



OROBOOST AND CANNABIS

OROBOOST® is a registered organic foliar adjuvant for help in controlling insects, diseases and weeds in cannabis. It is compatible with a wide variety of pesticides, including organic products, and liquid fertilizers and nutrients.

APPLICATION DIRECTIONS

OROBOOST is a versatile adjuvant that will improve the performance of both contact pesticides and systemic pesticides and nutrients.

CONTACT PESTICIDES

OROBOOST reduces the surface tension of the spray solution and is an excellent spreader/wetter for use with contact pesticides that are designed to stay on the leaf surface. OROBOOST helps the pesticide spray thoroughly cover the leaf surface and move into hard-to-reach areas where insects and disease can hide. Use the higher rate in the range when spraying dense canopies.

Use a 0.125% to 0.24% v/v concentration of OROBOOST:

GALLONS OF FINISHED SPRAY SOLUTION	AMOUNT OF OROBOOST
1 _____	1 – 2 teaspoons
20 _____	3.2 – 6.2 ounces
100 _____	16 – 31 ounces

SYSTEMIC PESTICIDES AND LIQUID FERTILIZERS/NUTRIENTS

Used at a higher rate, OROBOOST, with TransPhloem™ technology, helps materials to be quickly absorbed in the leaf for rapid translocation within the plant. Use the higher rate in the range when spraying dense canopies or mature, hardened off plants.

Use a 0.25% - 0.4% v/v concentration of OROBOOST:

GALLONS OF FINISHED SPRAY SOLUTION	AMOUNT OF OROBOOST
1 _____	2 teaspoons – 1 tablespoon
20 _____	6.4 – 10.2 ounces
100 _____	32 – 51 ounces

APPLICATION TIPS

- OROBOOST can dissolve residue left in the spray tank from previous pesticide applications. To avoid possible crop injury thoroughly clean the spray tank and lines prior to the first OROBOOST application. A 0.125% concentration of OROBOOST can be used as a tank cleaner. Add OROBOOST to the tank with clean water, thoroughly agitate the solution and briefly spray some of material through into the spray lines and nozzle. Let the solution sit for 15 minutes and then spray to waste. Lastly, flush the sprayer and line with clean water.
- When the ambient air temperature is above 90° and humidity is high test the OROBOOST spray solution on a small sample of plants to ensure no phytotoxicity damage will occur.