HANOVER MASTER GARDENER CLASS 2019

Jane M. White, Trainee

- Moved from East Tennessee to Ashland, Virginia in 2016
- Retired Starr Imprints (Entrepreneur)
- Previous Employments: Clerk Typist, Payroll Clerk, Bookkeeper,
 Substitute Rural Mail Carrier, Office Manager, Corporate President
- Hobbies: Genealogy, Reading, Sewing, Traveling, Fishing

Jane M White, Trainee - Hanover Master Gardeners Class 2019

Willie Wiggler, Undercover Agent





www.ext.vt.edu

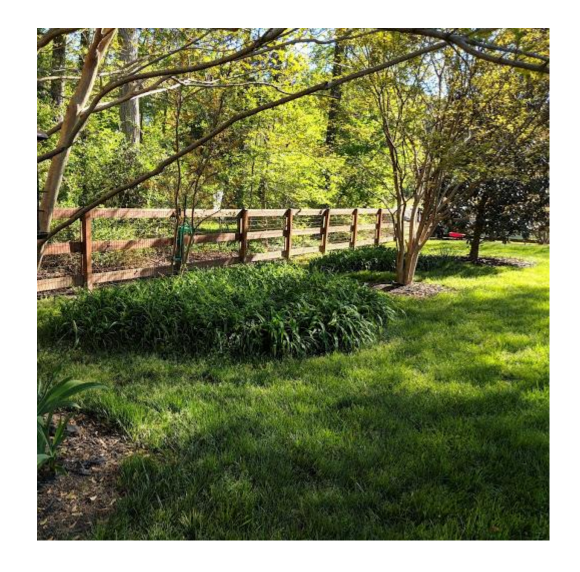
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Presentation Goals:

- To explore the biology of the earthworm
- To emphasis the major benefits the earthworm provides in its quiet, unassuming life-style and life cycle
- To encourage everyone to study, learn and practice better stewardship
 of our environment and ecosystems, including very small members of
 our world, on a daily basis.









Photos by: Jane M White

Older residents needing assistance with landscaping and gardening tasks...

JOB VACANCY ANNOUNCEMENT – UNDERCOVER AGENT

- ★ Full-time position
- ★ Long-term work guaranteed
- ★ Unlimited opportunities to improve the environment
 - Work schedule, 24 hours per day, 365 days per year
 - No advancements, no fringe benefits, no uniform required
 - No holidays, no retirement program, no overtime or monetary compensation
 - No parental/family leave, no extensive travel opportunities





WILLIE WIGGLER, UNDERCOVER AGENT

JOB APPLICANT PERSONAL DATA

Name: Willie Wiggler

Current Address: Local Raised-Bed Garden, Any Town, USA

Phone/Email: No service available

Previous Addresses: Front Lawns, Backyards, Barn Lots, Pasture Fields, Everywhere, etc.

Other names used: *Lumbricus terrestis* – Night crawler (Top soil dweller, 0-12 inch depth)

Lumbricus rubellus – Red worm (Sub soil dweller, 0-6 inch depth)

Eisenia fetida – Red Wiggler (Compost dweller, high organic environment)

Body Build: Cold-blooded, five hearts, no lungs, no hands, no feet, no legs, no teeth, mostly muscles & nerves

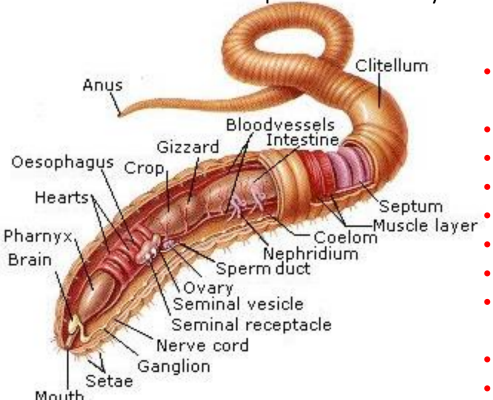
Total Life Span: Estimated 4-8 years



A: Big Red Worm B: Nightcrawler C: Red Wiggler

Big Red Worm

- Anus posterior opening of alimentary canal
- Blood vessels vessels through which blood circulates in the body
- Brain a knot of nerves
- Clitellum thickened glandular section that secretes a sac in which eggs are deposited
- Coelom epithelium-lined space between the body wall and a digestive tract cavity lined with specialized cells
- Crop pouched enlargement of gullet serving as receptacle for food and maceration thereof
- Ganglion Mass of nerve tissue containing nerve tissue external to the brain
- Gizzard thickened part of alimentary canal for grinding food
- Intestines tubular part of alimentary canal extending from stomach to the anus



