

CROP GUIDE CANNABIS US INDOOR PRODUCTION

		CROP STAGE					
	PEST/DEFICIENCY	PROPAGATION/SEED/ CLONES	STOCK PLANTS/ VEGETATIVE	FLOWERING	HARVEST		
•	Major root rot and wilt diseases	RootShield® <i>PLUS†</i> WP, RootShield <i>PLUS†</i> G					
	Powdery Mildew, Fungal Leaf Spots		MilStop® SP, CEAS				
	Bacterial Leaf Spots		CEASE, PE	PERpose Plus			
	Botrytis		BotryStop® WP, MilStop SP + CEASE	BotryStop WP, MilStop SP + CEASE			
	General sanitation; Algae control; Foliar & soil borne fungal & bacterial diseases	PERpose Plus					
	Aphids, Thrips, Whiteflies	EpiShield™	Molt-X®, SuffO				
	Mites	EpiShield	SuffOil-X,				
	Caterpillars		Мо				
	Fungus Gnats	NemaShield®, Molt-X					
u	Increase root development, Enhance nutrient uptake, Improve stress tolerance	ON-Gard®					

These products are not approved for use on marijuana (>0.3% THC Cannabis) in all regions. Check with your State Regulatory Agency, Tribe, or county for regulations regarding use of these products on marijuana prior to purchasing or using. Please refer to product labels for complete application instructions. Always read and follow label directions. Additional technical information is available on our website bioworksinc.com or contact expert@bioworksinc.com.



	PRODUCT	REI, PHI	OMRI	PEST/DEFICIENCY	RECOMMENDED RATE	TYPE OF APPLICATION	
ASES	RootShield <i>PLUS</i> + WP²	4-hour 0-day	Yes	Phytophthora, Fusarium, Pythium, Rhizoctonia and other soilborne pathogens	Drench: 6 oz/100 gal; or 1.6 g/1 gal (1 level tsp)	Drench in propagation at seeding/sticking clones. Re-apply at transplanting and 6-8 weeks later. In hydroponic systems, re- apply every 4 weeks.	
isia	RootShield <i>PLUS</i> + G²	4-hour 0-day	Yes		1.5 lb/1 cu yd of mix; or 0.9 oz (25 g or 3 Tbsp) / 1 cu ft of mix	Incorporate into growing media prior to planting. Apply RootShield PLUS+ WP 6-8 weeks after seeding or sticking clones at rates shown above.	
	MilStop SP	1-hour 0-day	Yes	Powdery Mildew, <i>Botrytis</i> , Rust, Septoria, Fungal Leaf Spots	1.25-2.5 lb/100 gal/acre; or 0.25-0.5 oz/1 gal/500 sq ft (7-14 g or 0.5-1 Tbsp)	Foliar spray every 1-2 weeks. Spray to glisten, not runoff. Do not add surfactant. Do not lower pH < 8.0. Suspend applications 3 weeks prior to harvest.	
	CEASE	4-hour 0-day	Yes	Powdery Mildew, <i>Botrytis</i> , Septoria, Fungal and Bacterial Leaf Spots	4-6 qt/100 gal; or 1.3-1.9 fl oz/1 gal (38-57 ml or 2.5-3.75 Tbsp)	Weekly foliar spray. Shake well before use. Can tank mix with MilStop SP at 1.25 lb/100 gal. Suspend applications 3 weeks prior to harvest.	
	PERpose Plus¹	0-1-hour 0-day	Yes	Algae; Foliar and soil borne fungal and bacterial diseases; General sanitation	Cutting dip: 1:300 Algae control: 1:100 Foliar spray: 1:100 - 1:300	Foliar spray: Preventative and early flowering 1:300; Curative and late flowering 1:100. Clean up foliar spray: 1:100, 2 times prior to harvest.	
	BotryStop WP	4-hour 0-day	Yes	Botrytis, Sclerotinia	3 lb/100 gal/acre; or 0.48 oz/1 gal (13.6 g or 5 tsp)	Preventative foliar spray at onset of flowering. Use low rate of a surfactant for best coverage. Repeat on 7-10-day intervals or as needed. Suspend applications 4 weeks prior to harvest.	
S / MITES	Molt-X²	4-hour 0-day	Yes	Aphids, Thrips, Whiteflies, Caterpillars	Foliar spray: 8-10 fl oz/ 100 gal; or 2.4-3 ml/1 gal Drench: 8 fl oz (indoor) or 10 fl oz (outdoor)	Foliar: spray to glisten on a 7-10-day interval. Suspend foliar applications 3 weeks prior to harvest. Drench: use 1 pint/gallon of media; avoid leaching; reapply weekly, 3 times. Optimum pH is 5.5 to 6.5.	
INSECT	SuffOil-X	4-hour 0-day	Yes	Mites, Aphids, Thrips, Whiteflies; Powdery Mildew	Foliar spray: 1-2 gal/100 gal; or 1.3-2.6 fl oz/1 gal (38-76 ml or 2.5-5 Tbsp)	Spray to glisten, avoid runoff, on 7-10-day intervals. Do not exceed 1% rate in flower. Ensure crop dries in 1-2 hours. Avoid high heat, humidity. Avoid use with sulfur. Suspend applications 1 week prior to harvest.	
	EpiShield	N/A	No	Mites, Aphids, Thrips, Whiteflies, Mealybugs	Foliar spray 9-12 fl oz/100 gal Dip rate 2.7 ml/gal	Foliar spray to glisten on 5-7-day interval or as needed Do not exceed 9 fl oz rate in flower. Dip unrooted cuttings for 10-30 seconds while moving plants around in solution. Suspend applications 1 week prior to harvest.	
	NemaShield	N/A	N/A	Fungus Gnats	100 million/1100-3400 ft²	Apply as a drench to seed/rooting trays. Apply to the substrate every 14 days or as needed.	
NUTRITION	ON-Gard (5-0-0)³	N/A	Yes	Nutrition supplement and stress reduction	Foliar spray or drench: 16-32 fl oz/100 gal; or 5-10 ml/1 gal (1-2 tsp)	Apply to stock plants prior to taking cuttings. Pre-plant cutting dip at 1%, or drench at planting. Foliar spray or drench on 2-3-week intervals. Suspend applications at nutrient flushing.	

 $Please\ refer\ to\ product\ labels\ for\ complete\ application\ instructions.\ Always\ read\ and\ follow\ label\ directions.$

 1 Not available for use in CA; 2 Not available for use in AK; 3 Not labeled for use in MT, ND, SD, WY.

Please refer to product labels **bioworksinc.com** for fogging application details and rates.



BIOWORKS, INC.

100 Rawson Road • Suite 205

Victor, NY 14564

bioworksinc.com • 800.877.9443