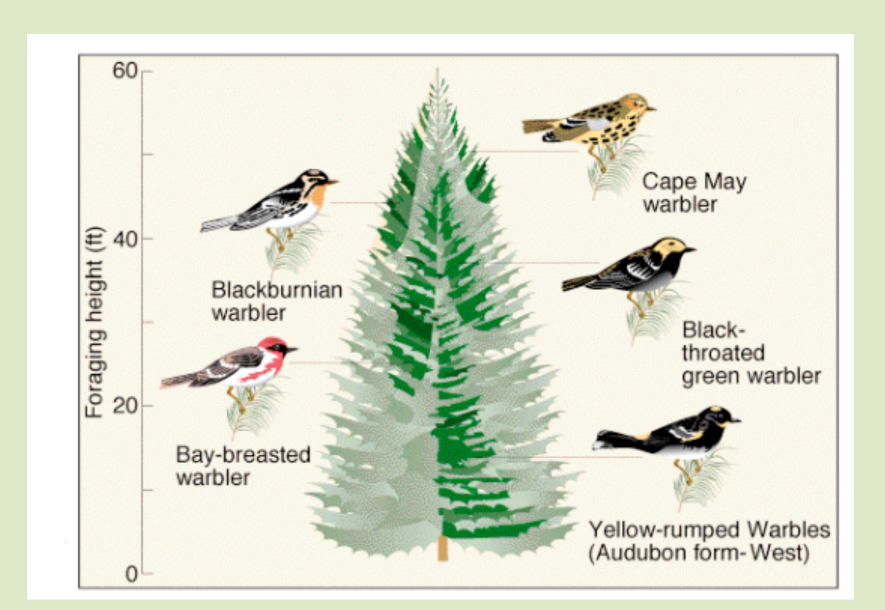
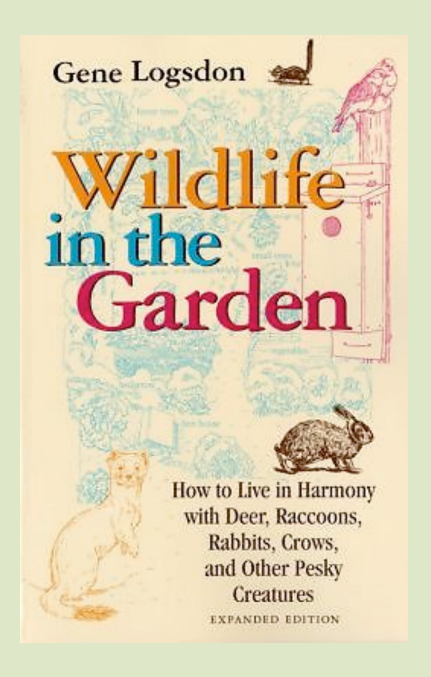
Resource Partitioning





Deerproofing Your Yard & Garden

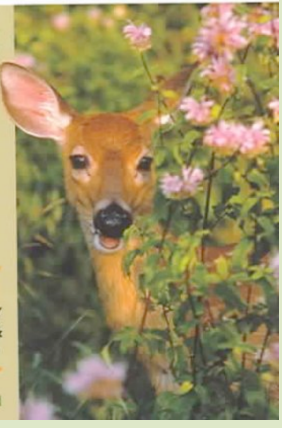
RHONDA MASSINGHAM HART

THE BUCK STOPS HERE!

