

MAINTAINS SOIL BIOLOGY





EASY TO BREW COMPOST TEA

ORGANIC GROW AND BLOOM ENHANCE

GREAT FOR VEGETABLES, FRUITS, HERBS & FLOWERS



20 INDIVIDUAL PACKS 1.92 LB/871 G (10- TEA BREW POUCHES- EACH 2.82 OZ/80 G & 10 MICROBE FOOD PACKS- EACH .25 OZ/7 G)







Xtreme Gardening Tea Brews are the most user-friendly compost tea brew on the market today. Not only are they easy to use, they are the most cost effective method of brewing high quality compost tea. Xtreme Gardening Tea Brews have a unique, two-part system that keeps the product stable until time of use.

- The Tea Brews Pouch contains the compost material.
- The Plant Microbe Food Pack provides a food source designed to activate and multiply microbes already in your soil.

XTREME GARDENING TEA BREWS ARE THE KEY TO UNLOCKING YOUR GARDEN'S POTENTIAL

- Maintains beneficial biology in the root zone
- Will not burn when used as directed Great for containers, raised beds,
- and row crops Recommended for use with DOUTE POL

Xtreme Gardening Tea Brews Tea Brews Pouch 0.92-0.19-1

GUARANTEED ANALYSIS Total Nitrogen (N)

. 0.92% 0.92% Water Insoluble Nitrogen Available Phosphate (P2O5) 0.19% Soluble Potash (K,O)....

Plant nutrients derived from: earthworm castings and compost ALSO CONTAINS NON-PLANT FOOD INGREDIENTS: 9.60% humic acids derived from Leonardite

Xtreme Gardening Tea Brews Plant Microbe Fo

CONTAINS NON-PLANT FOOD INGREDIENT(S) 100% Kelp (Ascophylum nodosum) (microbe food)

Directions: Tear open food pack and add contents to water.

WARRANTY: Any liability, expressed or implied, is limited to the purchase price of this product. CAUTION: Keep out of reach of children & animals. Harmful if

swallowed.
STORAGE: Store in a cool, dry place.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm



5355 Monterey Frontage Rd Gilroy, CA 95020





Reforestation Technologies International

GUARANTEED AND MANUFACTURED BY

www.xtreme-gardening.com

BEFORE USE MAKE SURE YOUR COMPOST TEA BREWER IS CLEAN! Fill brewer with fresh, filtered water. We recommend using a Hydrologic Reverse Osmosis system to remove any chlorine and chloramines from water supply. Maintaining water temperatures between 60 - 70° F (16 - 21°C) throughout the brewing process is ideal.

APPLICATION:
Place nylon Tea Brews Pouch in water intact, tear open food pack and add contents.
3 - 5 gal water: 1-80g Tea Brews Pouch + contents of 1 food pack.
15 gal water: 3 - 80g Tea Brews Pouches + contents of 3 Tea Brews Pouches.
Keep solution well oxygenated and allow to brew for 48 hrs.
Only a portion of the nutrients contained in the Tea Brews Pouch 0.92-0.19 - 1 will be transferred to the compost tea. To increase utilization of the nutrients, you may apply the contents of the pouch to the application area.

In bucket with 3 - 5 gal_ of water, add 1 - 80g Tea Brews Pouch intact. Squeeze and rapidly massage Tea Brews Pouch for 60-90 seconds, helping to seep material into water. Waterproof gloves recommended when handling all material in water. Add contents of 1 Plant Microbe Food Pack and stir solution until well mixed. Apply immediately.

PPLY:

Pour tea (standard brew or quick brew) full strength around the base of each plant weekly. Follow with a thorough watering.

Rate: 1 - 3 gal container:
5 - 7 gal container:
10 - 20 gal container:
5 - 8 cups
25 - 50 gal container:
1/2 gal - 1 gal
100 gal container:
2 - 3 gal

Five gallon brew, undiluted, will cover 26 sq. ft. @3 cups/sq. ft.

Xtreme Gardening Tea Brews may be diluted. Max dilution 1:10 (1 gal tea for every 10 gal of water)

Diluted (1:10) will cover 266 sq. ft. @ 3 cups/sq. ft.

IVDROPONIC SYSTEMS

Use tea 24 hours before changing reservoir. Running tea in a hydroponic system for prolonged periods is not recommended. Add brewed tea at the rate of 1 - 2 gal for every 10 gal of nutrient solution. Use tea weekly throughout growing season including the final week prior to harvest.

LEANING TEA BREWER:

All residue from brewing should be washed off and the brewer should be disinfected. Use antibacterial soap, bleach (2%) or hydrogen peroxide. Rinse brewer thoroughly after disinfecting.

NET WT: 20 INDIVIDUAL PACKS 1.92 LB/871 G (10- TEA BREW POUCH-ES- EACH 2.82 OZ/80 G & 10 MICROBE FOOD PACKS- EACH .25 OZ/7 G)GR.)

Expiration: see date on seal

