Sustainable Fescue Lawns in the Piedmont







The value of Lawns

- Add value to your home
- Stabilize the soil & prevent erosion
- Filter water before it reaches drinking water
- Produce oxygen
- Trap pollutants in thatch
- •Reduce...
 - air & noise pollution heat, dust, glare surface runoff water



Keys To a Healthy Lawn

Amend soil for organic matter, pH and nutrients
 Do a soil test to determine what to add
 Maintain proper water and blade height

Grass Type

Warm Season Turfgrasses

- Bermuda, Centipede, Zoysia, St. Augustine
- prefer sunny, southwest exposures
- optimum growth in spring-late summer
- slow to green-up; dormant in winter
- establish April July

Cool Season Turfgrasses

- Fescue, Ryegrass, Bluegrass
- prefer northern exposures
- optimum growth in spring & fall
- grow less actively in summer
- establish September October

Tall Fescue

✓ Accounts for ~90% of NC Piedmont lawns
 ✓ Cool season grass
 ✓ Prefers a soil pH of 5.5 – 6.5
 ✓ Mow & maintain a blade height of 2.5" – 3.5"
 ✓ Fescue is a clumping grass. It does not spread

To establish a brand new yard:

✓ Plant Sept. 1 – Oct. 15 @ 6 lb of seed / 1000 ft²

Amendment -

Organic Matter





Soils in Mecklenburg County

Generally speaking, soils in our area are:



✓ Low in organic matter



✓ Fine textured (clayey silts & sandy silty clays)

Soil Improvement Adding Organic Matter

<u>Clay + Sand</u> = decreased drainage & aeration (concrete)

<u>Clay + Organic Matter</u> = increased water holding capacity, drainage, and aeration

Organic Matter

- To improve soils that suffer from high compaction, poor drainage, and erosion ...
- Add 3-6" and incorporate (aeration, rake, etc.)
- OM must be decomposed before plant can use nutrients

More economical: Compost Manures Pine bark <u>Less economical</u>: Vermiculite Perlite

Peat moss is not recommended

Amendments - pH (Líme)

To raise pH

- •Can take 6 to 12 months to see pH change
- Surface application react slower
- Best to aerate; but not necessary
- One application a year is best
- •Lime can be added anytime of the year but winter is usually best
- •Winter rains and alternating freezing and thawing can help to incorporate into soil

<u>Lime</u>

Dolomitic Lime •mixture of calcium and magnesium carbonate •use on soils low in magnesium

Calcitic Lime •calcium carbonate •use on soils high in magnesium

Gypsum is not lime



Lime: Powder vs. Pelletized

Powder •reacts faster



Can be dangerous; take precautions when applying

Pelletized

•usually more expensive but easier and less messy to use
•pellets disintegrate & release lime when they contact water
•will act more quickly if re-tilled into ground several days after being applied

Amendments – Nutrients

Fertilizing



•Standard recommendation for Fescue: 1 Ib. of nitrogen / 1000 ft² per application

•Use <u>slow release nitrogen</u> instead of fast release nitrogen

-soluble salts accumulate & burn plant tissue

•Fertilize the lawn, not the driveway & sidewalks -Load your fertilizer spreader on the driveway or other hard surface

-Sweep up dry fertilizer spills and apply to your lawn at the right time and in the right amount

-Add liquid fertilizer to the spray tank while it is on the lawn



DO Fertilize in: February - .05 to 1 lb N /1000 sq. ft.

September (Labor Day) – 1 lb N /1000 sq ft. November (Thanksgiving) – 1 lb N /1000 sq. ft

For total of 2.5 or 3.0 lbs N/1000sq. ft. per year



- **DO NOT** fertilize during late spring or summer because...
- •Fescue can not utilize fertilizer at this time
- Nitrogen builds up in soil
- Disease organisms grow in excessively fertilized soils (Brown Patch)
 Pollutes environment

Fertilizer bag

N-P-K

N- Nitrogen P- Phosphorus K- Potassium



10-10-10 16-4-8 33-12-4

Maintenance

Create A Good Offense

- Plants that are sick or under stress give off chemicals (pheromones) that signal and attract insect pests
- Keep plants healthy by planting & maintaining correctly



Preventative Maintenance

✓Allow proper air circulation & necessary sunlight

✓ Do not plant grass beneath trees & shrubs

✓ Mow grass at proper height, never removing more than 1/3 of the blade at a time

✓ Do not mow grass when wet, as it may spread diseases

✓ Keep mower blades sharp to ensure a clean cut

Core Aeration

- Mechanical removal of soil cores from the lawn to relieve soil compaction, manage thatch, and improve water & air movement through the soil
- Pull 9 soil cores per square foot and leave cores on the lawn surface to decompose
- Making holes without removing soil cores is ineffective
- Core aeration is best done when cores can be pulled (spring and fall)





Replenishes desirable turfgrass and produces a denser lawn that will out-compete weeds

- 1. Match turfgrass species and cultivars to current lawn
- 2. Mow lawn short at 1-1.5 inches, then core aerate
- 3. deposit grass seed into the cores, for high germination rates
 - Scattering seed on the lawn with no cultivation is ineffective
- 4. Topdress lawn with 1/4" compost; water thoroughly
- 5. Return to normal mowing height and KEEP OFF THE LAWN
- 6. Water frequently and lightly to keep seed moist until it germinates
- 7. Return to normal irrigation rate (in absence of rainfall)

Irrigation

Established Lawn – one inch of water once a week

 Apply water slowly and to a depth of 6- 8 inches to encourage deep rooting

•Water in early morning (before noon) -prevents water loss through evaporation -foliage dries before evening/night -reduces risk of disease







Do not water during the summer unless you plan to water <u>all</u> summer

Too much water is worse than too little

Set your sprinkler system to water properly

Summary

Measure your yard area in square feet

- 1. Add fertilizer three times a year (holidays)
- 2. Add lime (if needed) once a year (winter)
- 3. Add organic matter once a year (fall)

Do a soil test to avoid guessing

Aerating is a great way to incorporate stuff into the soil

Storm Water Services Tips:

Fertilizer at the wrong time in the wrong place does not help your lawn. (But the weeds say Thank You for your support!)

A low maintenance yard has no turf grass.

Don't fertilize before a heavy rain and sweep up fertilizer on driveways, roads and sidewalks.

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NC State Turf Files http://www.turffiles.ncsu.edu/

- Turfgrass selection decision aid
- Turfgrass & Weed ID decision aid
- Turfgrass management calendars
- Publications regarding...

Varieties	Cultivation
Pesticides	Water Quality
Diseases	Insects

Soils Fertilizers Weeds



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