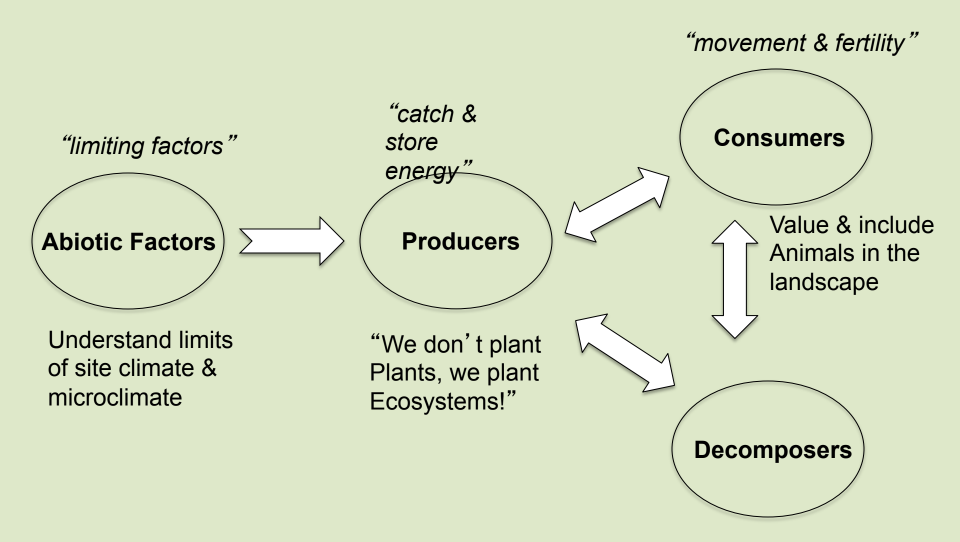
- Surefire plants deer truly hate
- Momemade & store-bought deterrents that really work
- O Innovative fencing & netting options
- O Up-to-date information on Lyme disease

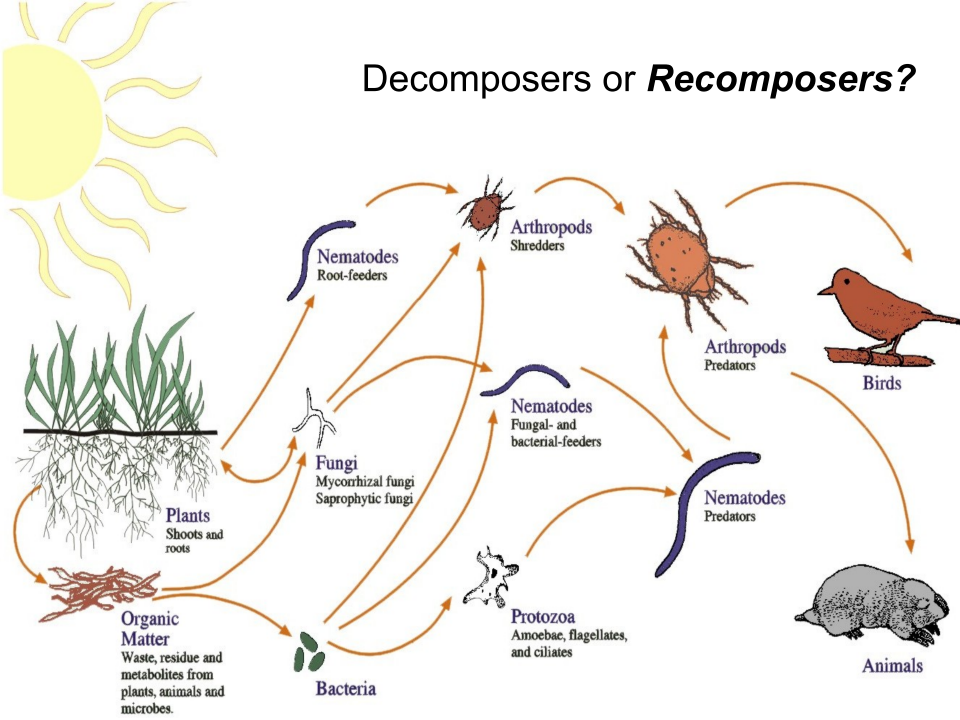
2nd Edition COMPLETELY REVISED & UPDATED

