#### Effects of exotic earthworms on maple forests in northeastern states



NAMSC –ISMI 2017 Annual Meeting & Maple Conference
Oct. 25, 2017 Lévis Convention Centre; Quebec, Canada
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Why is it important for sugar makers to know about earthworm presence in maple forests?

#### No earthworms

Camels Hump, VT



#### Forest invaded by Amynthas agrestis

Shelburne, VT

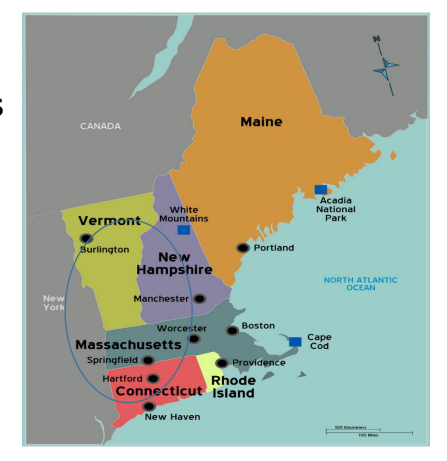


Maple forest regeneration is threatened

# Main Objectives:

**➤** Which worms are present?

➤ Where are the worms located?







What are their effects on maple regeneration?

## Worm niches in forest floor:

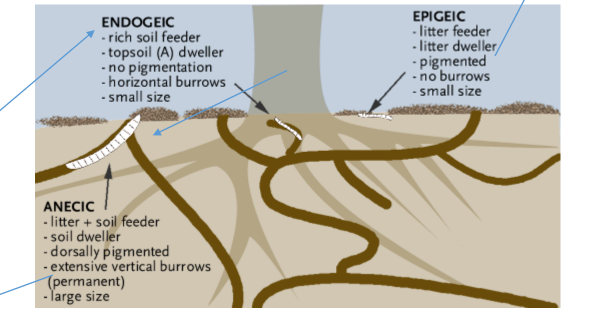
#### **EPI-ENDOGEIC**

- surface feeder
- mix top layers into middle
- travel & live between top & middle
- small size
- pigmented

Amynthas sp., Lumbricus rubellus

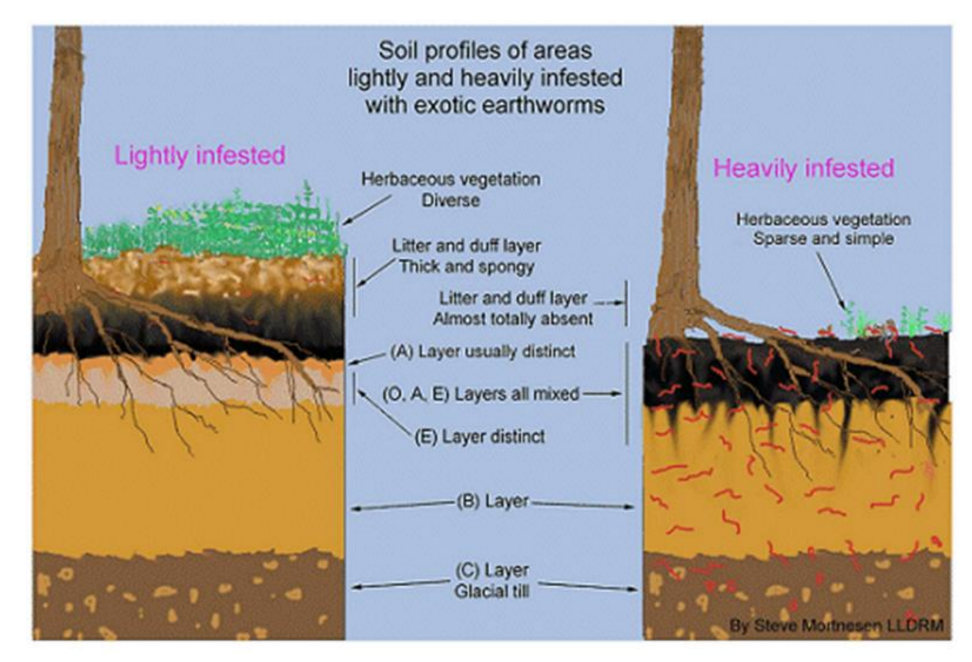
Eiseina fetida (red wriggler), Dendrobaena

Octolasion, / Aporrectodea



Lumbricus terrestris (night crawlers)

## How worms affect forest floor soil structure:



#### Examples of soil structure disturbance from this summer's sampling:

No damage, all organic horizons present IERAT class = 1



#### **Litter Organic duff Layer:**

Oi: leaves intact from previous fall)

- Oe: fermented fragmented leaves greater than a year; fine roots present
  - Oa: humic or decomposed organic matter

#### **Mineral horizon:**

- transition from O to upper mineral soil horizon
- less than 30% organic matter

## Forest soil structure after worm invasion:

Maximum damage, no organic horizon left and lots of large earthworms, IERAT class = 5



