

The engine of nature unleashed.

Within our facility's tightly controlled environment our worms produce 100% organic castings and worm-worked material – Worm Power – that strengthens the Chemical, Physical, and Biological aspects of the soil around your plant's root zone. CDFA certified, Worm Power improves soil health, and the health, vigor and strength of your plants.

Beneficial Impacts of Worm Power.



Plant Nutrition:

- Enhanced availability of plant nutrients
- Increases root development and establishment
- Increases bio-availability and uptake of nutrients



Enhanced Efficiency of Water:

- Better biome, better media, better roots
- Improves drought tolerance
- Watershed safe



Inoculation:

- Delivers robust and diverse microbial population
- Promotes fertility and healthy biome



University Tested and Proven:

- Awarded 17 research grants from Federal Agriculture Agencies
- Eleven sponsored research projects at Cornell University College of Agriculture



Application Rates

An annual pre-season soil and water test are strongly suggested. Soil analysis will provide proper feeding regimen and water quality will affect feeding regimen as any bi-carbonates and pH will affect nutrient availability for the plants.

Suggested Application Rate: 10 to 15 gallons per acre per month depending upon soil type.

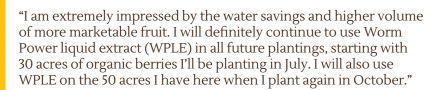
Analysis

Worm Power Select Organic Liquid Extract (Sold as 275 gal. tote, 55 gal. drum, 2.5 gal. jugs)

0.002 - 0.001 - 0.024

Total Nitrogen (N)	0.002%
Available Phosphate (P ₂ O ₂)	0.001%
Soluble Potash (K ₂ O)	0.024%
Calcium (Ca)	0.003%
Sulfur (S)	0.003%
Iron (Fe)	0.000%
Magnesium (Mg)	0.001%





Jesus Romero, Ranch Manager, Reiter Brothers. Oxnard, California

"I am most impressed with the water savings, fruit set, and increased growth with so little fertilizer. Worm Power is the most efficient way to increase soil fertility. I am convinced about this product and will not only use it again, but all the time."

Tomas Aguayo, Certified Crop Advisor, Great Crops. Atascadero, California