Foreword by JIM WILSON

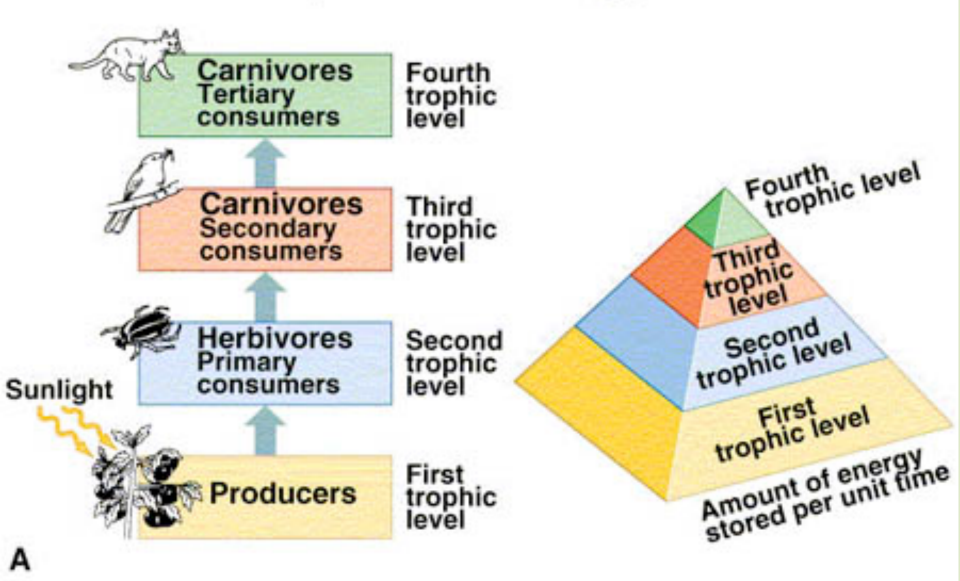


Basic Ecology

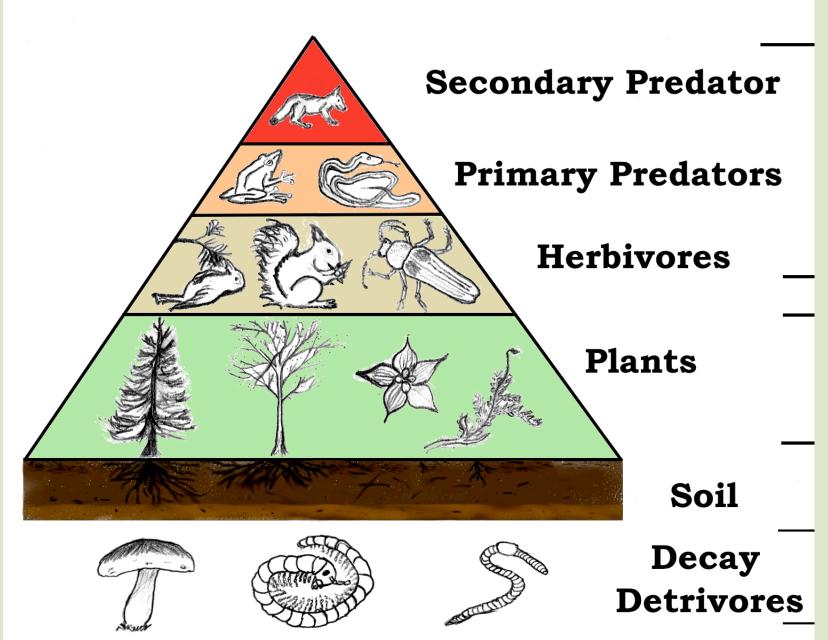


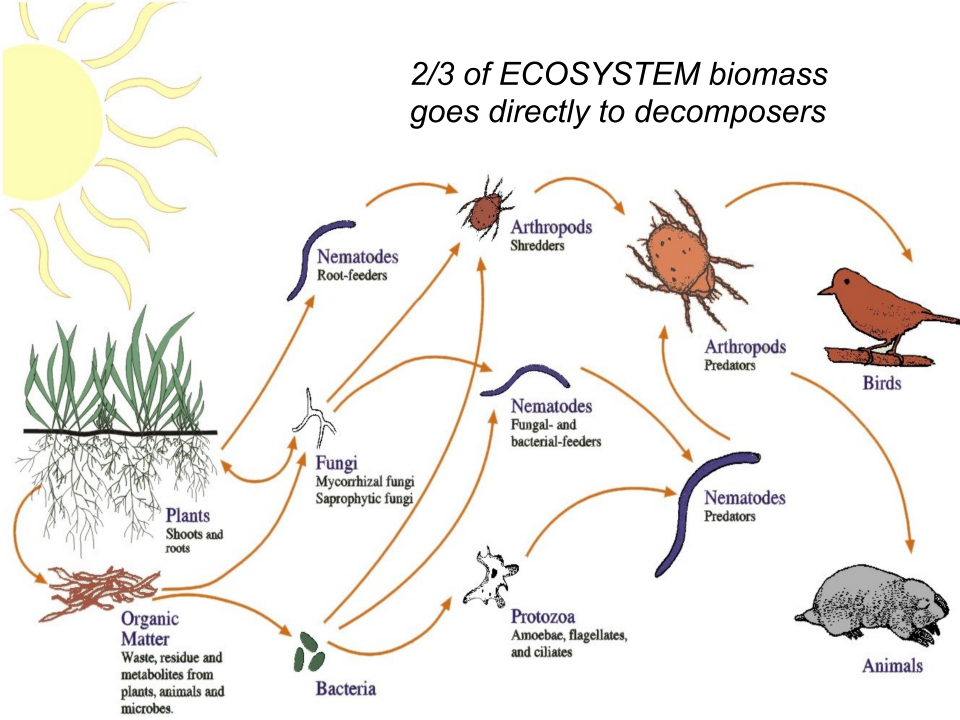


Ecosystem energy flow



a.





Gardens & Farms need to be net biomass producers!

