Habitat Management for White-tailed Deer





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Quality Deer Management Association



Four Building Blocks of QDM



HABITAT MANAGEMENT

This talk focuses on the need for quality habitat by bucks, does and deer of all age classes. It discusses vegetation management from a forest, old field and food plot perspective, and explains how each fits into an overall habitat management plan and provides the necessary food and cover for each season of the year.

What is Habitat? •Cover













Important for does and fawns...



As well as bucks...

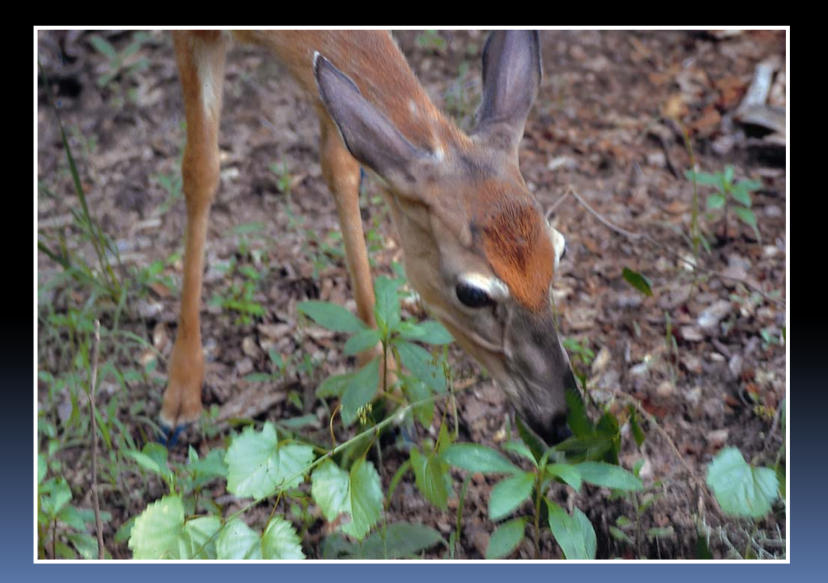


And for deer in all age classes...





Each deer eats about one ton of forage annually!



~12,000 pounds of forage is necessary for this group of deer...



Goal is to provide year around quality deer forage...



...not just what they use during the hunting season

Year around nutrition: SPRING

- A critical time of year for deer:
- deer are recovering from winter nutritional stress



- does require high nutrition for developing fetuses and for lactation once fawns are born
- fawns need high-protein food to supplement milk
- antlers are developing

<u>NOTE</u>: Look for high-quality food sources and for areas where does can hide fawns



Year around nutrition: SUMMER

Second period of nutritional stress for deer because most natural forages are low in nutritional value at this time:

- fawns are developing rapidly
- does are still lactating
- antlers are developing rapidly
- periods of high temperatures





<u>NOTE</u>: Look for high-quality food and area where deer can find relief from periodic high temperatures

Year around nutrition: AUTUMN

- deer looking for large amounts of high-quality food to build up fat reserves for winter
- deer breeding and some bucks traveling long distances
- period when most yearling bucks disperse from natal range
- deer seeking undisturbed areas to avoid hunters

<u>NOTE</u>: Look for high-quality autumn foods in areas isolated from human disturbance that also provide dense bedding cover





Year around nutrition: WINTER

<u>Most</u> stressful time of year for deer:

• doesn't matter what type of food deer are eating, they burn more energy than they get from food!

• energy conservation is more important than food availability

<u>NOTE</u>: Look for areas with dense softwood cover and areas with preferred browse species

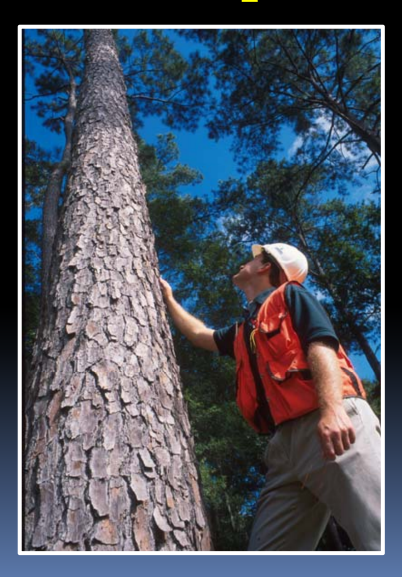


Vegetation or Habitat Management



Forests, Old Fields and Food Plots

Proper vegetation management provides...









