

# TICKS, Their Biology and Control



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# Three Primary Tick Species of Medical Importance

Slightly Smaller  
Tear Drop Shaped  
Reddish Abdomen  
Solid Black Scutum



*Ixodes scapularis*  
(Blacklegged Tick)  
or  
(Deer Tick)

Slightly Larger  
Round in Shape  
Chestnut Brown Abdomen  
White Dot on Scutum



*Amblyomma americanum*  
(Lone Star Tick)

Largest  
Oblong Shaped  
Dark Brown Abdomen  
White Patterns on Scutum















*Dermacentor variabilis*  
(American Dog Tick)



# Brown Dog Ticks



# Life Stages of Medically Important Tick Species

	Male	Female	Nymph	Larva
<i>Ixodes scapularis</i> (Blacklegged Tick)				
<i>Amblyomma americanum</i> (Lone Star Tick)				
<i>Dermacentor variabilis</i> (American Dog Tick)				

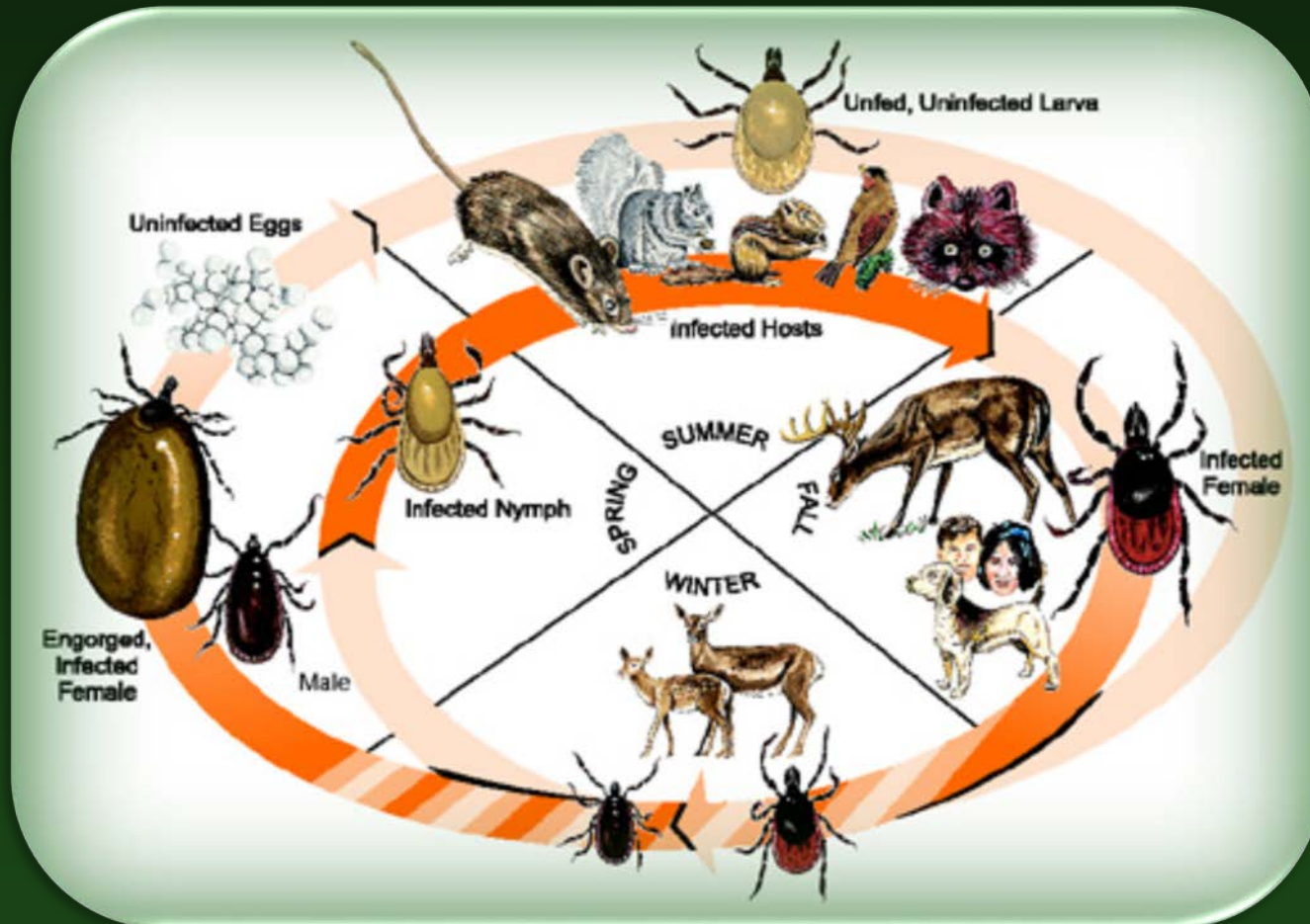


# Engorged Ticks





# Life Cycle of *Ixodes scapularis*



Deer ticks live for 2 years.



# Larval Ticks Feed in Late Summer

Larval Numbers Peak in August