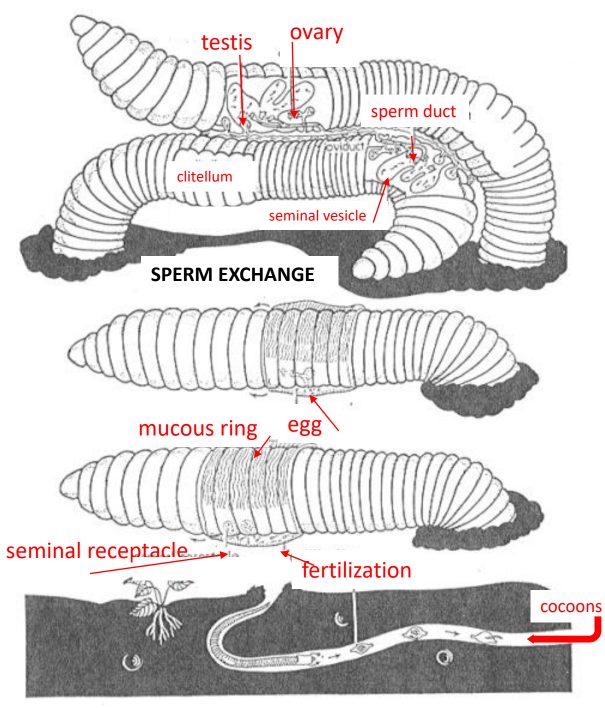
- Nerve cord Pair of closely united ventral longitudinal nerves with their segmental ganglia characteristic of elongate invertebrates
- Nephridium tubular glandular excretory organ
- Oesophagus tube from mouth to stomach
- Ovary female reproductive organ that produces eggs
- Pharnyx canal between cavity of mouth and oesophagus
- Seminal vesicle membranous, fluid-filled pouch containing semen
- Seminal receptacle cavity to receive and hold seminal fluid
- Septum dividing wall or membrane between bodily spaces or masses of soft tissue
- Setae Bristly and springy hairs
- Sperm duct bodily tube carrying sperm

Graphic Source:

"Backyard Worms", Texas A&M AgriLife Extension



Graphics Source: "Backyard Worms", Texas A&M AgriLife Extension



BENEFITS OF EARTHWORMS

- Reduce and recycle ground surface litter, such as plant and animal residue
- Enable better root penetration as they borrow through the soil
- Improve water infiltration and reduce water run off
- Provide better water drainage and aeration
- Are hermaphroditic so ALL lay eggs as each one is <u>both</u> male and female
- Consumes its body weight in soil and organic matter daily
- Improves soil fertility with nutrients provided in castings and promotes microbe

growth

CASTINGS



- Nitrogen 1.80 2.05 %
- Potassium 1.28 1.50 %
- Magnesium 0.4 0.7 %
- Manganese Traces to 0.40 %
- Organic Carbon 20-30%

- Phosphorus 1.32 1.93 %
- Calcium 3.0 4.5 %
- Iron 0.3 0.7 %
 - Zinc 0.028 0.036 %
 - pH 6.0 7.0



Source:

Willie Wiggler and I would like to thank **YOU**, each of you, for attending and sharing your time with us this evening. We trust that you have enjoyed the presentation and have been motivated to learn more about our environmental surroundings.

Please share your enthusiasm for better environmental stewardship with friends and family members. For more information, check the Hanover Master Gardener website http://hanovermastergardeners.org/. For further assistance, call the Hanover Extension Office 804-752-4310.

QUESTIONS?





REFERENCES:

Books:

The Complete Guide to Working with Worms, Wendy Vincent, Atlantic Publishing Group, Inc., Ocala, Florida, 2012

Worms Eat My Garbage, Mary Appelhof, Flowerfield Enterprises, LLC, Kalamazoo, Michigan, Second Edition, 1982

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https://www.extension.purdue.edu/extmedia/ay/ay-279.html

https://psu.edu/earthworms

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