Agricultural





Hard mast



Soft mast







Forbs





Vines and shrubs







Hardwood browse

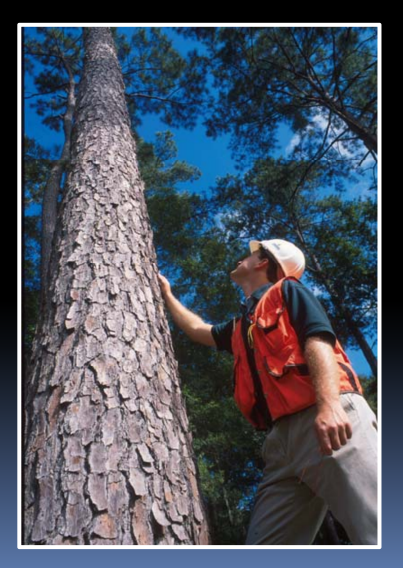






Softwood browse

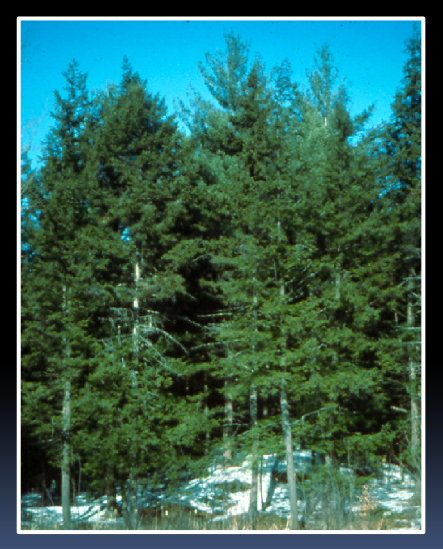
Proper vegetation management <u>also</u> provides...







Year around cover...







Hardwood species

Year around cover...



Old fields/NWSG/Early succession

Year around cover...



...even in Food plots

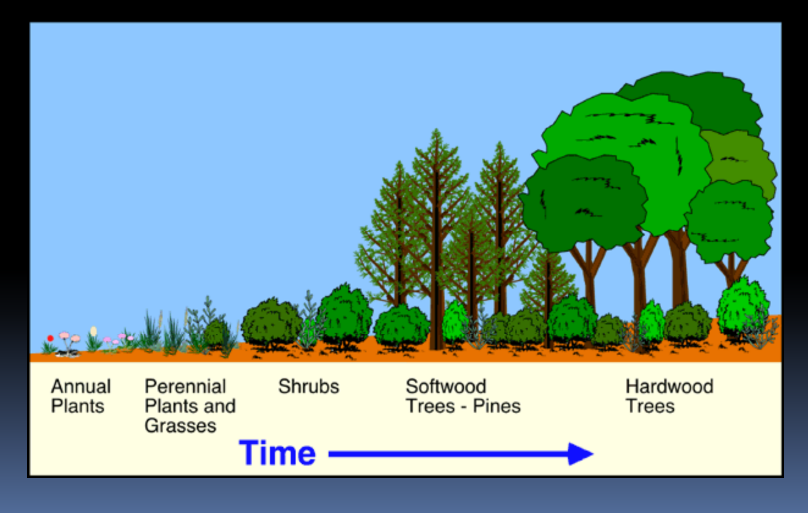
- Provide a diversity of habitat types (species composition)
 - Evergreen (softwood)
 - Hardwood
 - Open/Field/ES
- Provide a diversity of age classes
- Smaller is generally better; is better