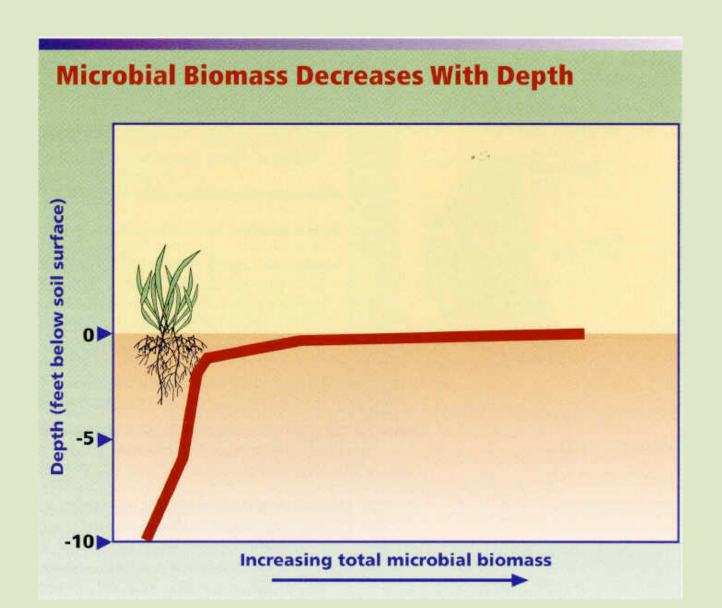
Diverse forms of Organic Matter,

Living and Dead,

Pulsing throughout the season

Living

Organisms Live in Rhizoshpere





This image shows increased drought tolerance of a plant with a mycorrhizal relationship.