Larvae Prefer to Feed  
on Small Mammals

*It is during this feeding that  
they normally acquire the  
Lyme disease bacterium.*



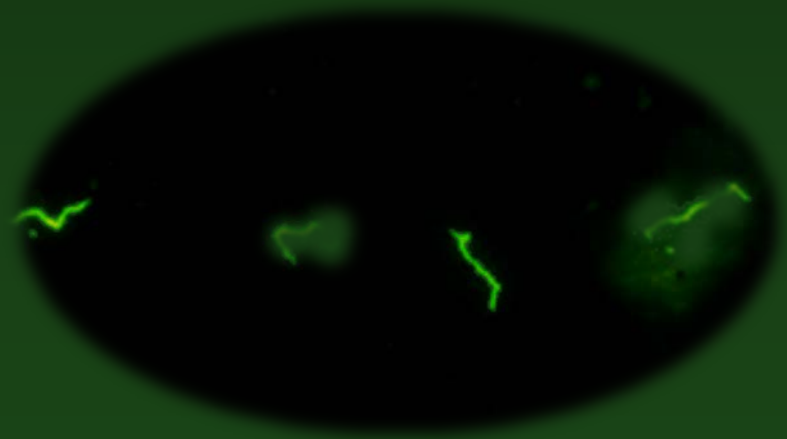
# Nymphs are Active During May and June

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Nymphs are most Responsible  
for the Transmission of  
Lyme disease

The Lyme disease Bacterium  
(*Borrelia burgdorferi*)





# Adults are Active from October through April

Deer are the Preferred  
Host for Adult Deer Ticks



Only Female Ticks Feed



# Females Lay Approximately 3,000 Eggs



Females lay one batch of  
eggs, then die

# Tick Habitat



Wooded Areas with Shade,  
Leaf Litter and Brush



# Tick Habitat



Open Fields with Plenty  
of Sunlight



# Tick-borne Diseases Found in the Northeast



Lyme Disease (Bacteria)  
Human Granulocytic Ehrlichiosis (Rickettsia)  
Human Babesiosis (Protozoan)



Human Monocytic Ehrlichiosis (Rickettsia)  
Lyme Disease - like Illness (Bacteria)



Rocky Mountain Spotted Fever (Rickettsia)

