Novel Endophyte Tall Fescue Establishment

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This is Our Goal!

Things May Go Wrong!
Seed from soil seed bank germinates
Improper soil fertility
Improper drill setup
Carryover chemicals
Improper establishment year management
Adverse environmental conditions
How many of these do we have control over?

Soil Moisture

Many Seeds Planted Too Deep
- Most small seeded grasses should be planted at 1/4 inch below the soil surface
- Depth control on many no-till drills is poor
- Seeds planted too shallow have a better chance than those planted too deeply

Seedlings Die Immediately After Germination

- Soil drying - Insufficient rooting
- Freezing - Seed are sensitive to freezing as the young root breaks the seed coat
- Crusted soil surface - Prevents emergence
- Toxicity - Seed in direct contact fertilizer, improper herbicide use, and herbicide carryover
Seedlings Die After Establishment

- Drought
- Poor drainage
- Insects and pests
- Legume inoculation - Always inoculate legumes
- Undesirable pH - Apply Lime according to soil test
- Low fertility - Apply P, K, or other nutrients to soil test
- Poor seedling vigor
- Winterkill - Seeding too late/seedling poorly adapted cultivars

Fall Forage Establishment Recipe

1. Take a soil test
2. Amend soil with lime and/or P & K fertilizer
3. Wait six months if lime was needed
4. Graze or clip the sod closely
5. Spray Roundup or Gramoxone
6. Calibrate & adjust no-till equipment for proper seeding rate and seed placement
7. Sow desired forage by Oct. 1 (S. Mo) or Sept. 10 (N. No)
8. Control Competition
9. Manage spring growth cautiously

No-till Advantages

- Less cost than conventional tillage
  - Time, Labor, Fuel
- Greater establishment success than broadcasting
- Able to keep existing sod
  - Conventional tillage can bring old seed to surface
  - Less soil erosion than conventional tillage
  - Less soil moisture loss

Renovation Success Rates & Relative Cost

<table>
<thead>
<tr>
<th>Establishment Method</th>
<th>Success Rate (%)</th>
<th>Relative Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>85</td>
<td>100</td>
</tr>
<tr>
<td>No-till</td>
<td>67</td>
<td>32</td>
</tr>
<tr>
<td>Broadcast</td>
<td>21</td>
<td>14</td>
</tr>
</tbody>
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The Plan

Do not allow existing forage to set seed during the growing season prior to starting the spray-smother-spray

The Plan

6 -9 months prior to starting renovation
- Soil test
- Soil amendments
  - Apply lime at least 6 months ahead of sowing seed
    - Minimum pH 6.0
  - Adjust P and K to at least medium/high levels
    - Minimum P 30
    - Minimum K 300
The Plan

Do Not apply over 30 lbs/ac N or legumes at time of sowing
- Keep competition to a minimum
  - Clovers and alfalfa provide too much competition so do not establish with Novel endophyte tall fescue
  - Birdsfoot trefoil is the exception
- N fertilizer will feed the weeds

Soil Fertility (recap)
- Many seeds will germinate but will not successfully establish if fertility is low
- Soil pH most critical
  - Lime needs to be applied 6 months before planting
  - Phosphorus and Potassium critical for stand persistence
- Watch nitrogen fertilization of new seedings

The Plan
- Timeline
- Spray smother spray?
- Spray wait spray?
- Always evaluate before establishing new fescue

Timeline

Spray-Smother-Spray

<table>
<thead>
<tr>
<th>Soil test and adjust fertility</th>
<th>Spray burn down herbicide</th>
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<th>Sow new fescue</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 6 months</td>
<td>Wait at least 2 weeks before sowing</td>
<td>Utilize smother crop</td>
<td>Evaluate burn down, lock for germinating fescue seed</td>
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</tbody>
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Herbicides

Burn-down:
Roundup (Weather Max)
- 22 to 44 oz per acre (44 oz recommended)
- 25 to 35 gallons water
- 30 to 35 p.s.i.
- 3 lb. of AMS per 100 gallons spray

Gramoxone Extra
- 1.5 pints per acre
- 25 to 35 gallons water
- 30 to 35 p.s.i.
- 1 to 2 pints nonionic surfactant per 100 gallons spray
Timing of Spray is Critical
Are plants actively growing?
Can you achieve 100% spray coverage?
Chemical rainfast period?

Failure---Weeks after Spray during Drought

Herbicides
Pre-Plant & Post emergence options
Recommendations vary with forage species and grass legume mixture.

Spray-Smother-Spray Proper Kill and Burn down

Spray-Wait-Spray
Looks like a good kill on K-31 tall fescue, but...

Evaluate Up Close!
Smother Crops

- Winter annuals
  - Wheat
  - Cereal rye
  - Oats
  - Triticale
  - Annual ryegrass is not a good choice

- Summer annuals
  - Sudan
  - Millet
  - Crabgrass
  - Row crops (corn, soybean, milo)
    - Check herbicide labels for plant back restrictions

Smother Crops

- For fall establishment of Tall Fescue, have smother crop removed by:
  - Northern Missouri-August 10
  - Southern Missouri-August 20

Drill Calibration and Setup

- If renting from local SWCD--
  - Call several weeks ahead of time and reserve the drill
  - Be prepared to clean, service, and repair the drill
  - Be sure to get information on how to calibrate the drill and ask SWCD staff to go over the drill operation/calibration with you

Drill Calibration and Setup

- Calibrate to sow 15 pounds PLS per acre

- Set depth (under actual field conditions) so that seed is placed between the soil surface (<10% on surface of soil) and ½" below the soil surface. Shoot for ¼" average depth.

- Be sure press wheels will close the furrow firmly

Checking and re-checking drill

Check for:
- Proper seed depth
- Proper soil moisture
- Proper closure of furrows
- Proper press wheel pressure
Seedling Emergence

Seedling emergence through residue may appear spotty

Cultivar selection
Select a novel endophyte fescue

- Look for the Alliance label/sticker on these companies products
  - AgResearch
  - Barenbrug
  - DLF
  - Pennington
  - Mountain View

Management of the new stand after planting

- Stay off new seeding during the fall, winter, and spring following planting
- Control Weeds after planting in the fall and/or spring if needed
  - Winter annuals (chickweed, henbit, mustard family)
    - May be able to make hay to control these
    - Chemical control
    - Do you have legumes?
    - May damage new fescue seedlings
    - Visit your local CO-OP on proper spraying

Spring management

- Hay or Graze?
- Haying is recommended and is the safest approach for first harvest
- Grazing increases likelihood of damaging stands
  - This is not a novel endophyte tall fescue issue but an establishment issue!
- Haying will control many winter annual weeds
- Leave a tall residual >4”
- Rest is critical between harvests regardless of haying vs. grazing the first year

Spring Following Fall Establishment
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