







# Earthworm Basics Cold-blooded animal Hermaphroditic No lungs: breathes through skin Die if skin dries out Light can cause paralysis in ~60 minutes

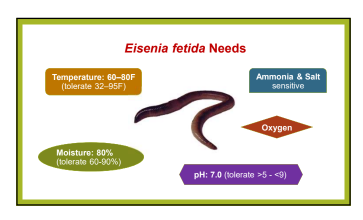




### Best Epigeic Species for Vermicomposting Eisenia fetida (eye-SEN-ee-a FEH-tid-a) • Adapts well to living in a bin • Tolerates wide range of environmental conditions

## Invasive Earthworm Species - Eisenia fetida earthworms do not cause problems in the environment - 6 out of 9,000 species of earthworms alter forest floors - Every piece of ground will have these worms eventually - NC mountains have had invasive worms for 50 years













### Where to Put Your Worm Bin

- Garage
- Kitchen
- Basement
- Living room
- Bathroom
- Laundry room
- Closet
- Shady spot outdoors









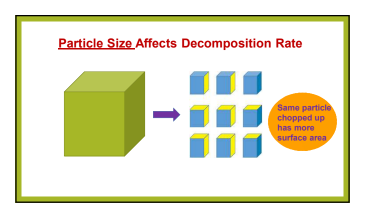












### **Healthy Worm Bin Traits**

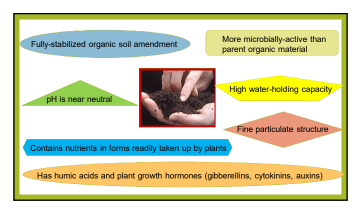
- Inside smells earthy like forest
- •<6 earthworms are on sides, lid of bin</p>
- Food not visible
- Bedding has air spaces
- Contents damp, not soggy
- Earthworms have moist, glistening skin
- Bedding disappearing over time
- Small quantities of other critters in bin
- Castings accumulating on bottom











### Beneficial Effects of VC on Soils

- · Adds organic matter
- Adds beneficial microbes and enzymes
- · Improves soil structure
- · Reduces erosion
- Increases soil porosity
- · Retains moisture
- · Breaks up clay soils
- Increases cation exchange capacity
- · Eases cultivation
- · Improves soil aeration
- · Reduces soil compaction
- · Reduces bulk density
- Enhances soil fertility
- Helps prevent soil crusting
- Reduces pH
- Provides plant available macro- and micronutrients

### **Vermicast Effects on Plants**

- Increased rates of germination, growth, flowering and fruiting
- Improved root development and stress tolerance
- Decreased transplant shock





### **Google Scholar**

### **Published Journal Articles**

(April 5, 2021)

- Vermicompost effects on plant growth: 32,000
- Vermicompost suppress plant disease: 7,360
- Vermicompost suppress plant pests: 8,640
- Vermicompost suppress plant parasitic nematodes: 2,040



### Mix Vermicompost into Soil

- GardensLawns
- Trees
- Nurseries
- Farms
- Vineyards
- Golf courses
- Turf
- Houseplants

### **Adding Vermicompost to Soil**

### 10% by Volume

### • ½-inch VC to 4.5-inches soil

### • 1-inch VC to 9-inches soil

### 20% by Volume

- 1-inch VC to 4-inches of soil
- 2-inches VC to 8-inches soil

Spread  $\frac{1}{2}$ -inch to 2-inch layer of vermicompost on soil surface, then till it in to depth necessary to achieve volume needed

### **Vermicompost Application Rates**

- Established plants: Add 2T per quart potting mix around base of plant, water it in. Repeat every 2-4 weeks.
- · Seedling establishment: Combine 1 part VC with 4 parts potting media.
- Transplants *small containers*: add ½ cup to hole prior to planting; *larger plants, shrubs, trees*: 1-2 cups prior to planting.
- · Lawn and turf established: 7 lb/100 sq ft; new: 10 lb/100 sq ft.

### Leachate is NOT Vermicompost Tea!



- Tea is NOT dark liquid leaking from worm bin
- May contain pathogens, byproducts of anaerobic decomposition (sulfides, acids), high salt content from mineral nutrients, inherent salt contents of parent material
- Do not use on food crops! Not recommended for houseplants or sensitive plants

### Vermicompost Tea

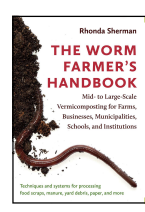
- •Two primary approaches to VC tea production
- > Aerated Compost Teas (ACT): 24 48 hours
- Non-aerated Compost Teas (NCT): 5 14 days
- Both methods: steep compost in potable water for defined period at room temperature
- Use promptly; oxygen gets used up and microbes die
- Do not add simple sugars as they can promote growth of E. coli or Salmonella

### **Educational Resources**



- Worms Can Recycle Your Garbage
- Raising Earthworms Successfully
- 4-H Vermicomposting Curriculum
- Videos and podcasts

https://composting.ces.ncsu.edu



•Vermicomposting operations around the world

Vermicast benefits to soils, plants

•Choosing a production system

•Finding and managing feedstocks

•Monitoring an active worm bed

•Vermicast: harvesting, screening, testing, packaging, storing

•Markets for earthworms and vermicast

•Keys to success: avoiding common pitfalls

Business and marketing plans

### Slide Set Created By:

Rhonda Sherman
Horticultural Science Department
North Carolina State University
E-mail: <a href="mailto:sherman@ncsu.edu">sherman@ncsu.edu</a>
https://composting.ces.ncsu.edu

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