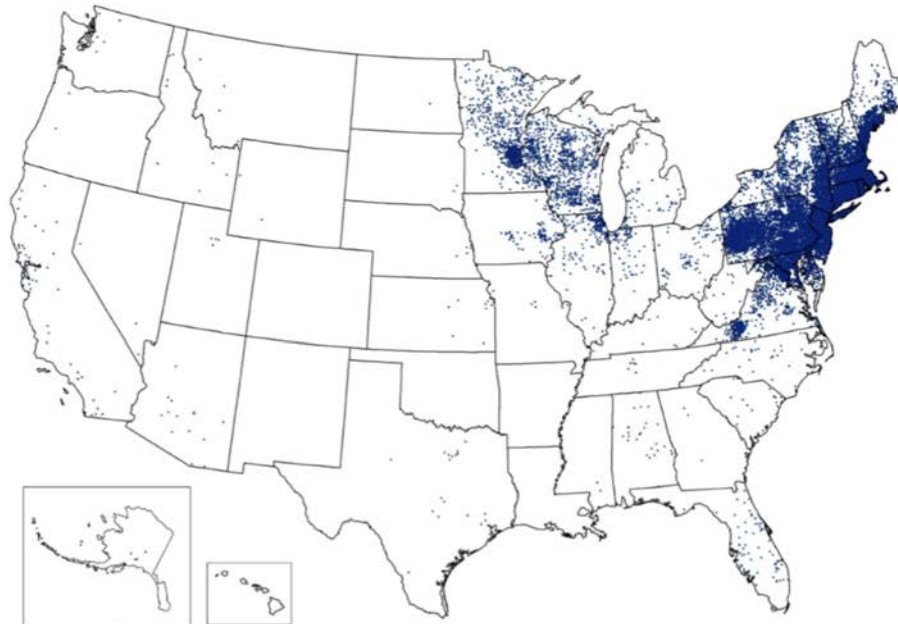




# Reported Cases of Lyme Disease

## Reported Cases of Lyme Disease—United States, 2014

One dot is placed randomly within the county of residence for each confirmed case. Though Lyme disease cases have been reported in nearly every state, cases are reported based on the county of residence, not necessarily the county of infection.



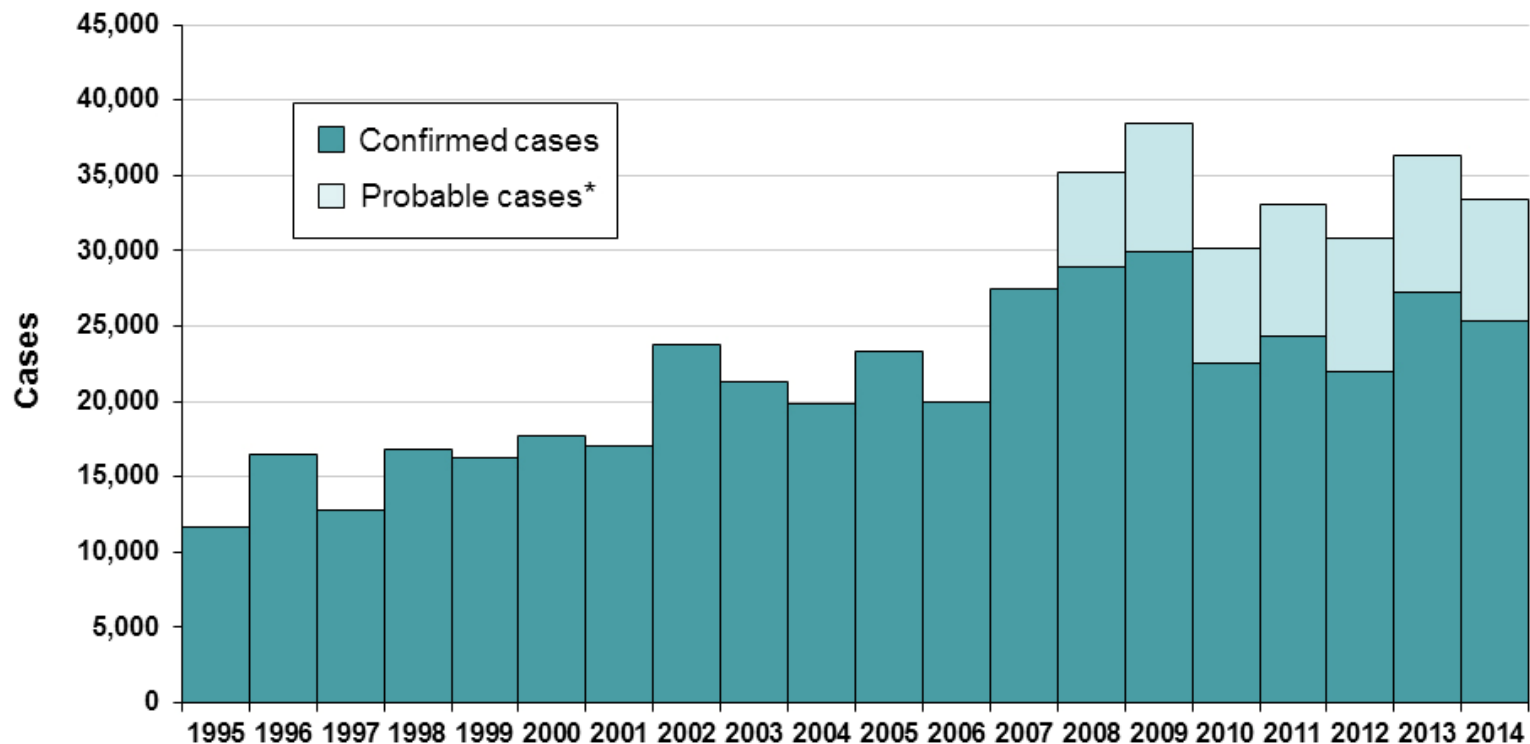
1 dot placed randomly within county of residence for each confirmed case

