CMG GardenNotes #218
Earthworms

Outline: Earthworm types, page 1
Biology of earthworms, page 2
Benefits of earthworms, page 2
How to encourage earthworm activity, page 3
Practices detrimental to earthworm activity, page 3
Transplanting earthworms, page 4

Regarded by Aristotle as the “intestines of the earth”, earthworms aid in soil fertility and structure, and contribute to overall plant health.

Earthworm Types

There are three types of earthworms: (see Figure 1.)

Anecic (Greek for “up from the earth” or “out of the earth”)

- Capable of burrowing to depths of 6’
- Build permanent burrows into the deep mineral layers of the soil
- Drag organic matter from the soil surface into their burrows for food
- Include the familiar bait worm, the nightcrawler or dew worm (Lumbricus terrestris)

Endogeic (Greek for “within the earth”)

- Build extensive non-permanent burrows in the upper mineral layer of soil
- Feed on the organic matter in the soil
- Live exclusively in soil and usually are not noticed, except after a heavy rain when they come to the surface

Epigeic (Greek for “upon the earth”)

- Live on the soil surface
- Form no permanent burrows
- Feed on decaying organic matter
- Common names: red worm, manure worm, brandling worm, red wiggler and compost worm
The anecic (an – ess – ik) and endogeic (in – dough – gee – ik) are the types most often noticed in Colorado soils. Because the upper foot of soil freezes here during the winter, the epigeic worms are usually killed. In addition, the low organic matter content of Colorado soils will likely not support the food needs of epigeic earthworms. Anecic are larger than the endogeic.

Biology of Earthworms

Earthworms breathe through their skin and must be in an environment that has at least 40% moisture (at least as damp as a wrung out sponge). If their skin dries out, they cannot breathe and will die.

Earthworms prefer a near-neutral soil pH.

Instead of teeth, earthworms have a gizzard like a chicken that grinds the soil and organic matter that they consume. They eat the soil microorganisms that live in and on the soil and organic matter.

Worm excrement is commonly called worm casts or castings. These soil clusters are glued together when excreted by the earthworm and are quite resistant to erosive forces. Their castings contain many more microorganisms than their food sources because their intestines inoculate the casts with microorganisms.

Earthworms become sexually mature when the familiar band (the clitellum) appears around their body, closer to their mouth. Each worm with a clitellum is capable of mating with other worms and producing cocoons that contain baby worms. Cocoons are lemon shaped and slightly smaller than a pencil eraser.
Benefits of Earthworms

Charles Darwin, known for his work with evolution of species wrote a paper on earthworms during his final years. In it he surmised that most all of the fertile soil on earth must have passed through the gut of an earthworm. While not entirely accurate, earthworms do play an important role in soil and plant health.

**Soil Fertility**

Earthworms are part of a host of organisms that decompose organic matter in the soil. As earthworms digest the microorganisms and organic matter in soil, the form of nutrients is changed as materials pass through the earthworm’s gut. Thus, worm casts are richer than the surrounding soil, containing nutrients changed into forms that are more available to plants. For example, one study found that in a sample of soil with 4% organic matter, worm casts contained 246 pounds of nitrogen per 1000 square feet while the surrounding soil contained 161 pounds of nitrogen per 1000 square feet (Source: ATTRA, Sustainable Soil Systems).

**Soil Structure**

The deep burrows of anecic earthworms create passages for air, water and roots. Burrows provide easy avenues for the exchange of soil gases with the atmosphere. Clay soils with extensive earthworm burrows will allow water to infiltrate and percolate more readily than those without. Plants have the capacity to root deeper and the lower layers of soil can recharge with air more quickly. Air is an essential component of root development.

Anecic worms mix the soil as they create their burrows and build soil organic matter and humus as they drag litter into their burrows and excrete castings in the soil.

Endogeic worms burrows contribute to soil tilth, tying together many of the large pore spaces in the soil and increasing soil porosity.

The mucus from the skin of earthworms aids in the formation of soil aggregates, which are integral components of the crumb of soil structure. Aggregates are also formed in castings.

**Water-Holding Capacity**

By increasing the organic matter content, soil porosity and aggregation, earthworms can greatly increase the water-holding capacity of soils.

**How to Encourage Earthworm Activity**

Earthworms will not go where it is too hot/cold or too dry/wet. Soil temperatures above 70ºF or below 40ºF will discourage earthworm activity. While soil temperature is hard to alter, moisture can be managed. When soil becomes water logged, oxygen is driven out of the large pore spaces. Without this free oxygen, earthworms cannot breath. Conversely, when soil dries beyond half of field capacity, earthworm skin dries in the soil. Maintaining moisture levels that are ideal for optimum plant growth in a landscape or garden will also be ideal for earthworm activity.
Providing a food source in the form of organic matter is also important. Mulching grass clippings into the lawn, putting down a layer of organic mulch in beds, amending the soil with compost, and turning under a green manure are all excellent ways to feed earthworm populations.

**Practices Detrimental to Earthworm Activity**

- High rates of ammonium nitrate are harmful to earthworms
- Tillage destroys permanent burrows and can cut and kill worms. Fall tillage can be especially destructive to earthworm populations. Deep and frequent tillage can reduce earthworm populations by as much as 90%.
- Earthworms are also hindered by salty conditions in the soil.
- Some chemicals have toxic effects on earthworm populations. [Table 1]

**Table 1. Earthworm Population Reduction by Pesticides**

<table>
<thead>
<tr>
<th>Pesticide</th>
<th>Toxicity to Earthworms</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sevin (carbaryl) insecticide</td>
<td>Severe</td>
<td>76-100%</td>
</tr>
<tr>
<td>Diazinon insecticide</td>
<td>Moderate</td>
<td>26-50%</td>
</tr>
<tr>
<td>2,4-D herbicide</td>
<td>Low</td>
<td>0-25%</td>
</tr>
</tbody>
</table>

*Study from University of Kentucky Department of Entomology

**Transplanting Earthworms**

To create worm populations in a soil without worms simply dig a large spade-full of soil from an area with visible worm numbers and bury this soil in the area where worms are needed.

**Additional Information – CMG GardenNotes on Soils, Fertilizers and Soil Amendments:**

- #211 Introduction to Soils
- #212 The Living Soil
- #213 Managing Soil Tilth
- #214 Estimating Soil Texture
- #215 Soil Compaction
- #218 Earthworms
- #219 Soil Drainage
- #221 Soil Test
- #222 Soil pH
- #223 Iron Chlorosis
- #224 Saline Soils
- #231 Plant Nutrition
- #232 Understanding Fertilizers
- #233 Calculating Fertilizer Rates
- #234 Organic Fertilizers
- #241 Soil Amendments
- #242 Using Manure
- #243 Using Compost
- #244 Cover Crops and Green Manure Crops
- #245 Mulching with Wood/Bark Chips, Grass Clippings and Rock
- #246 Making Compost
- #251 Asking Effective Questions About Soils