenhouse	4-8 Pints per acre	1-3 times per week
Field	1-2 Pints per acre	1-2 times per week

A good overall dilution rate is 1 to 400

The diluted solution should be applied in the greenhouse or in the field with conventional ground or aerial spray equipment immediately after planting. More frequent applications may be necessary during periods of heavy or persistent rains. Rates increase for taller, more mature plants with larger canopies or for less frequent applications.

Timing

AgriPhage can be applied at any time of the day.

Sampling

Plant samples should be sent to OmniLytics for analysis when symptoms first appear and periodically during the growing season. Sampling ensures quality and enables specific targeting of bacteria. Please refer to sampling instruction sheet to assure samples arrive in good condition.

Use With Other Treatments

Do not mix AgriPhage with any copper-based products. AgriPhage may be combined with most fungicides, fertilizers, insecticides, etc. Contact OmniLytics for current compatability list.

AgriPhage should be added to your tank only after you have filled the tank with water and have first added any other compatible chemicals or treatments. For more information on mixing AgriPhage refer to the Tank Mixing Instructions and Recommendations sheet.

Using AgriPhage regularly from season to season will result in a cleaner soil profile, healthier plants, increased yield, and a safer work environment.