National Center for Emerging and Zoonotic Infectious Diseases  
Division of Vector-borne Diseases | Bacterial Diseases Branch





# Reported Cases of Lyme Disease by Year



# Lyme Disease Surveillance in Massachusetts, 2014

## Massachusetts Department of Public Health

### 2014 Surveillance Highlights

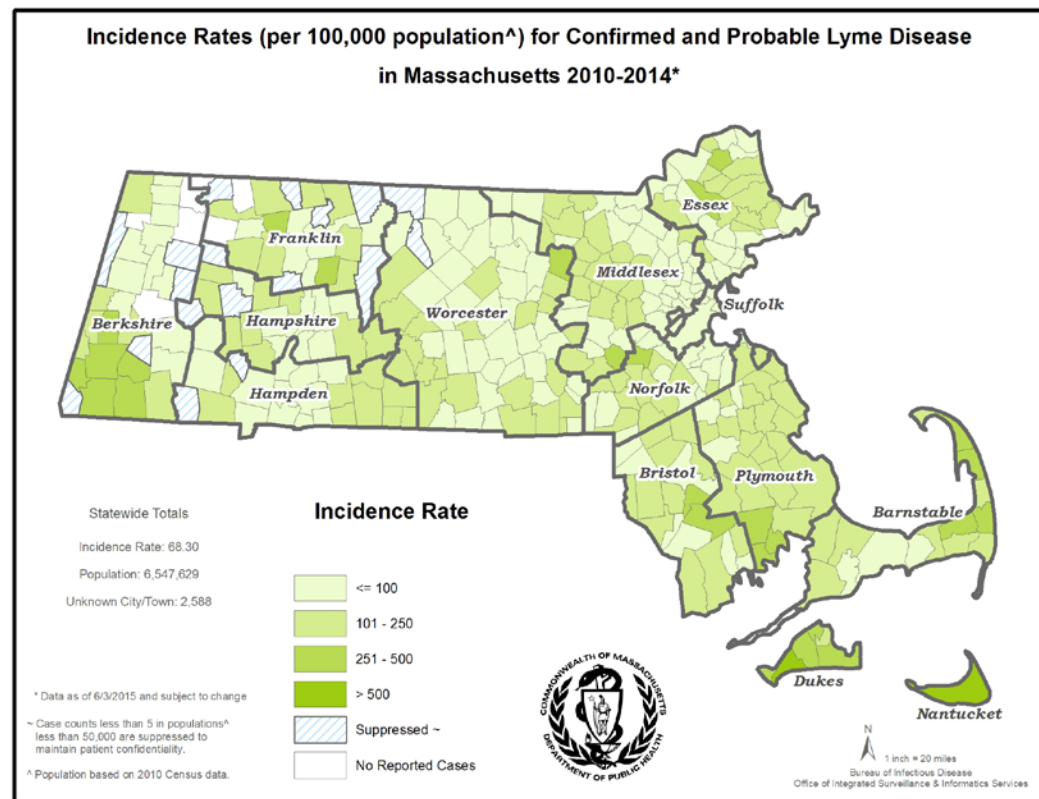
- 3,830 confirmed Lyme disease cases, and 1,770 probable cases, were reported in Massachusetts in 2014 (total = 5,600), which is a decrease of 1% from the number of confirmed and probable cases reported in 2013 (total=5,665).
- The highest incidence rates were among children aged 5-9 years and adults aged 65-74 years. The majority of cases had onsets in June, July, and August.
- 66% of confirmed cases had a reported erythema migrans ("bulls-eye") rash.



