

## Dry Seed Dressing Instructions

For Soybeans, Peas & Lentils, Cereals, Specialty Crops, Forage & Cover Crops

IMPORTANT: Please make sure to read product labels and sheets included in your shipment prior to mixing and applying to the product. Call your local sales representative if you have any further questions.

Visit us at <a href="www.overtonenvironmental.ca">www.overtonenvironmental.ca</a>. Contact us at 204-417-4122 or email us at <a href="mailto:info@ecotea.ca">info@ecotea.ca</a>
Manufactured by Overton Environmental, 13-601 Bowman Ave, Winnipeg, MB, R2K 1P7

A) Each EcoTea<sup>™</sup> Dry Seed Dressing application comes with 20 L Concentrated Powdered Milled Inoculum (Part A) and 4 L Microbial Foods Sticking Agents (Part B). Once mixed the Dressing kit weighs 22.4 lbs.

B) Mix Part A & Part B together at a 5:1 ratio as provided in the kit (20 L Part A: 4 L Part B). Then apply to seed at recommended amount.

## **How to Mix and Apply:**

EcoTea<sup>TM</sup> Dry Seed Dressing can be applied in a variety of methods:

- 1. Combine Part A & Part B in a clean container or cement mixer.
- 2. The product can be applied by sprinkling over a volume of seed manually as seed is carried via an auger or conveyor from one holding compartment to another.
- 3. The product can be applied by sprinkling over a volume of seed using a dry seed applicator/shaker as seed is carried via an auger or conveyor from one compartment to another.
- 4. The product can be applied by sprinkling over a volume of seed manually or via a dry seed applicator/shaker too seed previously dampened by a water mist. It is not recommended to make Dry Seed Dressing into a slurry.
- 5. The product can be co-applied with other inoculants, and seed primers. Consult with your agronomist before co-applying with a fungicidal seed treatment. EcoTea™ Dry Seed Dressing may be applied to fungicide treated corn.

Table 1. Application & Rate Recommendations for Crop Type:

1 x 20L Kit (22.4lbs) of dressing covers approximately:	lbs of Seed
Cereals (Wheat, Durum, Barley, Rye, Oats)	6000 lbs
Legumes (Peas, Chickpeas, Lentils, Soybeans)	5600 - 5800 lbs
Oil Seed (Hemp or Flax)	5600 lbs

Corn: A 20 L Kit will treat 50 acres of seed at 30,000 seeds per acre.

**Forage Seeds:** A 20 L Kit will treat **400 acres** at **10lbs/acre** seeding rate if the seed dressing is directly mixed with the seed and being sown using an air drill or gravity fed drill.

If the seed dressing is mixed with small seed and being applied on the soil surface (e.g. using a Valmar) a heavier rate of the seed dressing should be applied so that a kit will treat **200-300 acres.** Doing a calibration test before entering the field is recommended.

**Disclaimer**: EcoTea<sup>™</sup> rates listed are based on in house testing and producer feedback. Our company continues to test different seed types and rates. Your feedback is welcome. Buyer assumes all risks of use, storage, or handling of this product not in strict accordance with directions. Overton Environmental does not make any guarantee concerning this product or use thereof, except in conformity with the statements on this label.