Fred T. Davies, Texas A&M Aggie Horticulture



Crop Residues



Sunchoke

Helianthus tuberosus

Living Mulch: "Chop and Drop"



NUTRIENT ACCUMULATORS



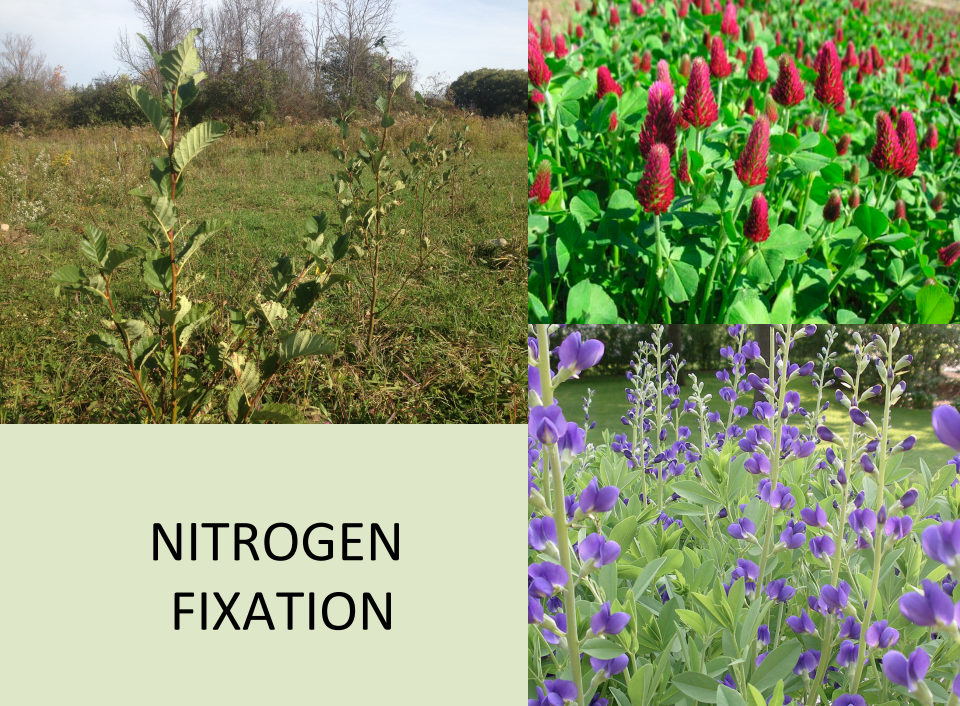




Cover Crops

SOIL DECOMPACTORS





Dead









Putting it together: "Pulsing throughout the seasons"

Wood Chips

Composted
For
2-3
months



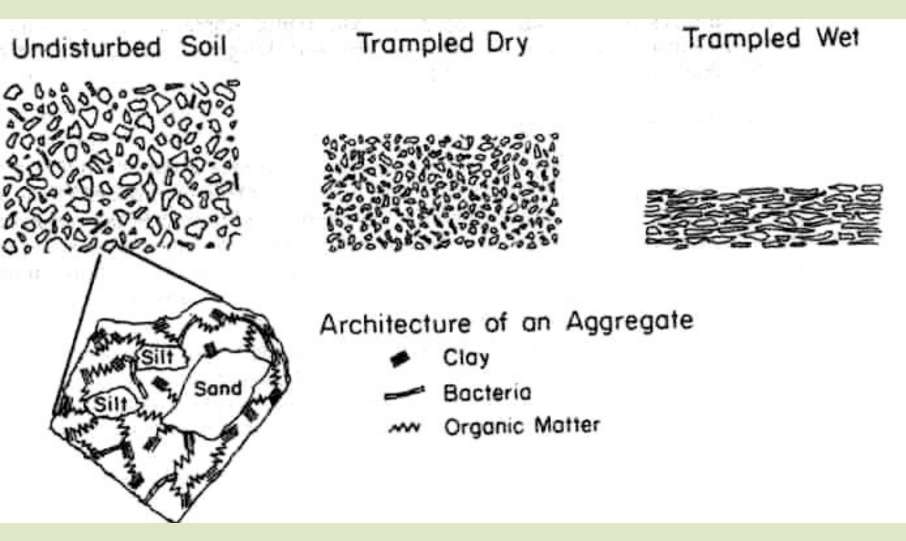








Structure & Aggregation in Soil



Bacteria glue together small aggregates (clumps of soil)