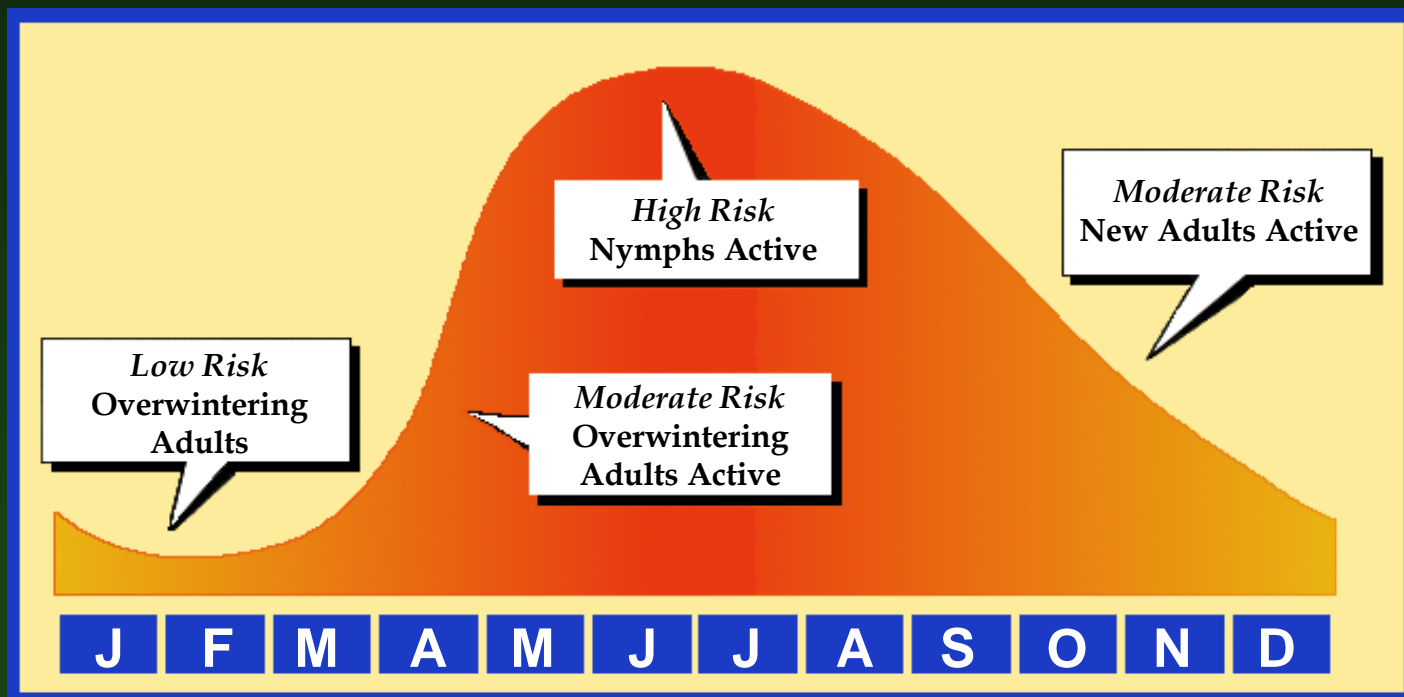
# Lyme Disease Surveillance in Massachusetts, 2014

## Massachusetts Department of Public Health

- The map to the below illustrates Lyme disease incidence rates (number of cases per 100,000 residents) by city and town in Massachusetts from 2010-2014. Confirmed and probable cases are included in the rate. Darker shading represents higher incidence of Lyme disease.