Habitats well interspersed

Plant succession



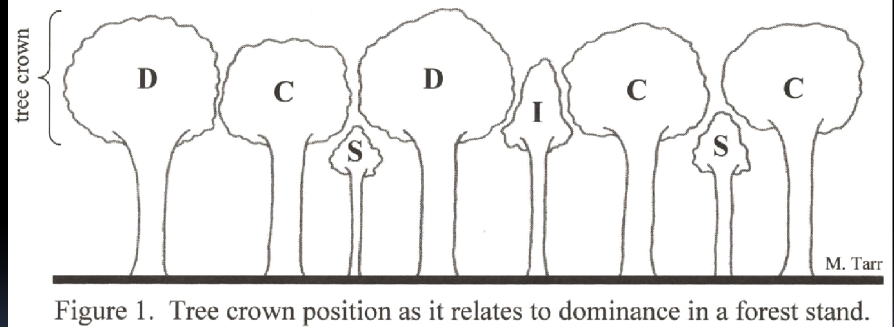
Shade intolerant vs. Shade tolerant

Shade-intolerant species of trees and shrubs are those that require full sunlight to thrive. They are sometimes called *pioneer* species because they are the first to become established on large, open, disturbed sites. They include poplar (aspen), white birch, white pine, and spruce.

Shade-tolerant species of trees and shrubs are those that grow well with limited or very little sunlight, and may out compete pioneer species over time. They include hemlock, fir, beech, sugar maple.

Elm, oak, and spruce are intermediate in tolerance.

Crown Dominance



D = Dominant, C = Codominant, I = Intermediate, S = Suppressed

Habitat Management – How much?

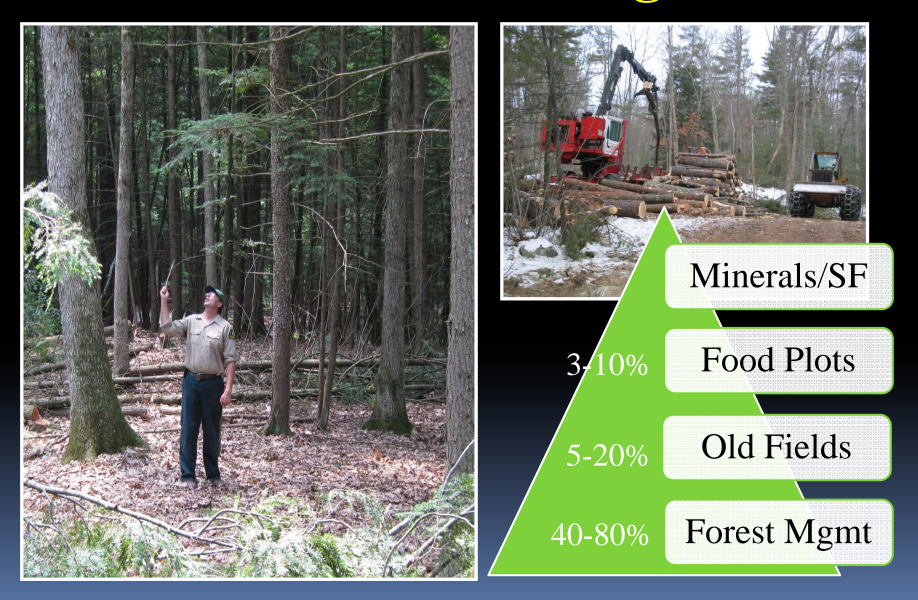
- Timber/Forest:
- ES/NWSG/Old field: goal 5 to 20%
- Agriculture/Crops:
- Food Plots:

goal 40 to 80%

- goal less than 40%
 - goal 3 to 10%
- Water/Ponds/Wetland: goal 1 to 20%
- Other (ROWs, bldgs): goal 0 to 10 %

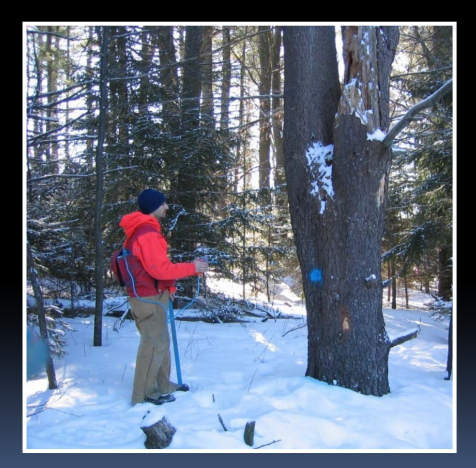
=100%Should equal

Forest or Timber Management



Importance of Proper Timber Management

- Major driver of overall habitat quality (sunlight, seed source, wind break, successional transitions, etc.)
- Enhance huntability
- Likely the only significant revenue generator on the property



Provides food and cover...



