



Residue Management

BRING YOUR SOIL BACK TO LIFE

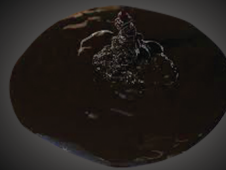
EcoTea™ residue management is a **three-part** liquid biological inoculant built to help restore biodiversity in soil. Simply apply to crop residues and incorporate with a light till or harrow.



Mix Part B with Part A in your tank. Prior to application add Part C. Make sure to 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

HDI
High Density Inoculum
(PART A)



HDI Catalyst
(PART C)
Mix prior to application

Liquid Microbial Foods
(PART B)



Nutrient Cycling



Nitrogen Fixing



Phosphorus Solubilizing



Plant Hormone Producing



Antibiotic Producing



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 JUDGEMENT TO GAUGE FERTILITY REDUCTIONS – FERTILITY TREATMENTS ARE STILL REQUIRED.



WWW.SURESOURCEAGRONOMY.COM
@SURESOURCEAG

Please make sure to read instructions carefully before mixing ingredients and applying.

If you have any concerns or questions, please call local SureSource representative at 1-866-697-5969 ext 10.

EcoTea™ HDI Residue Management Application

EcoTea™ HDI is a 3 part mix & apply product for soil/medium applications. It contains **(Part A)** High Density Inoculum, **(Part B)** Liquid Microbial Foods and **(Part C)** HDI Catalyst.

EcoTea™ has been engineered for easy application in agricultural settings. HDI has a 80-100 day shelf life, given it is stored out of direct sunlight and before the addition of Part B or C.



EcoTea™ HDI Residue Management Mixing Instructions:

(REFER TO DIAGRAM ON THE RIGHT)

1. Mix Part B, EcoTea™ Liquid Microbial Foods into 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. Apply in row at a rate of 10-20 gallons of EcoTea™ per acre (diluted rate).

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.

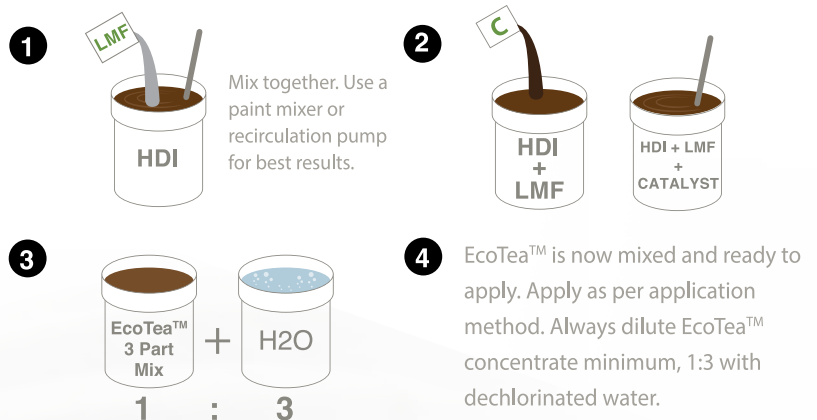
*Please note, you can keep your EcoTea™ aerating 24-48 hours until ready to apply. Only add **Part C**, Catalyst when you are ready to apply. We also advise to take out all inline screens and filters before spraying.*

Application Rates:

Apply at a rate 2.5 gallons per acre (concentrate). 1000 L (250 Gallons) of EcoTea™ HDI will cover 100 acres.



SIMPLY MIX ALL INGREDIENTS AND APPLY TO CROP RESIDUE



** Diagram is not to scale*

Nozzle and Emitter Specs

Nozzle & Emitter Type	Size Specifications
TeeJet Nozzle	0.08 (White) or Larger
Boomless Nozzle	0.10 or Larger
Liquid Kit Seeding (Discs)	30 or larger

Shelf Life: (FROM DATE ON PRODUCT LABEL)

- Part A: 80-100 days
- Part B: 50 days
- Part C: 1 year

Store all unopened and unmixed EcoTea™ ingredients in a cool dark environment. Out of direct sunlight and at room temperature or lower. Do not let product freeze.

Approved for organic production by Pro-Cert