# Lyme Disease: *The Danger Months*



Most Lyme disease cases are acquired during the spring when nymphal ticks are active.



# Symptoms of Lyme Disease

- Fatigue
- Chills and Fever
- Headache
- Muscle and Joint Pain
- Swollen Lymph Nodes
- Characteristic Skin Rash, *Erythema Migrans*
- Bell's Palsy



# Personal Detection of Lyme Disease

- Check for Ticks and Tick Bites
- Remove Any Attached Ticks by Gently Pulling With Tweezers Where the Tick's Mouthparts Enter the Skin
- Check for Flu-like Symptoms and a Rash
- Check for Later Symptoms (1 to 8 Weeks After the Bite):  
Arthritis, Stiff Neck, Dizziness, Irregular Heartbeat, Fatigue





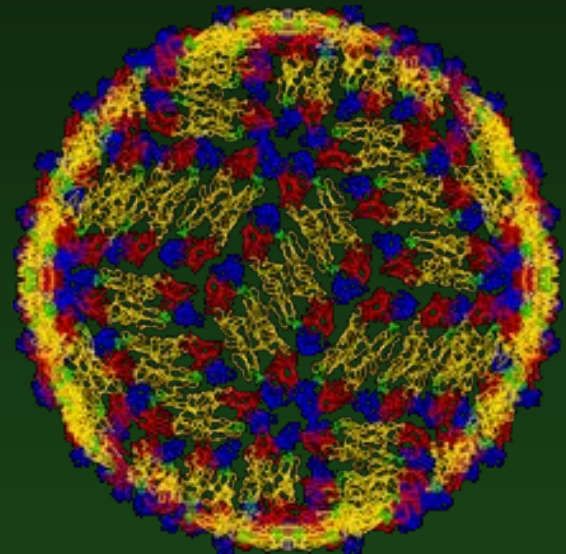
# Treatment Of Lyme Disease

## Early Lyme Disease

- Oral Antibiotics
- 3 - 5 weeks

## Late Lyme Disease

- Intravenous Antibiotics
- Several Months



# Tick Management Strategies

## 1. Increase Public Awareness

- Post Signs
