# Earthwise Groundwork: Preparing a great garden bed

# I. Great gardens are not about plants, but soil.

It's anchorage, stability, nutrition, and delivery system for air and water.

- Aim for deep and wide.
- Don't think you can fool the plants!

Respect and enlist Nature as you prepare a bed.

## II. Four objectives: Drainage, amendments, a clean bed, a pretty bed.

- A. **Drainage** is the first thing to consider; often the biggest barrier to growth.
  - 1. Drainage describes how water *and air* move through the root zone.
    - a) Roots need both air (oxygen) and water
    - b) Ideal soil is 50% solid, 25% air, 25% moisture clinging to solid particles.
    - c) Too much water, it's soggy. Roots die.
    - d) Most roots need 18" of well drained soil to be healthy.
    - e) Some species tolerate poor drainage, a lesser depth of aerated soil.
  - 2. To check drainage:
    - a) Dig or drill an 18" deep hole. Fill with water, and let it drain.
    - b) Note how long for all water to drain from that 18" hole in moist soil.
      - If the soil was quite dry: Fill twice and time the second draining.
    - c) Drainage terms describe the results:
      - Well drained: All water's gone before 12 hours passes.
      - Fair drainage: Water takes 24 hours to drain.
      - Poor drainage: Water remains more than 24 hours.
      - Excessively drained: Hole won't fill or drains in less than 6 hours.
  - 3. Correct drainage problems or accept limited plant choices & growth issues:
    - a) Poorly drained soil
      - Hard pan, near surface?
        - Dig, knife or drill to break it. Amend to prevent recurrence.
        - Or raise bed as high as water was deep after 24 hours. Rough up surface before piling soil, avoid perched water table.
      - Too much surface water running in from adjacent areas?
        - Block it, divert it, install drains, or raise the bed.

How can I get the best drainage, amend it, clear it of weeds and make it pretty?



A "hard pan" of compressed soil that blocks drainage can form naturally or be man-made. Man made

well drained:

empty in 12 hrs.

poorly drained:

+24 hrs. to

empty

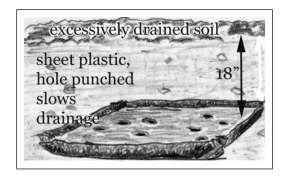
layers as from grading or plowing/tilling are often relatively thin and shallow -- one or a few inches thick and 3-9" below the surface from plowing/tilling (A) or at the surface from grading (B). Natural hard pan may extend from surface to great depth (C), or be thin but quite deep (D).

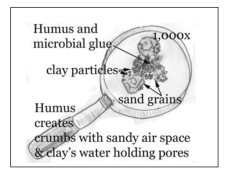
- b) Excessively drained soil, moist only immediately after watering/rain
  - Amend the soil or install physical barriers to slow water loss.
  - Water only a little at a time, frequently, always apply mulch.
- B. **Amending the soil** is the second consideration.
  - 1. Generally needed amendments:
    - a) Air! Any soil -- clay, silt or loam, -- may be packed to airlessness.
    - b) Organic matter, in the form of compost or raw materials
      - Improves water/air/nutrient retention in any type of soil.
      - Keeps heavy soils broken up.

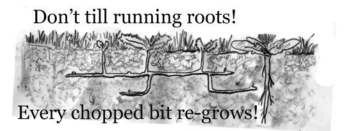
        Humus forms, holds solid particles.

Humus forms, holds solid particles in loose "friable" crumbs.

- Aim for 5% organic matter; a 2-4" deep frosting, mixed by you or Nature.
- c) Gypsum in SE Michigan -- rarely useful, may even cause poor growth.
- 2. Amendments based on specific plants' needs:
  - a) Fertilizers: Fast, slow, organic or synthesized.
    - For nutrient-poor soil as determined by soil test: Add to the top 3-4"
    - To correct the pH -- acidity/alkalinity. Determined per soil test.
      - Alkalinity (pH +7.0): Common in SE MI.
      - Correct with soil sulfur & organic matter.
    - Organic slow release forms almost always the best bet.
  - b) Soil test: Thru MSU Extension or by "reading" an existing plant community.
- 3) "Topsoil: Rarely an answer to any amendment need.
  - It's filler only, commonly nutrient-poor and lifeless.
  - "50-50 mix" is better, 50% peat or compost, 50% screened topsoil
- C. Objective number 3: **Make it a clean bed**, to assure easy maintenance.
  - 1. Take no prisoners: get all the weeds out to start
    - Or kill them (and be sure they're dead. Many die hard.)
    - Don't till through running-root perennials -- the root bits grow!
  - 2. Identify and eliminate the source(s) of weeds
    - Root barriers should be at least as deep as invading plants' roots.
  - 3. In a bed that starts clean, a once a month weeding is all that's needed.
  - 4. Give yourself ways to work in the bed: Include maintenance paths from the very start.