You don't want this...



This stand contains 50-100 lbs browse/acre

This is much better...



This stand contains 1-2,000 lbs browse/acre

Forests are maintained by...

- Involve a professional!!
- Conventional vs. Mechanical Logging



Old Fields/NWSG/ES



Typically 5-20% of area

Also can provide food and cover...



Forbs are extremely important...



NWSG provide escape, bedding and thermal cover...



...but you don't want a monoculture

In addition to fawning cover...



Old field are maintained by...

- MowingNot Really!
- Prescribed fire
- Disking
- Crushing with roller chopper/dozer
- Fertilizing
- Herbicide
- Combination of methods

Managing old fields/early succession

Use **FIRE** and **DISKING** to create optimum conditions

Maintain early succession

Set back every 2 – 5 yrs

Regulate composition

Use selective herbicides

AVOID mowing!





Prescribed fire

Sets back succession Consumes vegetation Stimulates seedbank Recycles nutrients Increases available nutrition Composition influenced by:

- frequency (2 4 years)
- season of burn



Disking

- Sets back succession
- **Facilitates decomposition**
- **Stimulates the seedbank**
- **Increases forb component**
- **Composition influenced by:**
 - season of disking

Manage by quarters - disk blocks, not strips



Mowing doesn't improve it!!

Does not kill woody succession - leaves 3 sprouts instead of 1 Creates deep thatch layer If implemented in summer - destroys fawning cover - may kill fawns







General recommendations for early succession/old field mgmt:

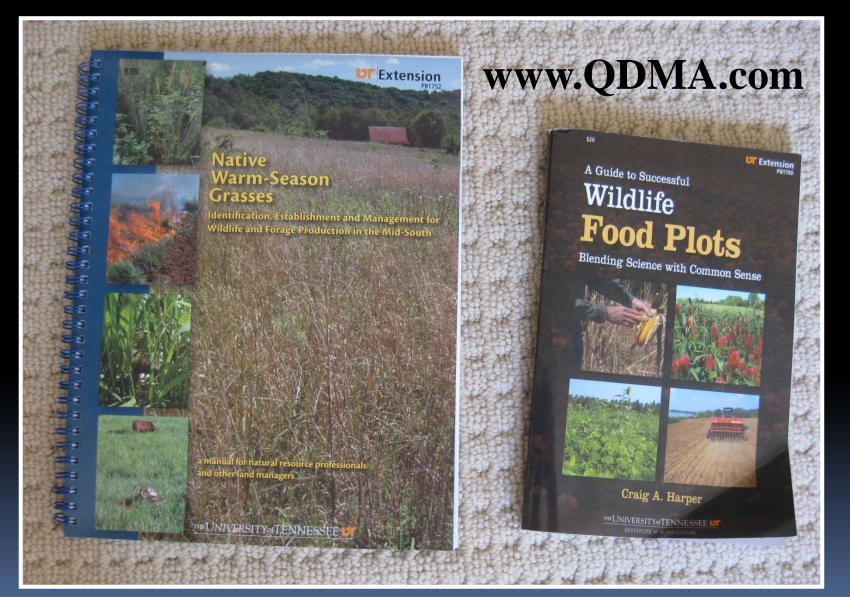
Eradicate non-native grasses Concentrate on upland areas - bottomlands difficult to maintain Manage fields on a 4-year interval

- for forage *and* cover
- saves time and money
- biologically sound
 Plant firebreaks if needed
 Use selective herbicides
 - remove non-natives
 - spot-spray woody problems





Great books for reference...