- Distribute Informative Materials

## 2. Habitat Modification

- Clear Trails
- Restrict Access to Tick Infested Areas
- Burning Vegetation

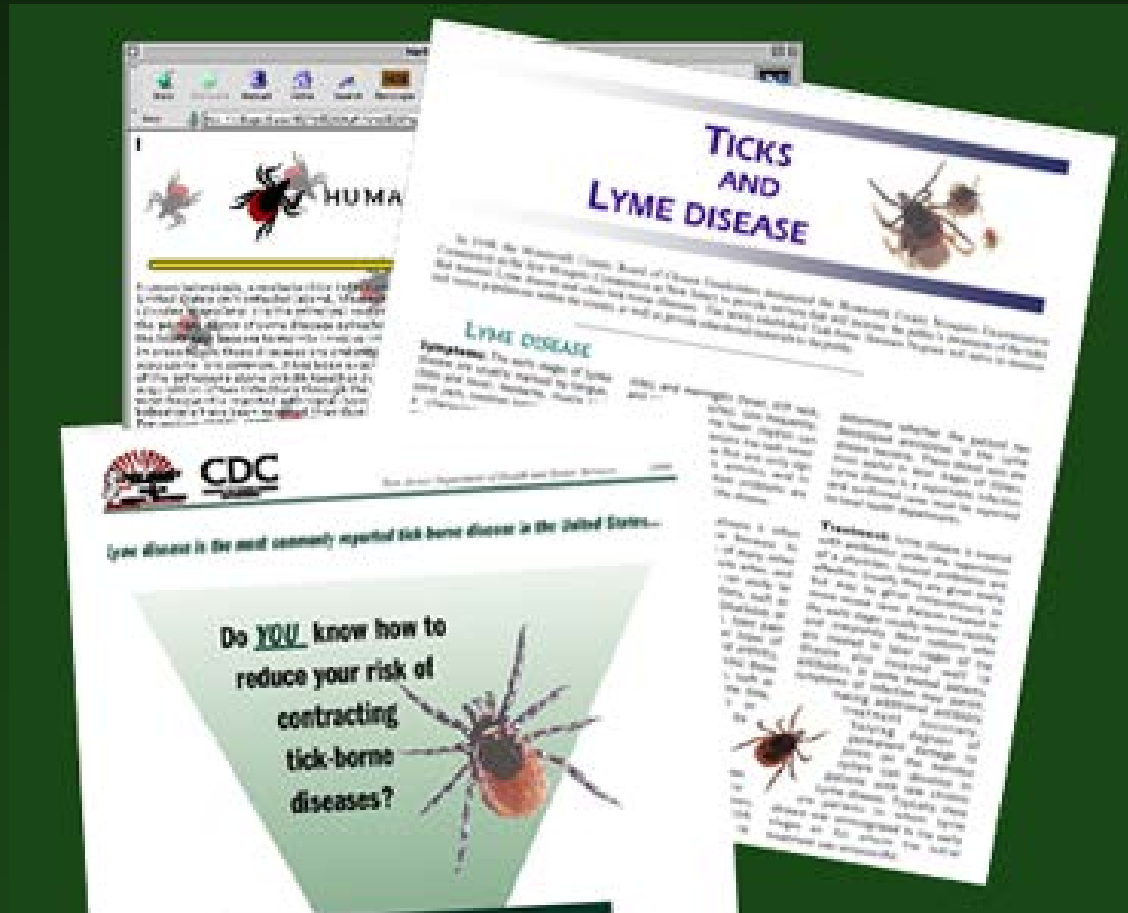
## 3. Vector-targeted and Broadcast Application of Pesticides

- Biological
- Chemical

## 4. Host-targeted measures



# Distribute Educational Materials



Brochures, Posters, Internet



# Stress Personal Prevention Measures

- Avoid Tick Habitats Whenever Possible
- Wear Long Pants with Cuffs Tucked into Socks
- Check Yourself and Your Pets Thoroughly for Ticks
- Use Insect Repellents Containing DEET (Less Than 30%)





# Make Area Unsuitable For Ticks

- Remove Host Harborage Areas
- Trim or Remove Brush
- Use Woodchip Barriers



# Tick Reduction From Habitat Modifications



## Adult Reductions (MA, 1986)

- 38% Reduction from April Burn (0.5 mo. later)
- 88% Reduction from December Burn (12 mo. later)
- 70% Reduction from April Mowing (4 mo. later)

