

NMDA registered FUNGICIDES  
For use in Cannabis sp. production

Updated 6/3/2024

**\*\*This list does not represent an endorsement or recommendation of any product(s)**

Trade Name and Active Ingredient	EPA Registration #	NM id #	Crop and Location(s):
Milstop SP (Potassium Bicarbonate)	68539-13	35849	greenhouse, nursery, field
Double Nickel LC (Bacillus amyloliquefaciens)	70051-107	1621-35	greenhouse, field
Carb-O-Nator (Potassium Bicarbonate)	70051-117	24751	greenhouse, nursery, field
Lifeguard WG (Bacillus mycoides isolate J)	70051-119	33540	greenhouse, other cover, outdoor
Regalia Biofungicide (Extract of Reynoutria sachalinensis)	84059-3	2514-3	greenhouse, field
Regalia CG (Extract of Reynoutria sachalinensis)	84059-3	39652	greenhouse, field
Arber Bio Protectant (Extract of Reynoutria sachalinensis)	84059-3-97021	52859	residential landscapes
Stargus (Bacillus amyloliquefaciens strain F727)	84059-28	38878	greenhouse, field
Arber Bio Fungicide (Bacillus amyloliquefaciens strain F727)	84059-28-97021	52861	residential landscapes
General Hydroponics Defguard Biofungicide/Bactericide (Bacillus amyloliquefaciens strain D747)	91865-3	28712	greenhouse, nursery, shade house
Guarda (Thyme Oil)	92144-2-70299	52578	greenhouse, field
Zerotol 2.0 (Hydrogen peroxide, Peroxyacetic acid)	70299-12	1599-23	greenhouse, nursery
Asperello T34 Biocontrol (Trichoderma asperellum, strain T34 (dried conidia))	87301-1-91594	22192	Field, chemigation
Oxidate 2.0 (Hydrogen peroxide, Peroxyacetic acid)	70299-12	1599-24	greenhouse
Mycostop Biofungicide for Vegetable and Ornamental Crops (Streptomyces strain K61)	64137-5	1231-3	greenhouse, field
Double Nickel 55 (Bacillus amyloliquefaciens strain D747)	70051-108	1621-34	field
Mammoth CannControl (Corn Oil, Thyme Oil)	N/A	51379	greenhouse, field
BotryStop WP (Ulocladium oudemansii (U3 Strain))	68539-17	64759	greenhouse, field

Before you apply pesticides to your crop:

- 1) Always read and follow the pesticide label. Refer to the label for the most up to date information such as: re-entry intervals, pre-harvest intervals and all other use direction and safety precautions;
- 2) Check with your extractor/processor to determine if they have any policies regarding pesticides. Some extractors/processors may reject your crop due to pesticide residues that can contaminate their solvent or equipment;
- 3) If you are growing for an inhalation or edible end product market, check with your buyer regarding their pesticide policies;
- 4) Understand that pesticide labels may fall short with respect to consumer safety regarding their use for products destined for inhalation or edible end product markets;
- 5) If you are growing for an end product that will be exported out of the country, there may be additional requirements and limitations for pesticide uses on your crop.

**NMDA registered FUNGICIDES**  
For use in Cannabis sp. production

Triathlon BA (Bacillus amyloliquefaciens strain D747)	70051-107-59807	21954	greenhouse, nursery
Typhoon (Potassium Sorbate)	N/A	49743	greenhouse, field
TKO Maxx Systemic Fungicide (Mono- and di-potassium salts of phosphorous acid)	83416-1-94485	50336	greenhouse, field
Rango (Cold pressed Neem oil)	88760-10	41662	greenhouse, nursery, field
Zorda WG Biological Fungicide (Bacillus amyloliquefaciens strain PTA-4838)	73049-522	61597	greenhouse, field
Theia Fungicide (Bacillus subtilis stratin AFS032321)	94713-2-92488	62914	greenhouse, field
Vacres (Potassium bicarbonate)	94201-1	62797	greenhouse, nursery, field
Grower's Ally Fungicide Concentrate (Citric Acid)	N/A	62771	greenhouse, nursery, field
Grower's Ally Fungicide Ready To Use (Citric Acid)	N/A	62770	greenhouse, nursery, field
Socoro (Cold pressed Neem oil)	88760-10	62894	greenhouse, nursery, field
Lalstop G46 WG (Gliocladium catenulatum strain J1446)	64137-13	47397	greenhouse, nursery, field
Bella Trove Companion Maxx UP (Bacillus amyloliquefaciens strain ENV503)	94485-5	64466	greenhouse, field
Lost Coast Plant Therapy Concentrate (Citric Acid, Peppermint Oil, Soybean Oil)	N/A	64547	greenhouse, field
Reliant Systemic Fungicide (Mono- and di-potassium salts of phosphorous acid)	83416-1	64568	greenhouse, field
OxiPhos (Hydrogen peroxide, Mono- and di- potassium salts of phosphorous acid)	70299-22	41873	greenhouse, field
Cease (Bacillus subtilis strain QST 713)	264-1155-68539	8861	greenhouse, nursery, field
PERpose Plus (Hydrogen peroxide)	68539-15	48717	greenhouse, nursery, field
RootShield Plus WP Biological Fungicide (Trichoderma harzianum Rifai strain T-22, Trichoderma virens strain G-41)	68539-9	1416-20	greenhouse, nursery, field
RootShield Plus Granules Biological Fungicide (Trichoderma harzianum Rifai strain T-22, Trichoderma virens strain G-41)	68539-10	1416-21	greenhouse, nursery, field

Before you apply pesticides to your crop:

- 1) Always read and follow the pesticide label. Refer to the label for the most up to date information such as: re-entry intervals, pre-harvest intervals and all other use direction and safety precautions;
- 2) Check with your extractor/processor to determine if they have any policies regarding pesticides. Some extractors/processors may reject your crop due to pesticide residues that can contaminate their solvent or equipment;
- 3) If you are growing for an inhalation or edible end product market, check with your buyer regarding their pesticide policies;
- 4) Understand that pesticide labels may fall short with respect to consumer safety regarding their use for products destined for inhalation or edible end product markets;
- 5) If you are growing for an end product that will be exported out of the country, there may be additional requirements and limitations for pesticide uses on your crop.

NMDA registered FUNGICIDES  
For use in Cannabis sp. production

Tidal Grow Spectra (Chitosan)	N/A	67783	Field, chemigation
AmyloShield Biological Fungicide (Bacillus amyloliquefaciens strain PTA-4838)	73049-522	68085	greenhouse, field
Magic Gardener Biological Disease Control (Bacillus amyloliquefaciens strain PTA-4838)	73049-522	68065	residential landscapes
PerCarb (Sodium carbonate peroxyhydrate)	70299-15	47594	greenhouse, nursery, field
Lalstop K61 WP (Streptomyces strain K61)	64137-5	51314	greenhouse, field

Before you apply pesticides to your crop:

- 1) Always read and follow the pesticide label. Refer to the label for the most up to date information such as: re-entry intervals, pre-harvest intervals and all other use direction and safety precautions;
- 2) Check with your extractor/processor to determine if they have any policies regarding pesticides. Some extractors/processors may reject your crop due to pesticide residues that can contaminate their solvent or equipment;
- 3) If you are growing for an inhalation or edible end product market, check with your buyer regarding their pesticide policies;
- 4) Understand that pesticide labels may fall short with respect to consumer safety regarding their use for products destined for inhalation or edible end product markets;
- 5) If you are growing for an end product that will be exported out of the country, there may be additional requirements and limitations for pesticide uses on your crop.