FORTIFY PEST CONTROL

PEST CONTROL



FORTIFY PC controls spider mites, root aphids, and leaf aphids in Cannabis cultivation environments. The proprietary technology in FORTIFY PC disrupts the cell membrane of target pests, effectively killing populations on direct contact. PC uses a combination of food-grade citric acid and plant extracts to desiccate and suffocate soft-bodied adults, nymphs, and eggs.

FORTIFY PC provides excellent coverage of leaf surface and rapid absorption of active compounds. No second surfactant product needed. FORTIFY PC quickly eliminated live insect pests both in internal testing and in 3rd party testing.

FORTIFY PC is exempt from EPA registration under FIFRA section 25(b) regulations.



APPLICATION RATES

	VEGETATIVE		FLOWERING	
APPLICATION	PREVENTATIVE (1x/week)	CURATIVE (1x/day for 3 days)	PREVENTATIVE (1x/week)	CURATIVE (1x/day for 3 days)
DRENCH - COCO	2 oz/gallon	4-8 oz/gallon	1 oz/gallon	2 oz/gallon
DRENCH - ROCKWOOL	1 oz/gallon	2 oz/gallon	1 oz/gallon	2 oz/gallon
FOLIAR	4 oz/gallon	8 oz/gallon	1-2 oz/gallon	N/A

Drench

Do not exceed 8 oz/gallon with any applications. Always test a pesticide on 1-2 plants before applying to multiple plants.

If drenching in rockwool, apply Fortify PC to plants after watering while blocks are wet.

For best results during curative root drench application, flush the plants with water one day after final root drench and before resuming normal feed schedule.

Foliar Spray

Do not exceed 8 oz/gallon with any applications. Always test a pesticide on 1-2 plants before applying to multiple plants.

When applying as a foliar spray, this product should only be applied when the lights are turned off, or between dusk and dawn. Do not apply when temperatures are over 90F.

Some pistil burning may occur in flowering plants with any foliar application. When applied at the preventative rate, flowering parts may recover. For best results, avoid spraying flowering parts directly.

While FORTIFY PC was designed specifically to combat spider mites and root aphids, the key ingredients may also be effective in reducing populations of other soft-bodied pests.

A slight variation in product color is normal. The color may range from clear to yellow.