Updated 9/10/2024

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

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

### 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

Tot use in carriabis sp. production							
Triathlon BA	70051-107-	21954	greenhouse, nursery				
(Bacillus amyloliquefaciens strain D747)	59807						
Typhoon (Potassium Sorbate)	N/A	49743	greenhouse, field				
TKO Maxx Systemic Fungicide	83416-1-94485	50336	greenhouse, field				
(Mono- and di-potassium salts of phosphorous acid)							
Rango	88760-10	41662	greenhouse, nursery, field				
(Cold pressed Neem oil)							
Zorda WG Biological Fungicide	73049-522	61597	greenhouse, field				
(Bacillus amyloliquefaciens strain PTA-4838)							
Theia Fungicide	94713-2-92488	62914	greenhouse, field				
(Bacillus subtilis strain AFS032321)							
Vacres	94201-1	62797	greenhouse, nursery, field				
(Potassium bicarbonate)							
Grower's Ally Fungicide Concentrate	N/A	62771	greenhouse, nursery, field				
(Citric Acid)							
Grower's Ally Fungicide Ready To Use	N/A	62770	greenhouse, nursery, field				
(Citric Acid)							
Socoro	88760-10	62894	greenhouse, nursery, field				
(Cold pressed Neem oil)							
Lalstop G46 WG	64137-13	47397	greenhouse, nursery, field				
(Gliocladium catenulatum strain J1446)							
Bella Trove Companion Maxx WP	94485-5	64466	greenhouse, field				
(Bacillus amyloliquefaciens strain ENV503)							
Lost Coast Plant Therapy Concentrate	N/A	64547	greenhouse, field				
(Citric Acid, Peppermint Oil, Soybean Oil)							
Reliant Systemic Fungicide	83416-1	64568	greenhouse, field				
(Mono- and di-potassium salts of phosphorous							
acid)							
OxiPhos	70299-22	41873	greenhouse, field				
(Hydrogen peroxide, Mono- and di- potassium							
salts of phosphorous acid)	264 445-	0064	6.11				
Cease	264-1155-	8861	greenhouse, nursery, field				
(Bacillus subtillis strain QST 713)	68539						
PERpose Plus	68539-15	48717	greenhouse, nursery, field				
(Hydrogen peroxide)							
RootShield Plus WP Biological	68539-9	1416-20	greenhouse, nursery, field				
Fungicide							
(Trichoderma harzianum Rifai strain T-22,							
Trichoderma virens strain G-41)							
RootShield Plus Granules Biological	68539-10	1416-21	greenhouse, nursery, field				
Fungicide							
(Trichoderma harzianum Rifai strain T-22,							
Trichoderma virens strain G-41)							

### 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
Theia Fungicide (Bacillus subtilis strain AFS032321)	70051-138	75332	greenhouse, field
Howler EVO Fungicide (Pseudomonas chlororaphis strain AFS009)	70051-141	75333	greenhouse, field
Hydroxycide 1522 (Hydrogen peroxide, Peroxyacetic acid)	2686-22	67238	greenhouse, field
Hydroxysan + No. 494 (Hydrogen peroxide, Peroxyacetic acid)	2686-23	70707	greenhouse, field
LifeGard LC (Bacillus mycoides isolate J)	70051-126	48995	greenhouse, field
Carbon Defense (Potassium silicate)	84846-1	45267	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.