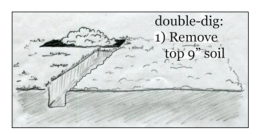
- D. 4th goal: Make it a **pretty bed**. Sadly, many gardeners know only this objective.
  - Has to do with the upper surface: More for the gardener, not the plants.
  - Mulch smoothes over many ugly beds!
  - Surface drains can become part of the design
  - Raised bed fashioned so it doesn't look like a grave

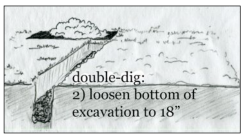
## III. Applying the 4 objectives when you dig to make a bed

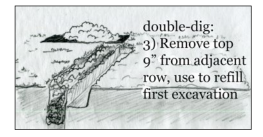
- A. Single digging: Loosen the surface while removing all weeds
  - 1. Where drainage is OK and primary concerns are weed removal and amending.
  - 2. One shovel deep... or deeper if necessary to evict deep running roots.
  - 3. Take care with tillers. Never till running-root weeds, and
    - Avoid over-tilling. It can ruin the drainage and soil's structure.
- B. Double digging: Move the top layer out of the way to work on the deeper layer.
  - When buried "hard pan" must be broken or amendments mixed deep.
  - 1. Remove sod and weeds in one strip across the bed
  - 2. From that strip, lift out the top 9" (1 shovel deep) and set it aside.
  - 3. Loosen lower 9-18" depth, remove weeds. Add amendments if needed.
  - 4. Remove sod and weeds from adjacent strip's top 9". Lift out this layer and set it on top of deep section you just finished loosening.
  - 5. Strip by strip, continue moving the top soil, loosening underneath, until whole bed is done. Then return top soil from strip #1 to the bed.
  - 6. Rake to a rough level and finish with mulch to smooth the surface.

#### C. Raising the bed

- 1. Raise the bed as high as water was deep in the drainage test hole after 24 hours.
- 2. Rough up surface before piling soil, to avoid creating a perched water table.
- 3. Use 50-50 mix (topsoil screened together with equal parts compost)
  Or make your own weed free mix: 50%-50% coarse builder's sand & clean compost



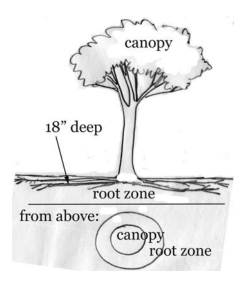




- D. If this is a bed renovation rather than digging a new bed:
  - Dig out desirable herbaceous plants. Clean each root ball remove weed roots. Transplant salvaged plants to a holding bed. Then dig as above or work with Ma Nature as below.
- E. Digging beneath trees:
  - 1. If you value the tree, determine how much damage will be done to its root system.
    - Root zone is: Roughly circular, 1-1/2 times as wide as canopy, 12-18" deep.
    - Don't dig into or bury deep more than 1/3 of the root zone.
    - Avoid cutting major roots within 1' of the trunk for every 1" of trunk diameter.
    - Don't raise the soil against the tree trunk.
  - 2. If digging will significantly damage tree's roots, employ less intrusive soil prep (IV).

## IV. Letting Mother Nature work for you

- A. "Tiller worms/microorganisms" can work a bed for you, given time.
  - 1. The bed must be moist and enriched with organic matter
    - 6" of whole leaves can disappear by spring
  - 2. Worms, insects, fungi move organic matter from the surface to great depth
    - Trails of micro-manure are rooting hormone and natural fertilizer
    - Worm holes are air/water passages
    - Worms are non-native and thus problematic, but very useful in initial prep
- B. Hard packed soil cannot stand up to time, or winter's freeze and thaw.
  - 1. Soil so hard you can't dig it? To make it diggable:
    - Cover it thoroughly with organic matter. Keep it moist. Wait 6 months. Proceed to 2.
  - 2. Break soil into chunks. Use a spading fork. Leave the surface rough.
    - Do not till unless once-over to mix amendments into already loose soil.
    - Never churn/till soggy soil. Thus, "Don't work a bed too early in spring."
  - 3. Layer organic matter over the rough surface.
    - Chunks are held apart by organic matter, can't collapse back into a brick
    - In time and with freeze/thaw clay particles sheer off chunks, drop into the "organic stew" in the gaps
    - It's not yet great for digging, but plants don't care -- they love it!



## C. Where sod, turf and weeds are more than you can dig to remove:

- 1. If the bed is surrounded by grass, groundcover, or suckering shrubs:
  - Trench around the outer edge, as deep as surrounding plants' roots are running.
  - To isolate plants in the bed; no restorative energy from not-smothered colony outside.
- 2. Turn sod from trench upside down within the bed.
- 3. Blanket the bed with a biodegradable horizontal barrier (examples at right).
- 4. "Frost" the bed with 3-6" of organic matter such as fall leaves or mulch.
- 5. Wait. Keep it watered. Be patient. Smother an area from September thru April or May thru September. If any plant emerges through the smothering layers, cut or pull it.

# Horizontal barriers for smothering:

- Newspapers 3-ply or thicker, overlapped by half
- Cardboard or kraft paper, overlapping edges by an inch or more
- This layer forces plants to expend energy, exhaust themselves growing sideways before up.