Intact leaves from previous fall

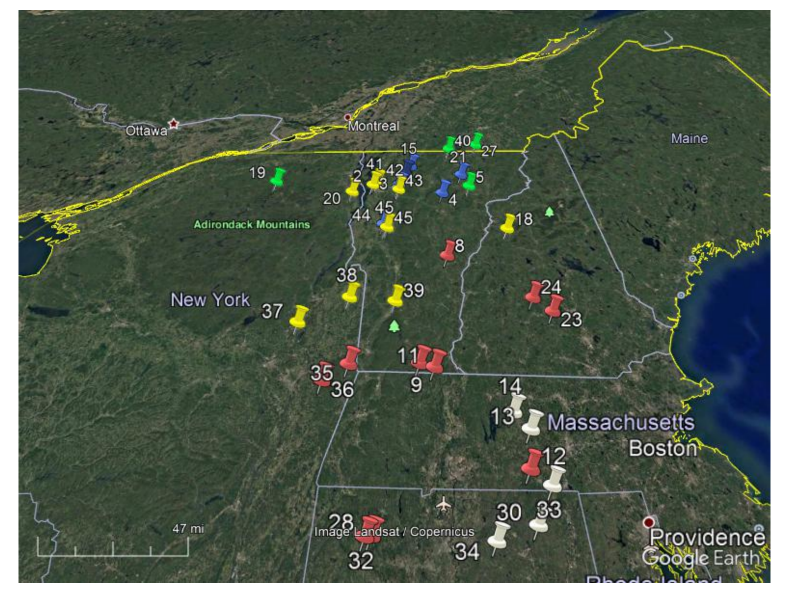
Oe and Oa layers missing. A soil horizon mineral soil and earthworm castings. Some roots remain but fine roots absent.

Transition from mineral soil to parent material

## Methodology:

- 5 cold hardiness zones
- 5 states
- 35 sites
- all maple sugaring forests

Zones	States	Sites	Color
4a	VT, NY	6	Green
4b	VT	7	Blue
5a	VT, NY, NH	9	Yellow
5b	NH, MA, CT	6	Red
6a	MA, CT	7	White

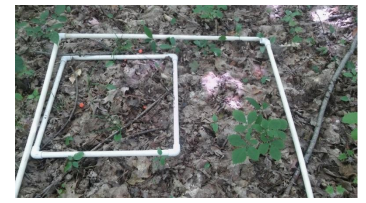


## Sampling Techniques:

#### 1 square meter:

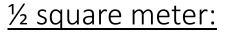
-overstory: trees

-understory: herbaceous species



#### <u>@5m:</u>

- -nonnative plants
- maple seedlings
- maple saplings



- -forest soil structure
- worms











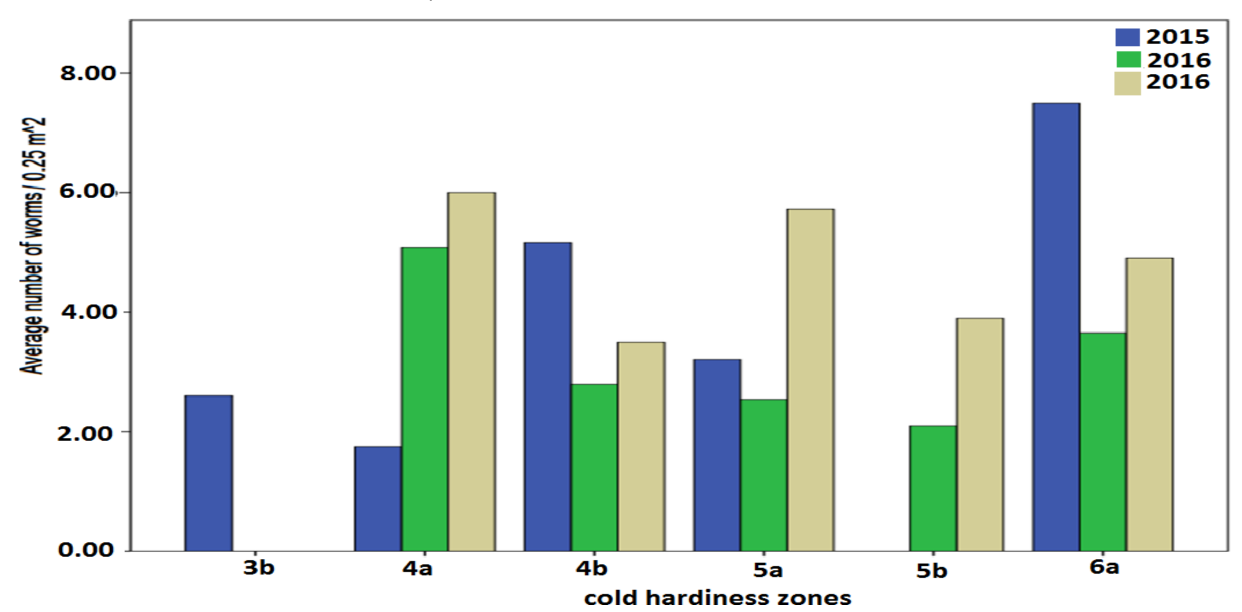
#### For 3 years UVM Entomology Lab gathered data to answer:



- > In which USDA plant cold hardiness zones are worms present?
- ➤ Which worm species occur most frequently?
- How is worm presence related to forest damage? (using IERAT rating)
- ➤ Is there a correlation between: forest damage level & plant diversity?
- Does forest damage level affect maple regeneration?
- ➤ How does forest damage level affect nonnative plant presence?



# Worms & plant cold hardiness zone correlation:



## Worm families, genus, & species found:

#### **Lumbricidae:**

Aporrectodea: (Aporrectodea rosea, A. turgida, A. tuberculata, A. caliginosa)



Dendrobaena: (Dendrobaena octaedra)



Octolasion: (Octolasion cyaneum)



Lumbricus: (*Lumbricus terrestris*) night crawlers; (*L. rubellus*) red worms



#### Megascolecidae:

\*Pheretimoids: (Amynthas agrestis, A. tokioensis, A. hilgendorfi)



Most concerning worms species found:

**Amynthas** (crazy snake worm) (A. agrestis, tokiensis, hilgendorfi\*)



Known now as Metaphire hilgendorfi (Chang, 2016)

Most concerning Worms Species found:

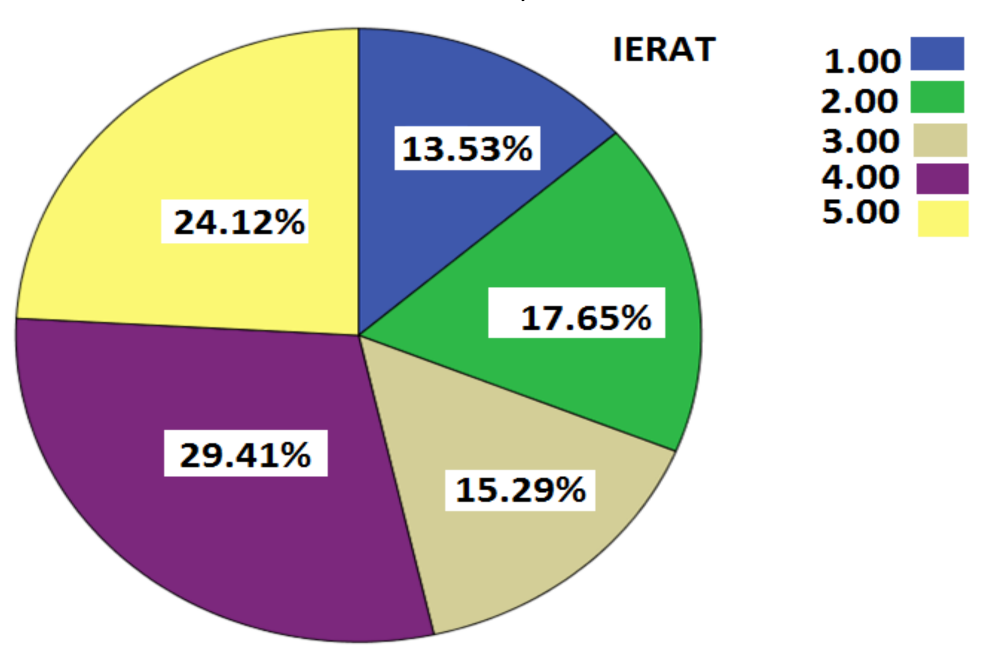
Lumbricus: (Lumbricus terrestris\*, L. rubellus, L. castaneaus, L. festivus)



