

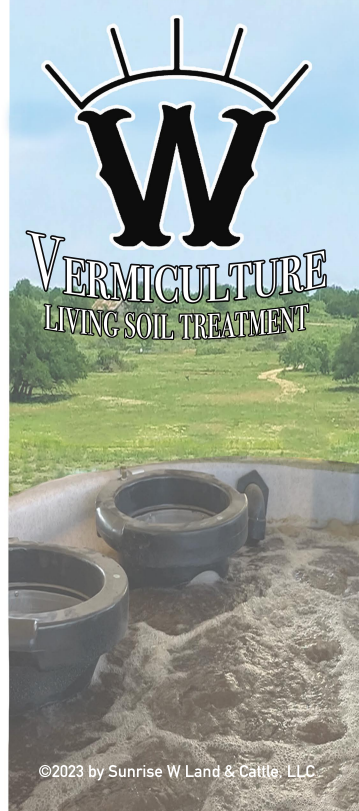
APPLICATION

Residential Rate
1 gal - 4300 sqft
5 gal - .5 acres
10 gal - 1 acre
Agricultural Rate
100 gal - 10 acres
250 gal - 25 acres
500 gal - 50 acres

Sunrise W works with an independent biologist for our packaging to protect microbial life, so your garden, lawn, or pasture gets the fullest advantage of this all natural supplement. USDA Sustainable Agriculture Research and Education (SARE) warns that "most commercially available, packaged worm castings are devoid of life, having become inert through lack of moisture, oxygen, or sterilization practices."



PLACE YOUR ORDER NOW!
CALL FOR PRICING &
VOLUME DISCOUNTS
(210)-845-6276
stephen@sunrisew.com



Worm Tea is vermicomposting where earthworm castings have been brewed in the optimal environment to create a living fertilizer filled with microorganisms. Worm Tea is a completely naturally developed fertilizer that uses microbes to provide the nitrogen, phosphorus, and potassium in forms most readily available to the plants based on the needs of the plants. This fertilizer focuses on the biology rather than the chemistry and can be applied year-round regardless of rain. Due to being a natural fertilizer, Worm Tea cannot be over applied.

The proccess of brewing this microbe rich liquid creates a product that, once applied, promotes a healthy plant immune system, so it can produce more of the nutrients insects find distasteful.

This allows for gardens, lawns, and farmed land to reduce the application of synthetic pesticides.

HEALTHY SOIL OUTCOMES

- Increase nutrient availability to plants
- Increase water use efficiency
- Increase foliage growth
- Decrease required soil inputs
- Increase soil resilience to weather events



fungal hyphae, bacteria, nematodes, and protozoa

You can fertilize for today, build for tomorrow, and save on the cost of applying synthetic fertilizers and pesticides by substituting organic Worm Tea.

Microorganisms in Sunrise W Worm Tea

- -Increase the microbial activity in soil
- -Increase soil biodiversity
- -Controls pests
- -Enhances production of plant growth
- -Regulates nutrients and enzymes in soil

The National Center for Biotechnology Information states, "soils with low organic matter and microbial activity are conducive to plant root diseases."

JUNE 2022

THE EFFECTS OF THE 2022 CENTRAL TEXAS DROUGHT SEPTEMBER 2022

VEGETATIVE GROWTH AFTER APPLICATION OF SUNRISE W WORM TEA

