

DRY SEED DRESSING MYCOPAK 0.83-0.08-0.53

ECOTEA™ IS SUITABLE FOR ALL CROPS

Lot Number:

Expiry Date:

TOTAL GUARANTEED MINIMUM ANALYSIS

- 10	otal Nitrogen (N)	0.63%
A [,]	vailable Phosphoric Acid (P,O,)	0.08%
S	oluble Potash (K ₂ O)	0.53%



Biological INOCULUM **PART**

Biostimulant with STICKING AGENTS



Net Weight 22 L / 10 kg



Manufactured by: Overton Environmental Enterprises Inc. 9A-1051 Kapelus Dr. West St. Paul, MB, Canada R4A 5A4

204-417-4122 www.overtonenvironmental.com



Disclaimer:

Buyer assumes all risks of use, storage, or handling of this product not in strict accordance with directions. Overton Environmental Enterprises Inc. does not make any guarantee concerning this product or use thereof, except in conformity with the statements on the label.

STORE UNOPENED PRODUCT IN A COOL DARK ENVIRONMENT.



Biological INOCULUM



DRY SEED DRESSING MYCOPAK 0.83-0.08-0.53



Lot Number:
Expiry Date:

ECOTEA™ IS SUITABLE FOR ALL CROPS



DIRECTIONS FOR USE:

- 1. Mix Part A, EcoTea™ Biological Inoculum and Part B, EcoTea™ Biostimulant with Sticking Agents at a 4:1 ratio by volume in a dry container.
- 2. Apply to dry seed in a mixer or seed box and blend thoroughly.

NOTE: Not recommended to use with a vacuum planter.

3. Apply to seed at a rate of:

Application Rates per Seed Type				
Seed Type	Application Rate (mL/kg of seed)	Coverage for 1 Box of EcoTea™ Dry Seed Dressing (22 L)		
Oilseed (Canola, Flax)	6.6 ml/kg seed	3200 kg of Canola		
Corn	8.8 ml/kg seed	2500 kg of Corn		
Soybeans & Peas	6.6 ml/kg seed	3200 kg of Soybeans		
Cereals (Wheat, Oat, Barley)	8.8 ml/kg seed	2500 kg of Cereals		
Grass Seed	8.8 ml/kg seed	2500 kg of Grass Seed		
Rate for cover crops/forages may vary depending on seed/variety. Contact your local Sales Manager for a recommendation.				
Please note that seeds treated with fungicide may negatively impact the performance of				

EcoTea™ Dry Seed Dressing- but the product is still effective.

INGREDIENTS: Milled peat-based worm castings.

Net Weight 12 L / 2.7 kg

Moisture content variability + - 2%

SHELF LIFE

Prior to mixing Part, A and Part B the product has a 2 year shelf life. Provided the containers remain closed, kept out of direct sunlight and maintained at a temperature below +20 degree Celsius.

Once Part A and Part B are mixed and applied to the seed, there is a 10-day maximum recommended shelf life. Provided seed remains dry. Absolute maximum time after product is applied to seed is 18 days (not

STORE UNOPENED PRODUCT IN A COOL DARK ENVIRONMENT.

recommended). Mix as fresh as possible.

DISCLAIMER:

Buyer assumes all risks of use, storage, or handling of this product if not in strict accordance with directions. Overton Environmental Enterprises Inc. does not make any guarantee concerning this product or use thereof, except in conformity with the statements on the label.





Biostimulant with STICKING AGENTS



DRY SEED DRESSING MYCOPAK 0.83-0.08-0.53



Lot Number:
Expiry Date:

ECOTEA™ IS SUITABLE FOR ALL CROPS



DIRECTIONS FOR USE:

- 1. Mix Part A, EcoTea™ Biological Inoculum and Part B, EcoTea™ Biostimulant with Sticking Agents at a 4:1 ratio by volume in a dry container.
- 2. Apply to dry seed in a mixer or seed box and blend thoroughly.

NOTE: Not recommended to use with a vacuum planter.

3. Apply to seed at a rate of:

Application Rates per Seed Type				
Seed Type	Application Rate (mL/kg of seed)	Coverage for 1 Box of EcoTea™ Dry Seed Dressing (22 L)		
Oilseed (Canola, Flax)	6.6 ml/kg seed	3200 kg of Canola		
Corn	8.8 ml/kg seed	2500 kg of Corn		
Soybeans & Peas	6.6 ml/kg seed	3200 kg of Soybeans		
Cereals (Wheat, Oat, Barley)	8.8 ml/kg seed	2500 kg of Cereals		
Grass Seed	8.8 ml/kg seed	2500 kg of Grass Seed		
Rate for cover crops/forages may vary depending on seed/variety. Contact your local Sales Manager for a recommendation.				
Please note that seeds treated with fungicide may negatively impact the performance of				

INGREDIENTS: Humates, grain meals, sea-plant extracts and rock dusts.

Net Weight 4 L / 3.2 kg

SHELF LIFE

Prior to mixing Part, A and Part B the product has a 2 year shelf life. Provided the containers remain closed, kept out of direct sunlight and maintained at a temperature below +20 degree Celsius.

Once Part A and Part B are mixed and applied to the seed, there is a 10-day maximum recommended shelf life. Provided seed remains dry. Absolute maximum time after product is applied to seed is 18 days (not recommended). Mix as fresh as possible.

STORE UNOPENED PRODUCT IN A COOL DARK ENVIRONMENT.

PRECAUTIONS: Avoid inhalation. May cause irritation to skin, eyes, respiratory tract and gastrointestinal tract.

DISCLAIMER

Buyer assumes all risks of use, storage, or handling of this product if not in strict accordance with directions. Overton Environmental Enterprises Inc. does not make any guarantee concerning this product or use thereof, except in conformity with the statements on the label.





DRY SEED DRESSING MYCOPAK 0.83-0.08-0.53

BENEFICIAL MICROORGANISMS FOR AGRICULTURAL, FOREST AND LANDSCAPE SYSTEMS





DIRECTIONS FOR USE:

Add Part A, EcoTea[™] Biological Inoculum (12 L) to Part B, EcoTea[™] Biostimlant with Sticking Agents (4 L) and EcoTea[™] MycoPak (6 L) into a large container. Mix thoroughly and apply to seed as per recommended rates.

Note:* Once Part A, B and EcoTeaTM MycoPak are mixed together the product must be applied to seed within 6 hours.

CARRIER: Silicates and dextrose.
Granulometry: 0-120 microns.
CONTAINS NON-PLANT FOOD INGREDIENTS(S)

ARBUSCULAR MYCORRHIZAL FUNGI: 1000 total

spores/g. Blend of *Rhizophagus intaradices*, Septoglomus deserticola, Funneliformis moasseae, Claroideoglumus claroideum and C. etunicatum. Lot Number:

Expiry Date:

Batch: ETAB04EN

Net Weight: 6 L/4 lbs/4.1 kg

DISCLAIMER: Buyer assumes all risks of use, storage, or handling of this product if not in strict accordance with directions. Overton Environmental Enterprises Inc. does not make any guarantee concerning this product or use thereof, except in conformity with the statements on the label.

STORAGE: Store in a cool, dry place. Avoid high temperatures and direct sunlight. Do not ingest.

SAFETY: This product is a powder, wear a mask when handling.

