

composttea : A Living Solution

Each year, McHenry County averages 36 inches of rainfall. At Ringers, we can collect and repurpose up to 54,000 gallons of this rainwater to help establish new plants and brew our Compost Tea.

36 in
Average
Rainfall/Year

2,500
gallon
Harvesting
Tank

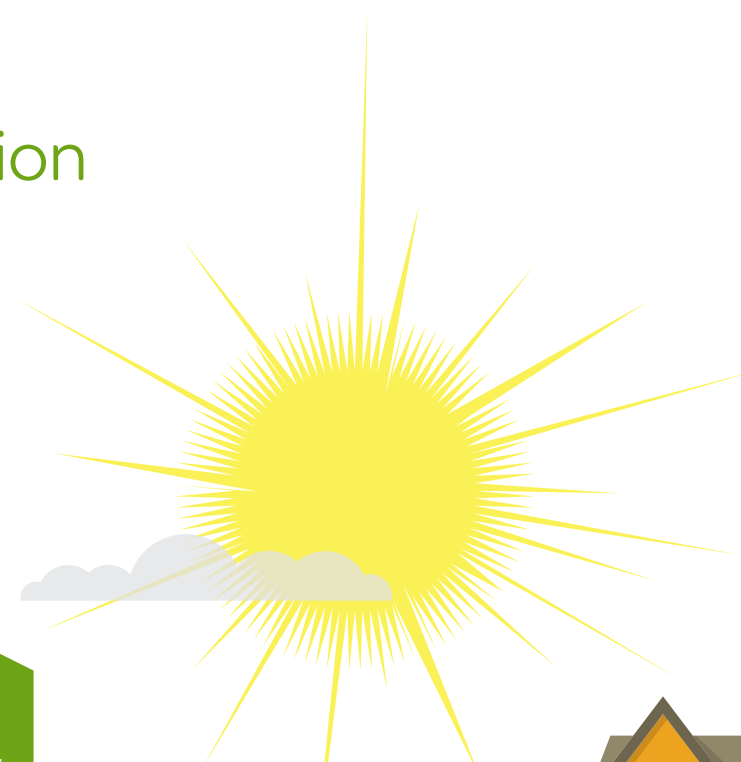


Once the rainwater is collected, it is transferred to our Compost Tea brewer where a combination of organic ingredients are added. This heavily aerated process extracts and encourages the proliferation of bacteria, fungi, and other microbes. This results in an end product which is a literal living solution of beneficial organisms.

24 hr
Brewing
Process

100%
Organic

- Our Recipe :
- 5 lbs Compost
 - 2.5 gallons Fish Hydrolysate
 - 2 lbs Microbial Feed
 - 1 lb HumaSea



Our Compost Tea can also be utilized as an organic alternative to conventional tree, shrub, and perennial fertilization. The Compost Tea is applied as a soil drench and also as a foliar spray.

One batch of our Compost Tea is 250 gallons. That's enough to cover 125,000 ft², or 3 acres, of land.

Healthy soil
is alive.

Healthy soil =
Healthy plants!

Compost Tea helps re-establish a living ecosystem in the soil known as *The Soil Food Web*. This balanced system of bacteria, fungi, and other microbial life forms help cycle plant available nutrients in the root zone, which in turn promotes healthy plants. This self-sustaining system is often destroyed through the use of synthetic chemicals as turf fertilizers.

