EcoTea™ residue management is a three-part liquid biological inoculant built to help restore biodiversity in soil. Simply apply to crop residues and incorporate with a light till or harrow.

Mix Part B with Part A in your tank. Prior to application, add Part C. Mix thoroughly, empty into your sprayer and apply. We advise to take out all inline screens and filters before spraying EcoTea™ HDI - Residue Application.

**EcoTea™ ECOSYSTEM FUNCTIONS**

- **N** Nutrient Cycling
- **N** Nitrogen Fixing
- **P** Phosphorus Solubilizing
- **I** Plant Hormone Producing
- **Rx** Antibiotic Producing
- **Fe** Iron Scavenging

EcoTea™ is an ecologically engineered microbial product with an added blend of humic, fulvic, long-chain amino acids—Atlantic kelp extract, simple/complex carbohydrates, enzymes and additional beneficial microbes.

ECOTEA™ IS NOT A FERTILIZER NOR A PESTICIDE, BUT HELPS REDUCE FUNGICIDE AND FERTILIZER INPUTS. USE PROFESSIONAL JUDGMENT TO GAUGE FERTILITY REDUCTIONS – FERTILITY TREATMENTS ARE STILL REQUIRED.

FOR MORE INFORMATION CONTACT YOUR LOCAL SALES MANAGER OR CALL 204-417-4122. TO LEARN MORE VISIT WWW.ECOTEA.CA - INFO@ECOTEA.CA
Please make sure to read instructions carefully before mixing ingredients and applying. If you have any concerns or questions, please call your local EcoTea™ Sales Manager. Our main office contact is 204-417-4122.

EcoTea™ is a three-part mix and apply system:


**Part B**, EcoTea™ Microbial Foods comes in a 20 kg mylar bag.

**Part C**, EcoTea™ HDI Catalyst comes in a 20 L pail.

Please note, you can keep your EcoTea™ aerating 24 hrs a day until ready to apply. If you are ready to apply simply make sure you add **Part C** prior to application.

We also advise to take out all inline screen and filters before spraying.

EcoTea™ has been engineered for easy application in agricultural settings. HDI has a 60 day shelf life, given it is stored out of direct sunlight and before the addition of **Part B or C**.

---

**Mixing Instructions:**

1. Mix **Part B**, 20 kg of EcoTea™ Microbial Foods thoroughly to **Part A** EcoTea™ HDI. Use a paint mixer or recirculation pump for best mixing.

2. Add **Part C**, EcoTea™ HDI Catalyst IMMEDIATELY PRIOR TO APPLICATION. Mix thoroughly.

3. Dilute 1:3 parts EcoTea™ HDI to dechlorinated water.

4. Broadcast onto crop residues and incorporate via light tillage or harrow. Apply EcoTea™ at a rate of 10 gallons per acre. 1000 L will cover 100 acres.

*Example: Mix 2.5 gallons of concentrated EcoTea™ (Part A, B and C) with 7.5 gallons of dechlorinated water. Apply 10 gallons per acre of total solution.*

---

**Nozzle and Emitter Specs**

<table>
<thead>
<tr>
<th>Nozzle &amp; Emitter Type</th>
<th>Size Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>TeeJet Nozzle</td>
<td>0.08 (White) or Larger</td>
</tr>
<tr>
<td>Boomless Nozzle</td>
<td>0.10 or Larger</td>
</tr>
<tr>
<td>Liquid Kit Seeding (Discs)</td>
<td>30 or larger</td>
</tr>
</tbody>
</table>

MANUFACTURED IN MANITOBA BY
OVERTON ENVIRONMENTAL ENT. INC.
UNIT 13 - 601 BOWMAN AVE. WINNIPEG, MB, R2K 1P7
WWW.OVERTONENVIRONMENTAL.CA

Approved for organic production
by Pro-Cert