Food Plots



Typically 3-10% of area

Provide food and some cover...





Are used to supplement native vegetation

What to Plant?

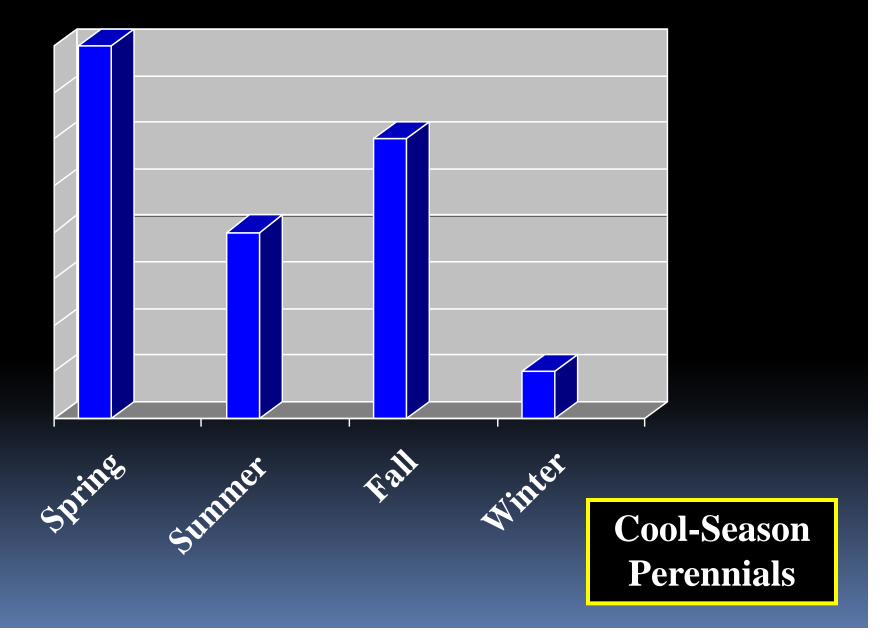


Cool-Season Perennials

- Alfalfa
- White Clover
- Red Clover
- Birdsfoot Trefoil
- Chicory



Provide Year-Round Nutrition

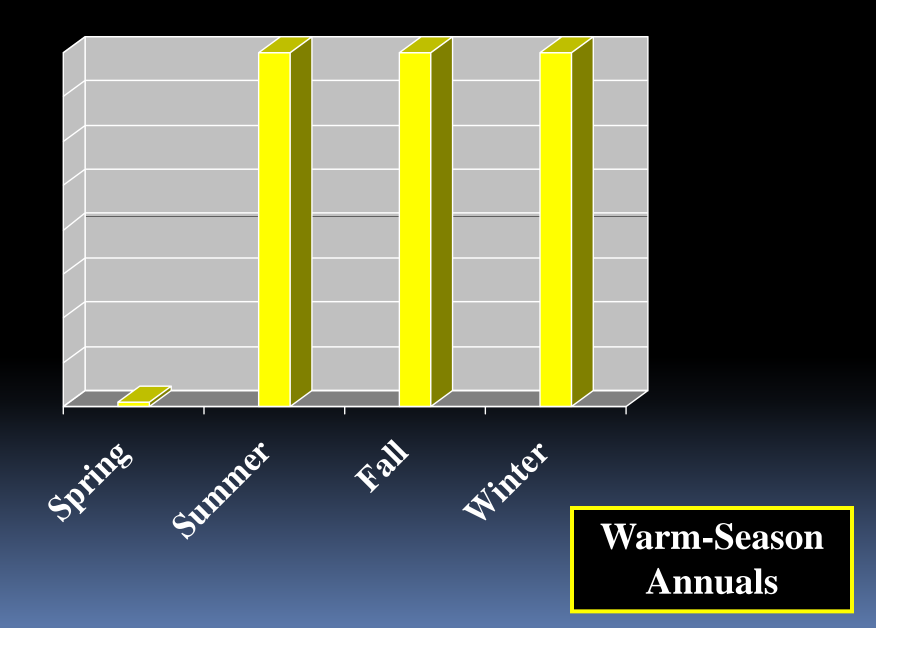