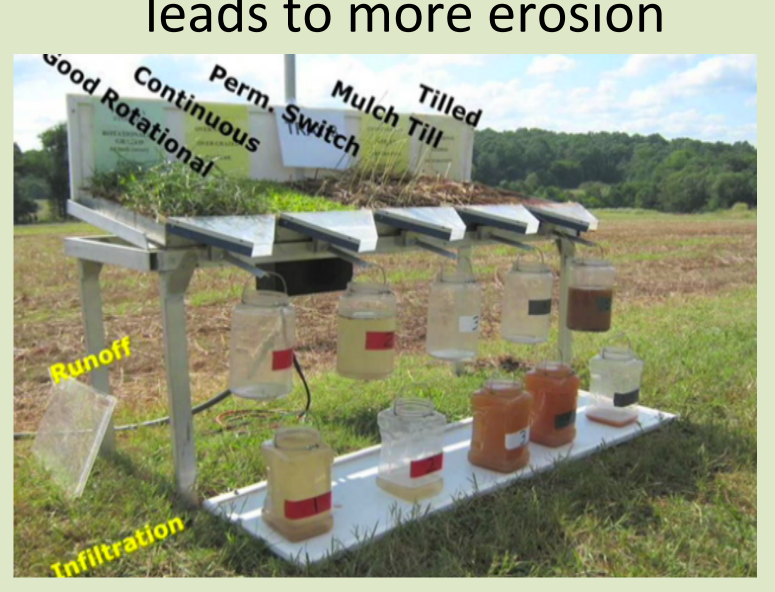
Fungi glue them into larger aggregates.

REDUCE TILLAGE FREQUENCY/DEPTH

Tilling breaks these aggregates apart and they have to start all over!

