

CROP GUIDE STRAWBERRIES ORGANIC AND CONVENTIONAL FIELD PRODUCTION

NUTRITION

| | DEST/DEFICIENCY | CROP STAGE | | | | | | |
|--|---|---|--|------------|-----------|---------|--|--|
| | PEST/DEFICIENCY | PREPLANT | TRANSPLANTING | VEGETATIVE | FLOWERING | HARVEST | | |
| | Soilborne Diseases | RootShield® <i>PLUS</i> ⁺ WP | | | | | | |
| | Powdery Mildew | MilStop® SP, PERpose Plus®, SuffOil-X® | | | | | | |
| | Botrytis, Fruit Rot, Gray Mold | BotryStop® WP, MilStop SP, PERpose Plus | | | | | | |
| | Bacterial Leaf Spot | PERpose Plus | | | | | | |
| | Aphids, Whiteflies, Thrips | EpiShield®, PRINCIPLE™ WP | Molt-X®, SuffOil-X®, EpiShield, PRINCIPLE WP | | | | | |
| | Mites | EpiShield | SuffOil-X, EpiShield | | | | | |
| | Caterpillars | | Molt-X, PRINCIPLE WP | | | | | |
| | Lygus Bug (Tarnished plant bug) | Molt X | | | | | | |
| | Fruit Flies | | | | | | | |
| | Efficient nutrient use and stress reduction | ON-Gard® | | | | | | |

CROP GUIDE STRAWBERRIES ORGANIC AND CONVENTIONAL FIELD PRODUCTION

| | | PRODUCT | REI, PHI | OMRI | PEST/DEFICIENCY | RECOMMENDED RATE | TYPE OF APPLICATION | |
|-----------------|-----|------------------------------|-------------------|------|--|---|---|--|
| DISEASES | | RootShield <i>PLU</i> S† WP² | 4-hour 0-day | Yes | Phytophthora, Fusarium, Pythium, Rhizoctonia and other soilborne pathogens | Dip: 6 oz/20 gal; Drip irrigation: 8 oz/100 gal or 1-2 lbs per acre | Preplant bare-root transplant dip: maintain agitation in dip suspension, submerge plants for 30 seconds. Drip irrigation application: 4 weeks after transplant, and at 8-12 weeks, depending on disease pressure. Run RootShield PLUS+ towards the end of the irrigation cycle; flush irrigation lines with clear water after application. | |
| | *** | MilStop SP | 1-hour 0-day | Yes | Powdery Mildew, <i>Botryti</i> s Gray Mold, Anthracnose | 2-5.0 lb/acre | Spray at 1-2-week intervals until conditions are no longer favorable for disease. Do not lower pH (8.0 is needed). | |
| | | PERpose Plus | O-1-hour O-day | Yes | Botrytis Gray Mold, Powdery Mildew, Phytophthora Rot, Anthracnose, Xanthomonas | 1/3–1 fl oz/gal | Preplant soil drench: apply 1 day prior to planting. Foliar preventative application: 1/3 fl oz/gal weekly; Foliar curative rate: 1 fl oz/gal for 1-3 consecutive days. | |
| | | BotryStop WP | 4-hour 0-day | Yes | <i>Botryti</i> s, Gray Mold | 2-4 lb/acre | Begin application at or before flowering. Repeat on 7-10-day intervals or as needed up until harvest. | |
| INSECTS / MITES | | PRINCIPLE WP1 | 4-hour 0-day | Yes | Aphids, Whiteflies, Caterpillars, Lygus Bugs, Thrips | 0.5-2 lb/100 gal Dip rate: 0.25-0.5 oz/gal | Foliar application every 5-10 days. For thrips use 1-2 lb/100 gal. | |
| | | Molt-X² | 4-hour 0-day | Yes | | 8-10 fl oz/acre | Foliar spray to glisten on a 7-10-day interval or as needed. Optimum pH for application is 5.5 to 6.5; if pH exceeds 7.0; use a buffering agent. | |
| | | SuffOil-X | 4-hour 0-day | Yes | Mites, Aphids, Thrips, Whiteflies; Powdery Mildew | 1-2 gal/100 gal | Foliar application as needed. DO NOT use in combination with or immediately before or after spraying with any product containing sulfur. | |
| | | 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. | |
| NUTRITION | *** | ON-Gard (5-0-0)³ | N/A | Yes | Nutrition supplement and stress reduction | Dip: 1% v/v; 16-64 fl oz/acre | Use with RootShield <i>PLUS*</i> WP in pre-plant dip. Foliar application or fertigation. Apply up to 6 times per growing season. Compatible with other fertilizers. | |

Please refer to product labels for complete application instructions. Always read and follow label directions. ¹Not available for use in CA; ²Not available for use in AK; ³Not labeled for use in MT, ND, SD, WY.

©2024 BioWorks, Inc. The following are registered trademarks of BioWorks, Inc.: RootShield, CEASE, MilStop SP, PERpose Plus, BotryStop, Molt-X, NemaShield, SuffOil-X, EpiShield, and ON-Gard. PRINCIPLE is a trademark of BioWorks, Inc.



BIOWORKS, INC.

100 Rawson Road • Suite 205

Victor, NY 14564

bioworksinc.com • 800.877.9443