



Jar test before tank

• Worm Power's biology promotes root growth.

after application

• Root hairs increase for additional uptake benefits

#### **Enhanced Establishment**

- Strong roots help seedlings focus energy on growing.
- Roots are enabled to supply nutrients to growing turf.

## Soil Health

Apply with soil

surfactant for

best results

 Beneficial compounds from earthworm castings replenish the rhizosphere.

Apply throughout season

### Stress Response

• Microbes stimulate antioxidant response to help turf respond to stress.

# Stronger, Healthier Turf From The Soil Up!

Beneficial Impacts Of Worm Power.

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, and made from OMRI Listed Worm Power Select Organic Worm Castings & Worm Worked material. Worm Power improves soil health, and the vigor and strength of your turf.







# Turf Tough Enough To Take It.

From golf courses to athletic fields, there's as broad a range of turf management practices as there are uses for the turf itself. When you include the seasonal variables that come into play that range expands even further, The one element that is universally important however, regardless of turf use: healthy soil. Worm Power will enhance plant vigor and improve stress tolerance, for turf that will thrive throughout the season.

### Plant Response Is The Key

Worm Power has consistently been shown to produce stronger, healthier and more vigorous plants from the root up. Due to product biology stimulates root growth and production of beneficial plant compounds.

# Recommended Worm Power Application Rates for Turf.

Applications throughout the growing season will facilitate access directly to the root zone.

Spring Aeration	Summer Maintenance	Fall Overseeding
Greens  After aeration 2-3 gallons per acre	2.5-4 gallons per acre every 3-5 weeks	Pre-seeding 2.5-3 gallons per acre  Post Emergence 1 gallon per acre weekly
Tee to Greens  1-2 gallons per acre every 2-4 weeks	1-2 gallons per acre every 3-5 weeks	Pre-seeding 2-2.5 gallons per acre Post Emergence 1-2 gallons per acre every 2 weeks





Turf plugs from new seeding with Worm Power( left) and without (right)