Warm-Season Annuals

- Corn
- Soybeans
- Cowpeas
- Lablab
- Millet
- Sorghum

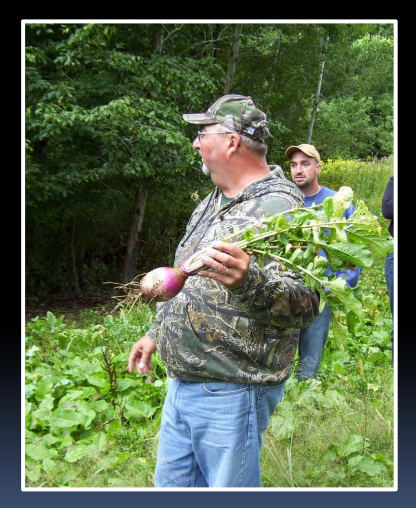


Provide Year-Round Nutrition

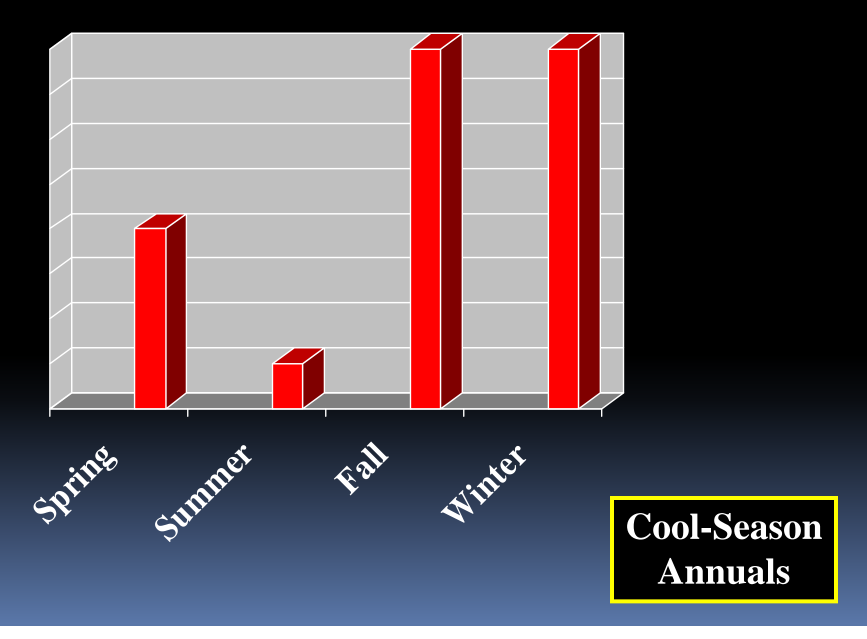


Cool-Season Annuals

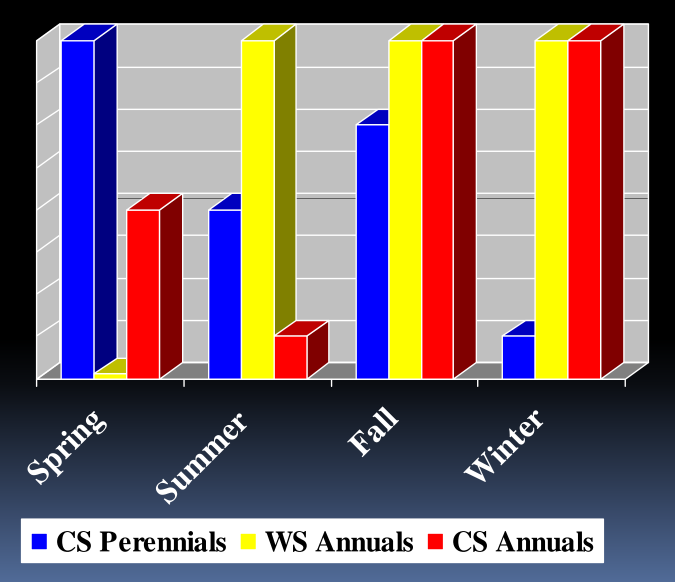
- Brassicas
 - -turnips
 - -rape
 - -kale
- Winter Wheat
- Oats
- **Rye**
- Austrian Winter Pea