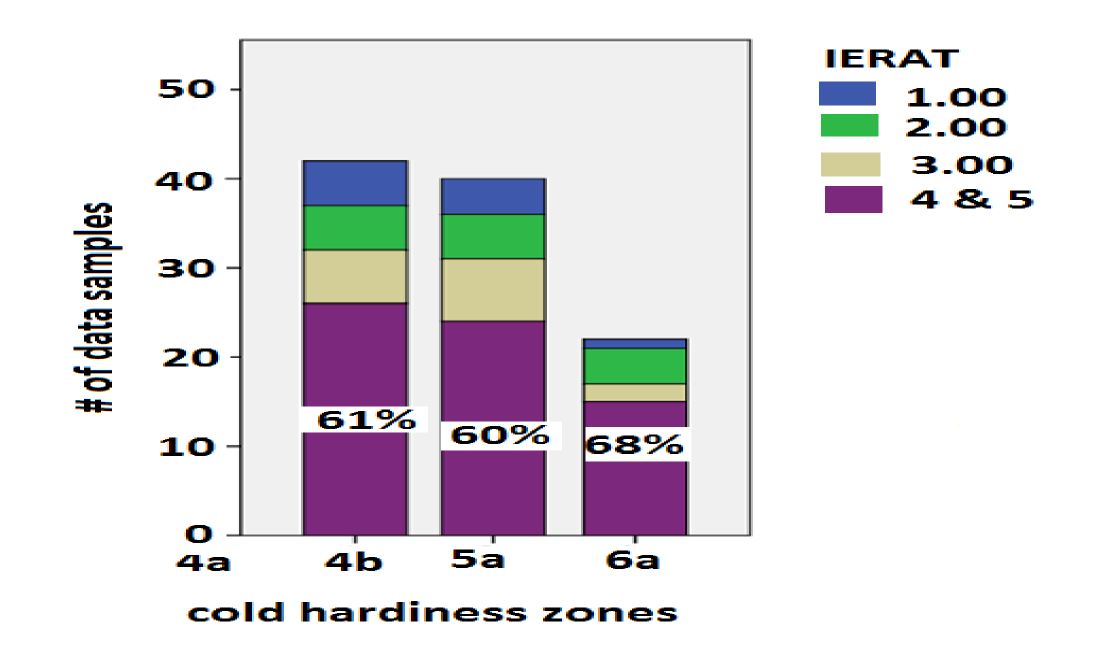
Notice the tunnels they make

\*Commonly known as Night Crawlers: anecic, making burrows

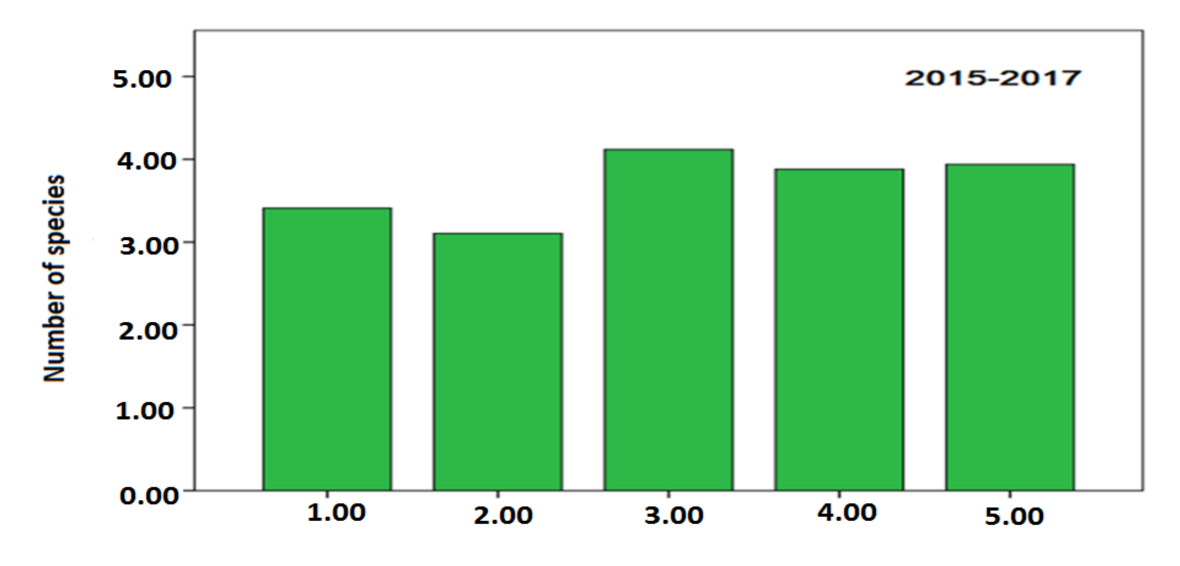
Patterns in 3 years of Data



How many forests did we see that are damaged?