## Nymphal Reductions (NY, 1993; NJ, 1995)

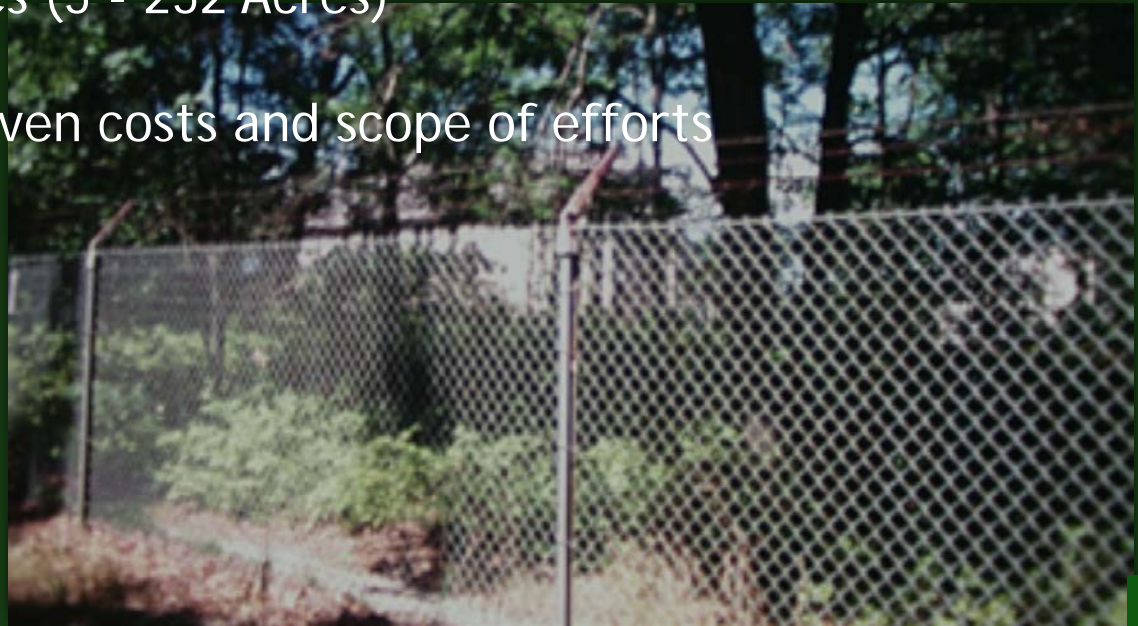
- 49% Reduction from April Burn (2 mo. later)
- 74-83% Reduction from March Leaf Litter Removal (2-5 mo. later)





# Tick Reduction Following Deer Fencing

- 100%, 84%, 74% Fewer Larvae, Nymphs, Adults  
In an 18 Acre Fenced Site (CT, 1993)
- 90% Fewer Larvae; 83% Fewer Nymphs  
In 5 Fenced Sites (5 - 252 Acres)
- Not practical given costs and scope of efforts



# Tick Reduction using Host Applied Pesticides



- “Tick Tubes”
- Maxforce Tick Management System
- 4-Poster Designs for Deer



# Other Deer Management Options:

**Deer-Targeted Devices:** The baited 4-Poster deer feeding station was specifically designed to kill species of ticks, primarily *I. scapularis*, that feed on white-tailed deer. The 4-poster bait station consists of a central feed bin containing corn kernels that are used as deer bait and two application/feeding stations at either end of the unit. As deer feed on the corn bait the device forces them to rub against Permethrin-laced applicator rollers. The rollers apply pesticide to the ears, neck, head, and shoulders, where the majority of the adult ticks are attached and feeding. Recent studies have shown large reductions in free-living tick populations in the years following the installation.

One station is sufficient for treating 50-70 acres of deer habitat. The unit will need to be filled with corn regularly and the amount of bait needed will be dependent on the size of the local deer population. The station will be placed a minimum of 100 yards from human dwellings and should be maintained and erected only during months when the daily mean temperature is above freezing. The initial installation of the device includes a one-year supply of pesticide and a one-year supply of application rollers.

- Another option (that we don't offer) is a deer culling





# Tick Control Using Liquid Acaricides

## Advantages:

- Lower Application Rates
- Effective Against All Active Stages
- Less Expensive Than Most Alternatives

## Disadvantages:

- High Pressure Needed to Disturb Leaf Litter
- Availability of High Volume Water
- Application Equipment More Sophisticated and Expensive



# Tick Control Using Granular Acaricides

## Advantages:

- Better Penetration of Foliage
- Easier to Apply
- Application Equipment Less Expensive

## Disadvantages:

- High Application Rates
- High Volume of Material Required
- More Expensive Than Liquid Applications



# New Approaches for a New Century

- Reservoir Targeted Vaccines
- Safe, Effective, Environmentally Friendly, Cost-effective







*Thank You*

