Temperate Tree Response to Microbial Inoculation During Restoration: Soil and Leaf Nutrient Status

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OBJECTIVE
The objective of my summer project was to determine the effects of mycorrhizal inoculum on the soil nutrient status and plant growth response during the early-establishment phase of a restoration project. These findings will contribute to a larger experimental question of whether tree establishment is impacted by differences in the mycorrhizal inoculum used in restoration.

BACKGROUND
- Plant communities are dependent upon organisms within the soil microbiome, including mycorrhizal fungi, to obtain many of the nutrients necessary for survival.
- Disturbed / man-made sites often have different microbial community compositions than those of native forests. Frequently, commercial mycorrhizal inoculums are used in forestry and restoration to supplement the existing microbial communities and aid in tree establishment. However, research suggests that inoculums collected from local forest sites may be better adapted to facilitate colonization and tree growth than commercial brands.
- Acacia Reservation, operated by the Cleveland Metroparks, is a 155-acre nature preserve located in Lyndhurst, OH. The site was managed as a golf course for nearly 100 years before being converted into an area for forest restoration and public recreation.
- Soil microbial communities in Acacia have been significantly impacted by the former golf course, which may impact the success of tree restoration initiatives. The use of mycorrhizal inoculum may be beneficial to these restoration-planning efforts.

STUDY DESIGN AND METHODS
- The experimental site was established at Acacia Reservation in 2016. 435 saplings were planted, composing of 3 different tree species, sourced from 3 populations, into 3 soil inoculation treatments.
  - Species: Liriodendron tulipifera (Tulip Tree), Prunus serotina (Black Cherry), and Quercus rubra (Red Oak)
  - Populations: West Virginia, Missouri, and Indiana
  - Inoculant Treatments: Control (water), commercially produced inoculum (MycoGrow Soluble), and forest soil transfer (three replicates).

RESULTS
- Data on soil NH4 and CN, as well as leaf Specific Leaf Area have been collected thus far and analyzed using linear mixed-effect models and ANOVA.

Figure 3. Collecting leaves from a Tulip Poplar for nutrient and specific leaf area determination.

- Soil was collected from a subsample of 90 trees, dried, and used for nutrient analysis
  - Ammonium: Determination of NH4 by the phenate method for ammonia / nitrogen.
  - Carbon / Nitrogen: CN ratio determination by the dry combustion method
  - Phosphorus: P determination by the modified ascorbic acid method

Figure 4. Example of soil NH4 determination using a color standard spectrum and spectrophotometer.

- Leaves were also collected from the subsample and will be analyzed for nutrient content and specific leaf area
  - Carbon / Nitrogen
  - Phosphorus
  - Specific Leaf Area: Ratio of leaf area / dry weight of three leaves, collected from each tree.

Figure 5. Soil C/N ratio was significantly affected by mycorrhizal inoculant type. (p = 0.0024) Forest soils have a higher CN ratio than commercial and control. The control group was not significantly different from the commercial inoculant.

- Soil ammonium was significantly affected by mycorrhizal inoculant type. (p = 0.0325) Forest soils have higher NH4 content than commercial soil. The control group was not significantly different from either forest or commercial inoculant.

Figure 6. Soil ammonium was significantly affected by mycorrhizal inoculant type. (p = 0.0325) Forest soils have higher NH4 content than commercial soil. The control group was not significantly different from either forest or commercial inoculant.

- There were no significant differences in specific leaf area between any of the 3 treatments (p > 0.05)

Future Work
- The remainder of this summer will be spent collecting data for the determination of soil and leaf Phosphorus content and leaf Carbon / Nitrogen content. All samples have been collected and processed for long-term storage.
- Predictions:
  - The forest inoculate treatment will have elevated soil phosphorus, elevated leaf nitrogen and phosphorus, and higher fungal diversity than the control or commercial inoculant.

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