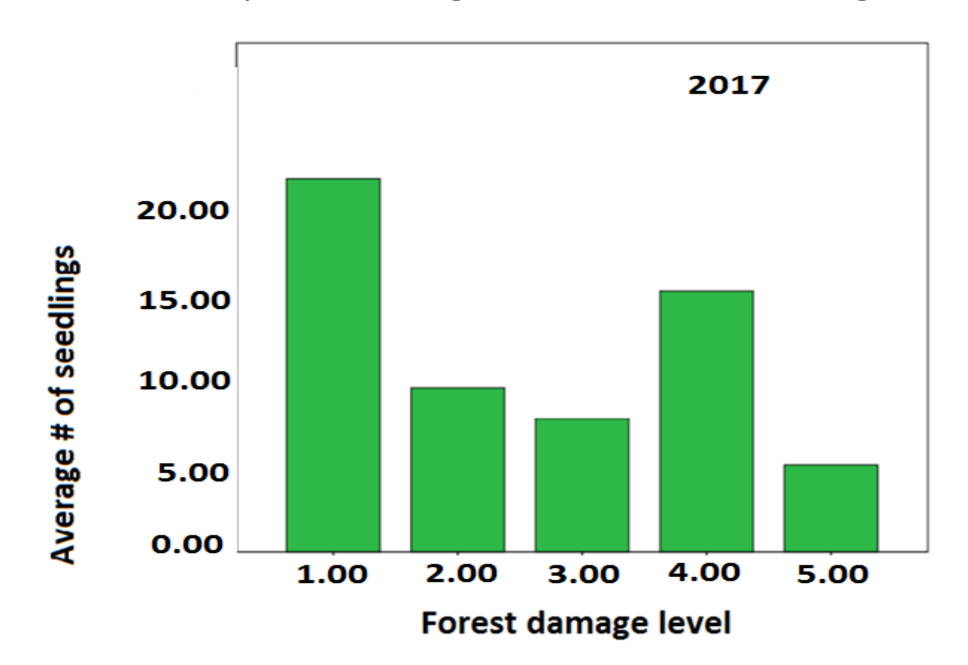


## Forest damage in relation to to plant diversity



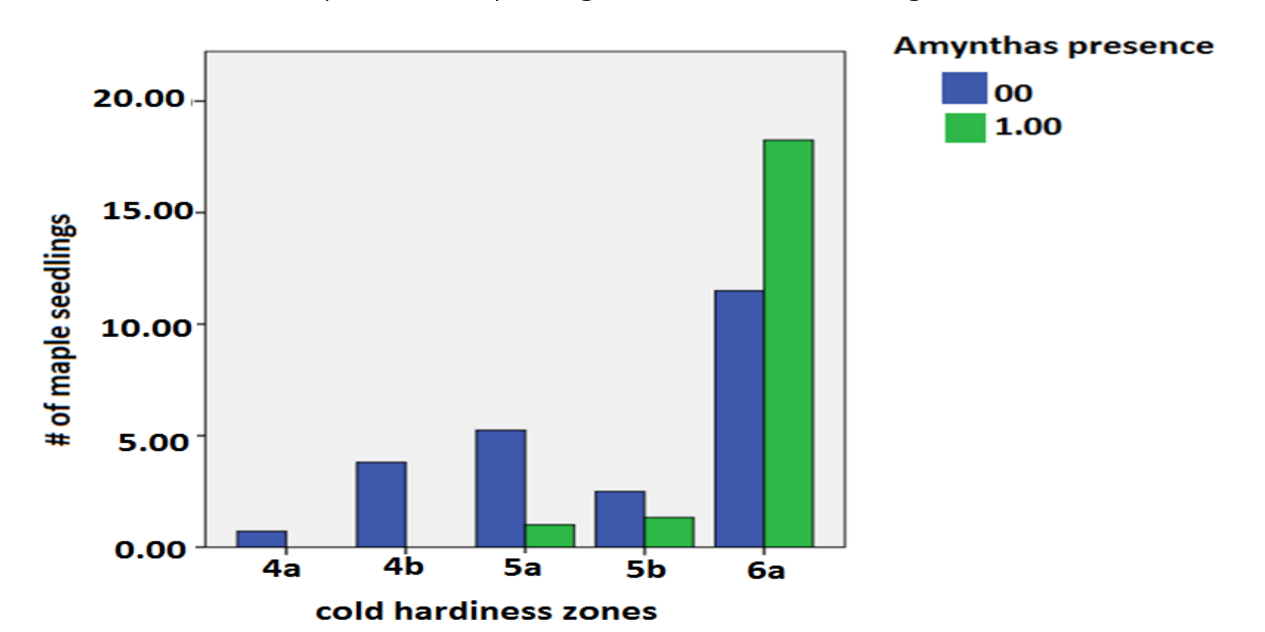
forest damage level

## Regeneration via maple seedlings across forest damage levels

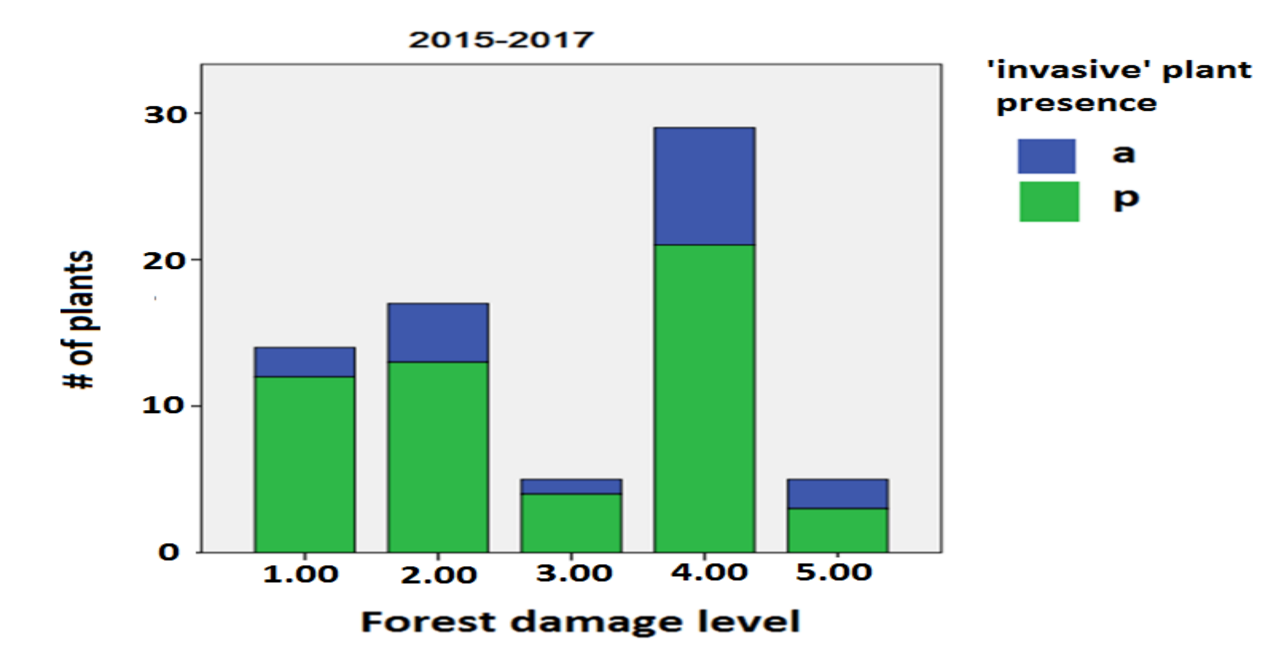


#### Effects of Amynthas on maple regeneration in 2017

What is the impact on Maple regeneration via seedling counts?



## Relationship of 'invasive' plants & forest damage



# Correlation between forest damage & 'invasive' plant presence: Observed in the field:

higher forest damage → 'invasive' plants presence more likely



#### **Species observed:**









Common buckthorn (Rhamnus cathartica)
Garlic mustard (Alliaria petiolata)
Japanese barberry (Berberis thunbergii)
Japanese honeysuckle (Lonicera japonica)
Multiflora rose (Rosa multiflora)
Oriental bittersweet (Celastrus orbiculatus)

Winged Burning Bush (Euonymus alatus)





#### **Potential Vectors of these worms:**

- Horticultural exchanges
  - Mulch
  - Plant exchange
  - Soil fill
- Discarded fishing bait











#### Recent Case studies:

- UVM Master gardener called: commercial compost---→Amynthas agrestis.
- Home gardener of 20 years: worms appear, odd texture, spreading to woods around house

## In Summary:

#### Findings:

- > Plant cold hardiness zone seems irrelevant; earthworms are present in all zones
- > Worm species most present & damaging were: Amynthas spp. & Lumbricus spp.
  - > Forest damage directly relates to earthworm presence
  - > Forest damage level does not indicate plant diversity
    - ➤ Severe forest damage → low maple regeneration
  - > Forest damage does not always indicate 'invasive' plant presence







## Recommendations if you do not yet have worms in your sugarbush:





- ➤ Minimize horticultural material movement
- ➤ Inspect all nursery species root balls before planting
- >Avoid exposure to aquatic areas where fishing bait may be discarded

#### Observe patterns in forests you tend:

➤ look for earthworm castings, diminished organic layers & decrease in understory plants

#### Inform and stay informed:

- > share this information with your community & the public
- > stay tuned for further recommendations

## Recommendations if you do have worms in your sugarbush:

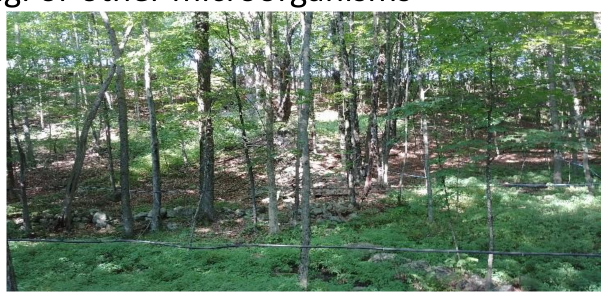
#### **Support forest health:**

➤ Promote deep taproots tree species, especially in sandy or low organic matter substrate, so they can hold trees in place as forest floor structure changes

#### **Stay tuned for updates:**

Furthur research is being conducted on natural pathogens to explore biocontrols and Entomo-pathogenic fungi or other microorganisms

➤ Visit <u>UVM Entomology lab</u> for details



## Resources



Worm Watch: a science-based education & national volunteer monitoring program used to identify ecological changes in the environment (field guides..)