Provide Year-Round Nutrition



Provide Year-Round Nutrition

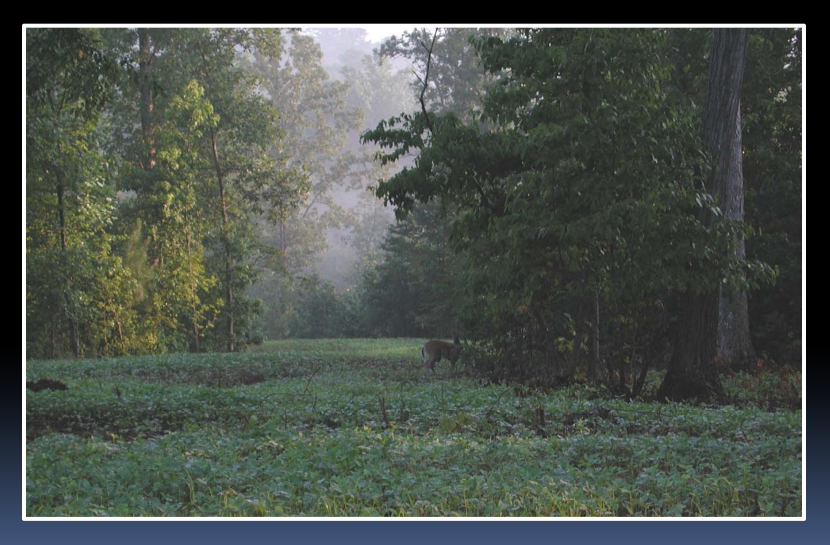


Nutritional vs. Hunting Plots



Nutritional – provide nutrition to deer herd

Nutritional vs. Hunting Plots



Hunting – provide place to shoot deer

Type – Nutritional vs. Hunting

I recommend planting both types so you can:

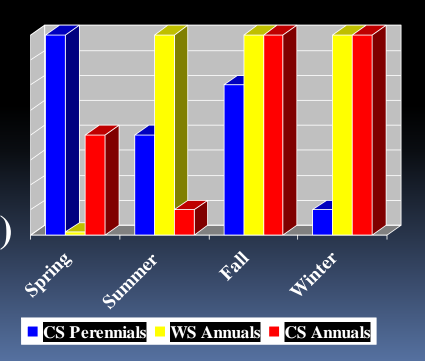
- improve herd nutrition
- provide preferred stand locations





Recommendations for Nutritional Plots (1-5 acres)

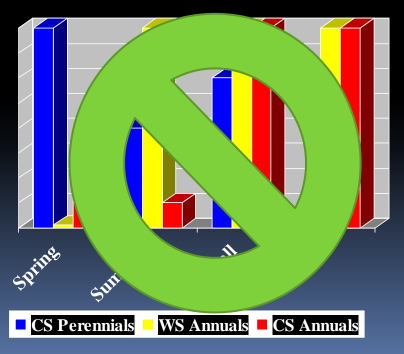
- ~50% in cool-season perennials (clovers)
- ~25% in cool-season annuals (brassicas)
- ~25% in warm-season annuals (corn, soybeans)



Recommendations for Hunting Plots (1/4 - 1 acre)

- Soybeans
- Cowpeas
- Rye (grain)
- Young "green" plants
- Brassicas

Go with what's attractive ...and different!!



Which is Best?



Great book for a reference...

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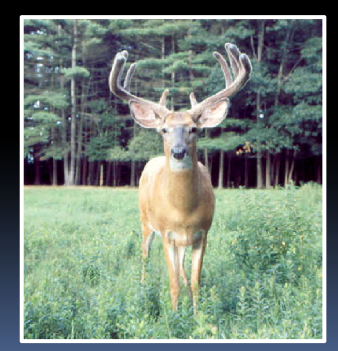
Kent Kammermeyer Karl V. Miller Lindsay Thomas Jr. Editors

What are your objectives/what are your trying to accomplish?