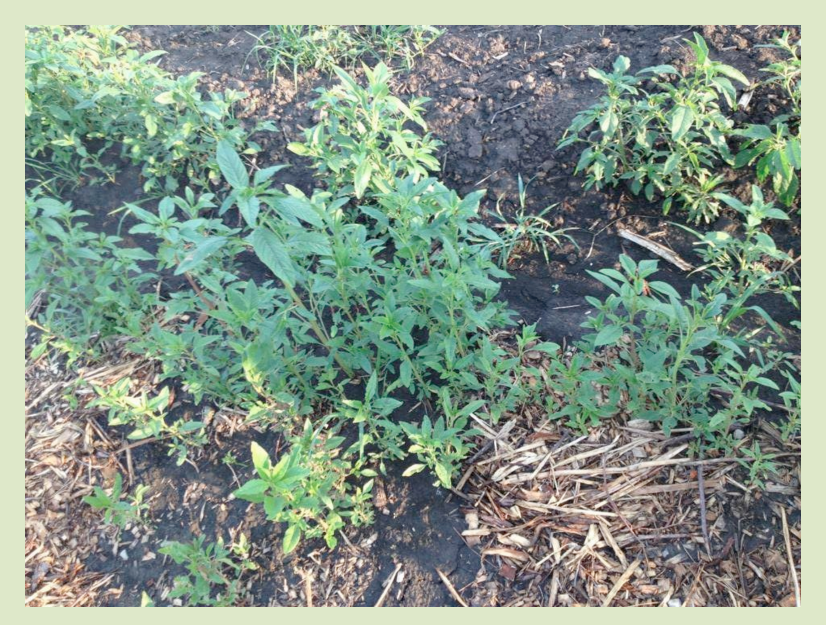


Tilling w/o cover crops leads to more erosion



Ray Archuletta, USDA + Vimeo

Tilling stirs up weed seeds



SHEET MULCH: mimicking how nature builds soil



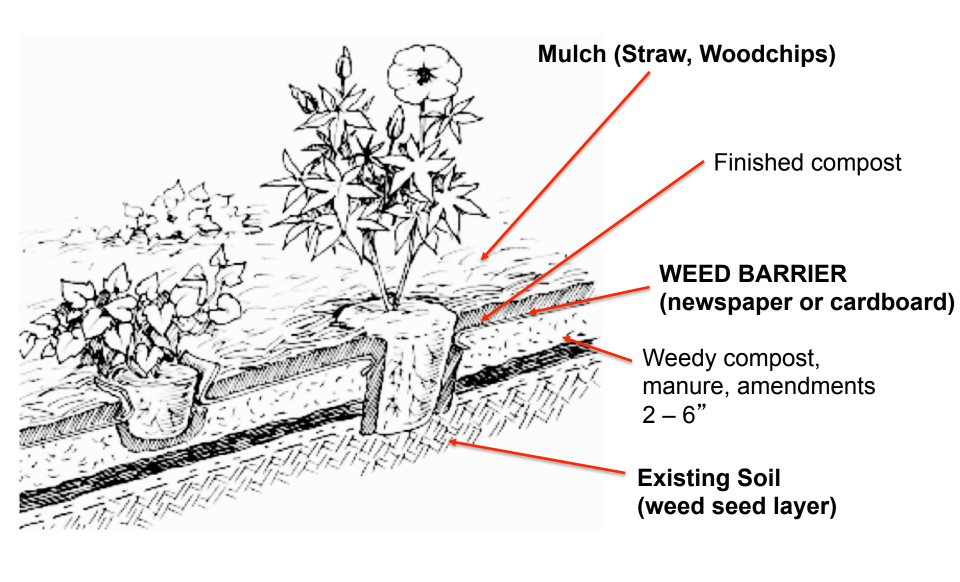
www.gardening.cornell.edu/sheetmulch

Let vegetation or cover crop grow first and slash down before you mulch



...Then Aerate with pitchfork or broadfork





Planting in sheet mulch



Hori Hori

Does mulch "rob" nitrogen?

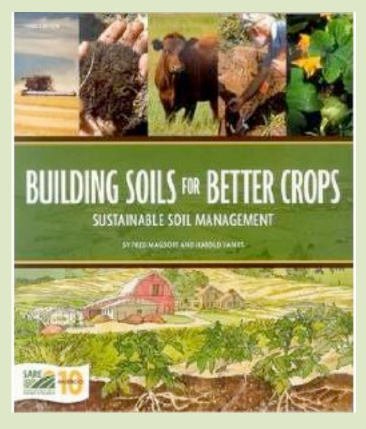
"Carbon-rich woody wastes will not compete with plants for nitrogen if they are placed on the soil surface around plants. However, these materials should not be mixed into soil without extra nitrogen fertilizer Use wood chips and sawdust to mulch trees and shrubs where the soil is not tilled and the mulch stays on the surface. "

Source: U of Missouri Extension

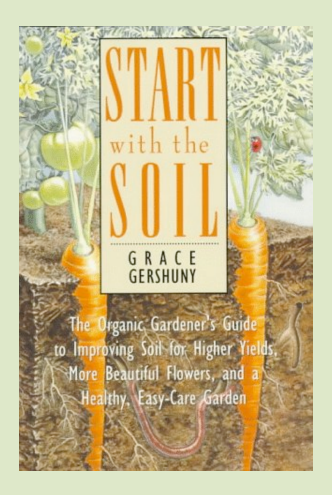
ALL ECOSYSTEM DESIGN SHOULD BEGIN WITH SOIL BUILDING.

THE PRIMARY YIELD IN YEAR ONE AND TWO SHOULD BE HEALTHY, LIVING SOIL





http://tinyurl.com/bettersoilsbettercrops



www.gardening.cornell.edu/soil www.gardening.cornell.edu/soiltesting www.gardening.cornell.edu/compost This presentation *Ecology for Garden Design* was originally created by Steve Gabriel for use in the fall of 2013 for the Cornell Garden-Based Learning Regional Training for Cornell Cooperative Extension educators and Master Gardener Volunteers. This training kicked off our CCE 2014 Growing Season Educational Campaign: Designing for Garden Ecosystems.