<u>Great Lakes Worm Watch</u>: valuable resource of research, worm identification, forest ecology, resources..

<u>Vermont Invasives:</u> includes information about identification, biology, management, distribution, and citations for earthworms and many other species

<u>UVM Entomology Lab</u>: contact for UVM scientists working on this research

## Peer reviewed scientific articles to read:

Bal, Tara L, Andrew J. Storer, Martin F. Jurgensen, "Evidence of damage from exotic invasive earthworm activity was highly correlated to sugar maple dieback in the Upper Great Lakes region." *Biological Invasions*, 2017: p. 1-14.

Chang, Chih-Han Bruce A. Snyder & Katalin Szlavecz. "Asian pheretimoid earthworms in North America north of Mexico: An illustrated key to the genera Amynthas, Metaphire, Pithemera, and Polypheretima (Clitellata: Megascolecidae)" *Zootaxa 2016:* p. 495-529.

Gorres, Josef H. & Ryan D.S. Melnichuk. "Asian Invasive Earthworms of the Genus Amynthas Kinberg in Vermont." Northeastern Naturalist 19:2, 2012: p 313-322.

Hale, Cindy M, Lee E. Frelich, Peter B. Reich. "Changes in Hardwoodforest Understory Plant Communities in Response to European Earthworm Invasions." *Ecology Society of America 2006 Vol #87 Issue 7, 2006: p. 1637-1649.* 

Resner, Kit, Kyungsoo Yoo, Stephen D. Sebestyen, Anthony Aufdenkampe, Cindy Hale, Amy Lyttle, Alex Blum. "Invasive Earthworms Deplete Key Soil Inorganic Nutrients (Ca, Mg, K, and P) in a Northern Hardwood Forest Kit." *Ecosystems Vol #18* Issue I, 2014: p. 89-102.

## Acknowledgements

The scientists thank:



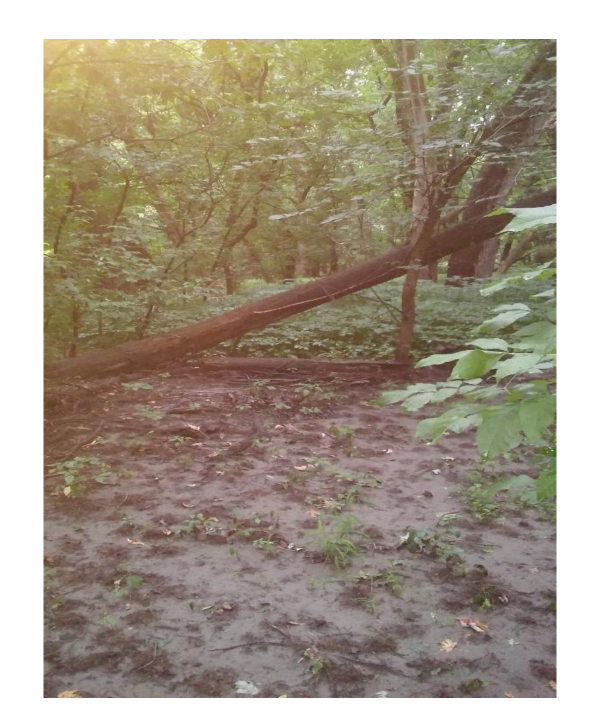
the North American Maple Syrup Council, Chittenden County Sugarmakers Assoc., and Univ. of Vermont College of Agriculture & Life Sciences for financial support to conduct this worm work.

They also appreciate the technical support received from: Cheryl Frank Sullivan, Donald Tobi and Laura Sisco.

Thanks also to:

the sugarmakers who permitted us to sample their sugarbushes.

Questions, Comments...



## Extra slides

These following slides cover more details:

- More details on IERAT Protocol
- Breakdown across damage levels: percentages of 'invasive' plant presence
- Correlation of forest damage level across plant cold hardiness zones
- 2016 data on correlation of Amynthus presence and maple seedling regeneration
- Effects of Lumbricus on maple regeneration via seedling #'s 2015 & 2017
- Anomaly year data on Lumbricus effects on maple regeneration via seedling #'s
- Relationship of maple regeneration via saplings across forest damage levels
- Correlation between plant diversity and forest damage level across cold hardiness zones
- Maple regeneration via maple seedlings broken down into state

#### Examples of soil structure disturbance from this summer's sampling

- Damage of forest floor assessed with:
  - the Invasive Earthworm Rapid Assessment Tool (IERAT).
  - No damage, all organic horizons present IERAT class = 1
  - Maximum damage, no organic horizon left and lots of large earthworms, IERAT class =5

Amynthas and L. terrestris (night crawlers)