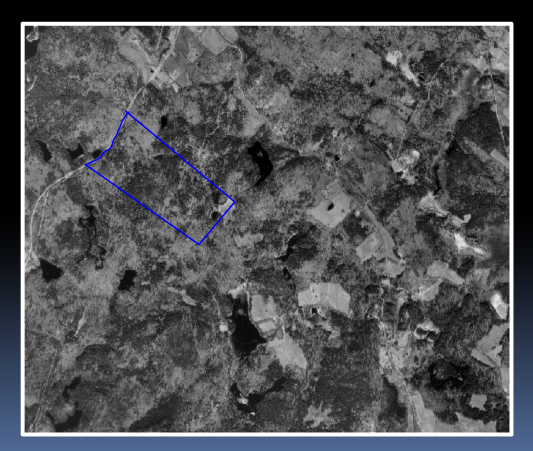
Attract and hold deer for hunting



Improve deer health & quality



In most situations it is difficult to provide all the habitats deer need during the year on properties less than a few hundred acres



However, regardless of your property size always remember:

Deer don't recognize property boundaries!



Unless you are managing +2000 acres, deer are likely to use your property for only a portion of their yearly habitat needs

To be most successful in:

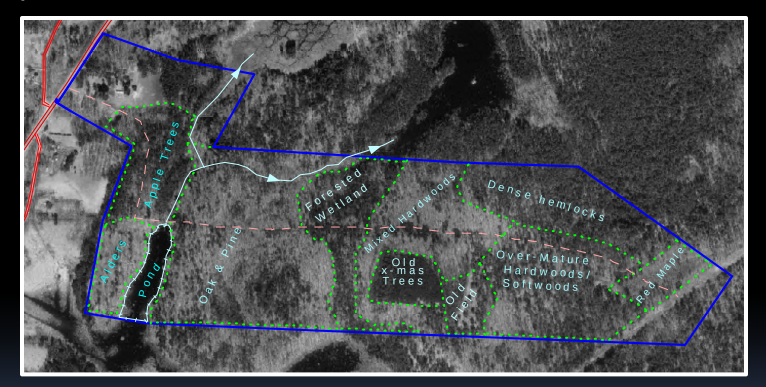
•attracting and holding deer on your land and•providing the biggest benefit to deer in your area...



Manage your land to compliment the land around you – regardless of the size of your property

Assess your property and the surrounding habitat

Conduct a detailed assessment of your land to determine what habitats are currently available to deer



Locate and map:

browse areas
mature oaks/beech
fields/food plots

softwood coverbedding areasponds & swamps

wetland drainagesold apple treesroads & trails

Assess your property and the surrounding habitat

Look beyond your boundaries to see what habitats are available to deer on the land around you



I recommend conducting a general habitat assessment within a 1 mile radius around your property

Assess your property and the surrounding habitat



Allows you to see how your property compares with others around you
Helps you understand how, why, when, and where deer are using your property

Putting your assessment to work

Use your assessment to determine if there are any gaps in the habitat needs of deer in your area

Look on your land for opportunities to: •create •enhance •maintain

habitats that are unique or important to deer in your area



Doing so:

•gives deer a reason to use your property

•allows you to improve the overall quality of habitat in your area

Get professional assistance!

Professional wildlife biologists or foresters can help you:

•assess your property
•ID opportunities to improve habitat
•provide management recommendations

- develop management plans
- secure financial assistanceavoid costly mistakes!



Get professional assistance!

A variety of professionals available to help you manage your land:

Cooperative Extension
ATFS Inspector
State Forestry and/or Wildlife agency
Natural Resources Conservation
Service (NRCS)
USDA Farm Services Agency
Consultant



They can help you be sure you are meeting your objectives most effectively

These professionals will walk your land with you free-of-charge!

How do you find and keep up with all of this information?



Good deer habitat benefits many other species...









Quality Deer Management...









Quality Deer Management Association

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