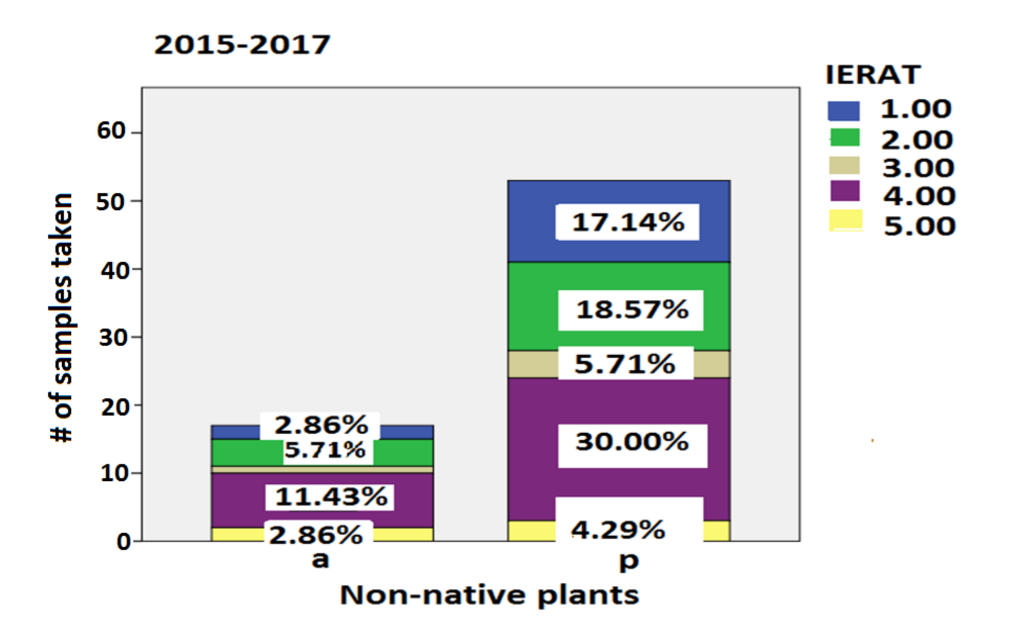


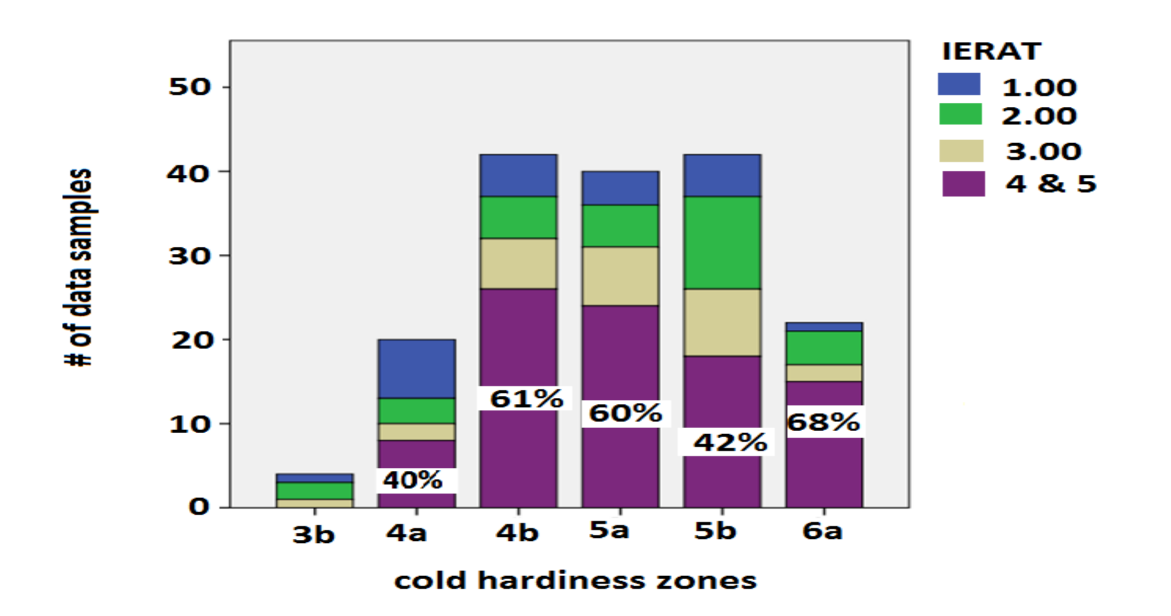




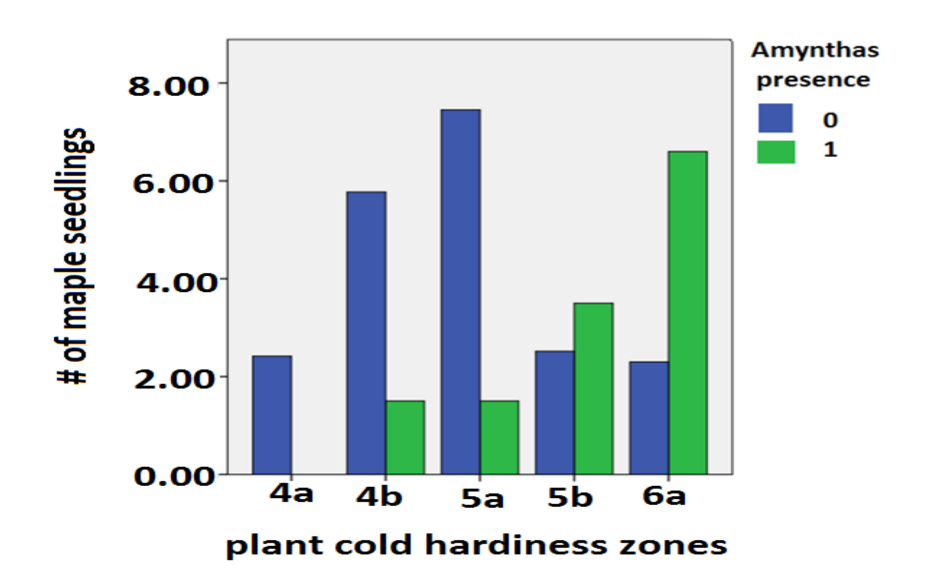


Breakdown across damage levels: percentages of 'invasive' plant presence

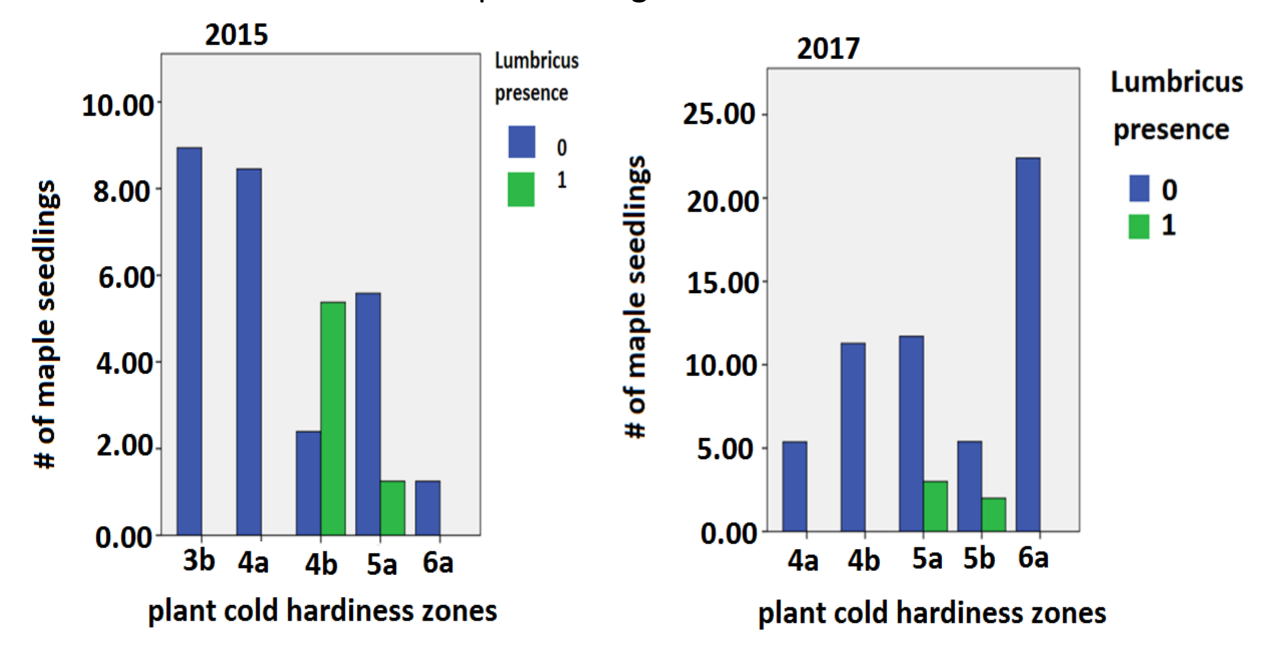




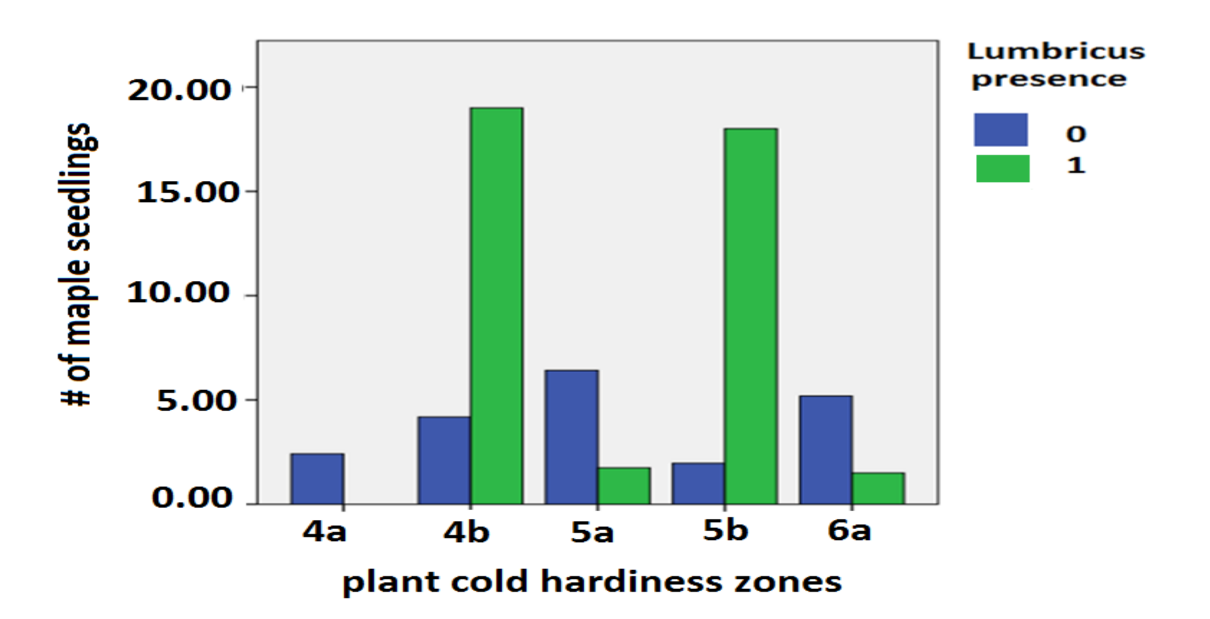
2016: Relationship of Amynthas maple regeneration via seedlings



Effects of Lumbricus on maple seedling #'s in 2015 & 2017



Anomaly year data on *Lumbricus* effects on maple regeneration via seedling #'s



Forest damage and maple regeneration via saplings:

