

Determining if arbuscular mycorrhizal fungi inoculants increase yield and nutrient acquisition of sweet corn on Long Island, New York

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Arbuscular mycorrhizal fungi (AMF) are fungi that have a mutualistic relationship with most agricultural crops, including corn. These endomycorrhizal fungi grow within root cells and create arbuscules, where most soil plant nutrient exchange happens (Rillig 2004, Bona et al. 2016). The fungi also create an extraradical mycelium, which colonizes new areas in the soil to increase the absorption potential of the root system (Rillig 2004). In return, AMF receive photosynthates, sugar, from the plant. AMF are found naturally in soil, but recently commercial AMF products have become popular. However, studies have found mixed results of the ability of commercial AMF products to colonize plants and increase the biomass, yield, or nutrient absorption to help the producer. To determine the efficacy of AMF products used on Long Island, we tested the most common fungi species in sweet corn.

This study tested the efficacy of three commercial AMF products in sweet corn in field conditions with varying rates of fertilizer. We evaluated fungal colonization, nutrient absorption, and soil health improvement based on 1) fungal colonization of corn roots 2) foliar nutrient analysis and chlorophyll content 3) photosynthetic stress. We hypothesized that all AMF products would result in root fungal colonization as well as increased nutrient absorption and cause plants to be less photosynthetically stressed.

Methods

This trial took place at the Long Island Horticultural Research and Extension Center located in Riverhead, Suffolk County, NY in a Haven loam soil. The climate is maritime. Year one of the trial was established in spring 2023. Year two of this three-year trial was established in spring 2024. Specific plot locations vary yearly.

We used three commercial AMF products that represent the most common AMF. One contained the active ingredient *Rhizophagus irregularis*, the most prevalent AMF, which is present in 39% of commercial AMF fertilizers (Basiru et al. 2021). For this, we used PremierTech Agtiv Reach granular inoculant. Another product, JH Biotech Inc, MYCORMAX Biological Inoculum, which contains active ingredients *R. irregularis* and *Funneliformis mosseae* was used. *F. mosseae* is present in 21% of AMF products, always in conjunction with *R. irregularis* (Basiru et al. 2021). The final product contained a variety of active ingredients, specifically, *Rhizophagus aggregatus*, *R. irregularis*, *F. mosseae*, and *Claroideoglomus etunicatum*. *C. etunicatum* is present in 16% of commercial AMF products (Basiru et al. 2021). The final product contained a variety of active ingredients, specifically, *R. aggregatum*, *R. irregularis*, *F. mosseae*, and *C. etunicatum*. *C. etunicatum* is present in 16% of commercial AMF products (Basiru et al. 2021). For this we used USA MycoApply Endo-MAXX. Commercial AMF products were applied at recommended rates. While AMF products can generally be added to corn seed in the seeder, we were unable to apply AMF using this method because residual AMF products may remain in the seeder between passes and contaminate our AMF treatments. Instead, we combined the AMF products with field substrate and incorporated them above the corn seed directly after planting.

We also tested two rates of soluble N fertilizer, applied as urea at planting and sidedressed with 10-10-10 fertilizer. The Cornell recommended rate of soluble N fertilizer is 120-140 lbs per acre (Reiners et al. 2022). We had two nitrogen rates of 70 lbs/acre and 140 lbs/acre. For both, 50 lbs/acre were applied at planting and then the plots were sidedressed with 20 lbs/acre and 90 lbs/acre at V4/V6 stage, respectively.

The field was arranged in a randomized complete block design. There were 4 blocks or replicates of each of the 8 AMF and fertilizer treatments. Plots, measured at 11.3 x 25 ft were comprised of 4 rows of corn, with 2 inner rows used for data collection and 2 outer rows as buffers. Rows were spaced 34" apart and corn was planted 9.1" apart within the row.

Prior to planting we sampled soil for mycorrhizal spore counts. For this, a representative sample of soil was taken from the plot prior to any AMF addition. This soil was mixed with greenhouse media and was used to grow sample corn in a greenhouse with a low phosphorus nutrient management plan, less than 40 ppm applied weekly. AMF colonization on the sample corn roots was measured to determine spore viability. We also measured baseline soil nutrient levels prior to planting. Prior to harvest, we sampled corn roots for percent mycorrhizal colonization and soil nutrient levels. We also collected foliar samples at two points in time in 2023, mid-season and at harvest and at harvest in 2024 (7/17-21, 2023 and 8/16-17, 2023 and 8/5, 2024).

Photosynthetic stress response, measured as Fv/Fm, was measured twice a year (7/25-7/26, 2023 and 7/2, 2024 and 8/14-8/15, 2023 and 7/29, 2024). Chlorophyll content was measured three times 6/26, 7/25, and 8/14 in 2023 and twice on the same sampling days as Fv/Fm measurements in 2024. Corn was harvested in mid-August (8/16-17, 2023 and 8/14-15, 2024) and yield was measured in number of ears, weight, length, diameter, and quantity of unmarketable ears. The results were analyzed in R statistics using two-way randomized block ANCOVAs (R team, 2025).

To monitor nitrate leaching, we also inserted resin bags about 20 inches under the soil profile of the 8 treatments with 2 replications. The resin bags were filled with anion exchange resin beads that capture nitrate that leaches through the soil.



Picture of resin bags in hole in ground: resin bags are inserted about 20 inches below the soil profile to capture nitrate leaching.



Picture of resin bags on greenhouse bench: resin bags drying on a greenhouse bench after field extraction.

Results

The percentage of mycorrhizal fungi root colonization did not differ significantly among the treatments and control, all mycorrhizal root colonization was <24% in 2023 and <15% in 2024 (Table 1 and 2). AMF colonization was lower in 2024 than in 2023 in all treatments except for Mycormax at 140 lbs N/A, and MycoApply at 140 lbs N/A. In 2024, AMF colonization in corn fertilized with 70 lbs/A N was higher in the control treatment than the AMF treatments. In 2023, there was 57% AMF colonization on corn roots grown in soil taken from the plot prior to any AMF addition combined with a greenhouse media, grown in a greenhouse with a low

phosphorus (less than 40 ppm) addition weekly. In 2024, there was 6.7% colonization on lab grown corn roots grown in soil from the field plot. This implies the plot used in 2023 may have contained higher AMF populations in the soil prior to any added AMF treatments than the plot used in 2024. In both years, photosynthetic stress response, measured as Fv/Fm did not differ significantly among the treatments (Table 1 and 2). Chlorophyll content and foliar nitrogen also did not differ significantly between treatments in both years (Table 3 and 4). In 2023, corn yield weight did vary based on nitrogen rate, the higher nitrogen rate was correlated with greater corn yield weight ($p = 0.027$) (Table 1 and Figure 1). In 2023, nitrate leaching was also correlated with nitrogen application rate, where the plots with 140 lbs/acre N, leached more nitrate than plots with 70 lbs/acre N ($p = 0.024$) (Table 3 and Figure 3). In 2024, there was no difference in corn yield, weight, or nitrate leaching across mycorrhizal and fertilizer treatments (Table 4, Figure 2, Figure 4).

Active Ingredient	Treatment (AMF and N rate)	Yield weight	Yield count	AMF root colonization	July Fv/Fm	August Fv/Fm
<i>R. irregularis</i> and <i>F. mosseae</i>	Mycormax, 70	20.64	45.3	23.9	.775	0.793
<i>R. irregularis</i>	AktivReach, 70	21.48	48.3	17.7	.772	0.786
<i>R. aggregatum</i> , <i>R. irregularis</i> , <i>F. mosseae</i> , and <i>C. etunicatum</i>	MycoApply, 70	22.82	52.3	23.6	.761	.781
Control/ NO AMF	Control, 70	25.84	57	13.1	.795	.798
<i>R. irregularis</i> and <i>F. mosseae</i>	Mycormax, 140	26.13	54	13.5	.783	.810
<i>R. irregularis</i>	Mycormax, 140	25.28	52.8	19.8	.762	.794
<i>R. aggregatum</i> , <i>R. irregularis</i> , <i>F. mosseae</i> , and <i>C. etunicatum</i>	Mycormax, 140	25.95	53	3.0	.779	.802
Control/ No AMF	Mycormax, 140	27.13	55.5	17.7	.779	.799

Table 1. Commercial AMF product and N application rates (lbs N/acre), average sweet corn yield weight (lbs per subplot), yield count, AMF root colonization (%), and photosynthetic stress (Fv/Fm) in July and August 2023 across 4 replicates.

Active Ingredient	Treatment (AMF and N rate)	Yield Weight	Yield Count	AMF root colonization	Early July Fv/Fm	Late July Fv/Fm
<i>R. irregularis</i> and <i>F. mosseae</i>	Mycormax, 70	28.62	54.5	10.6	0.722	0.773

<i>R. irregularis</i>	AktivReach, 70	22.00	47.8	6.8	0.730	0.762
<i>R. aggregatum R. irregularis F. mosseae and C. etunicatum</i>	MycoApply, 70	29.26	54.5	7.1	0.731	0.759
Control/ NO AMF	70	31.27	55	12.5	0.733	0.764
<i>R. irregularis and F. mosseae</i>	Mycormax, 140	26.90	54.8	14.5	0.735	0.768
<i>R. irregularis</i>	AktivReach, 140	30.26	54.8	4.8	0.730	0.765
<i>R. aggregatum R. irregularis F. mosseae and C. etunicatum</i>	MycoApply, 140	32.55	56.3	10.5	0.726	0.751
Control/ No AMF	140	25.81	49.5	9.6	0.752	0.770

Table 2. Commercial AMF product and N application rates (lbs N/acre), average sweet corn yield weight (lbs per subplot), yield count, AMF root colonization (%), and photosynthetic stress (Fv/Fm) in early and late July 2024 across 4 replicates.

Active Ingredient	Treatment	June SPAD	July Foliar N	July SPAD	September foliar N	August SPAD	Nitrate in leachate
<i>R. irregularis F. mosseae</i>	Mycormax, 70	40	2.6	50	2.2	46	7.90
<i>R. irregularis</i>	AktivReach, 70	40	3.1	49	2.0	46	9.69
<i>R. aggregatum R. irregularis F. mosseae C. etunicatum</i>	MycoApply, 70	40	2.9	49	2.3	44	5.52
Control/ NO AMF	Control, 70	40	3.0	50	2.3	47	24.71
<i>R. irregularis F. mosseae</i>	Mycormax, 140	41	3.2	52	2.6	49	52.36
<i>R. irregularis</i>	Mycormax, 140	40	2.6	50	2.3	47	13.71
<i>R. aggregatum R. irregularis F. mosseae C. etunicatum</i>	Mycormax, 140	40	3.2	52	2.6	49	16.90
Control/ N AMF	Mycormax, 140	41	3.0	50	2.3	49	25.48

Table 3. Commercial AMF product and N application rates (lbs N/acre), chlorophyll content (SPAD) measured in June, July, and August 2023, foliar nitrogen measured in July and August 2023, nitrate in leachate (ppm).

Active Ingredient	Treatment(AMF and N rate)	SPAD Early July	SPAD Late July	Foliar N	Nitrate in leachate
<i>R. irregularis</i> and <i>F. mosseae</i>	Mycormax, 70	54	69	2.4	15.56
<i>R. irregularis</i>	AktivReach, 70	51	53	2.3	11.24
<i>R. aggregatum</i> <i>R. irregularis</i> , <i>F. mosseae</i> , and <i>C. etunicatum</i>	MycoApply, 70	52	56	2.6	22.83
Control/ No AMF	70	53	58	2.6	18.71
<i>R. irregularis</i> and <i>F. mosseae</i>	Mycormax, 140	54	56	2.6	15.15
<i>R. irregularis</i>	AktivReach, 140	50	57	2.9	25.81
<i>R. aggregatum</i> , <i>R. irregularis</i> , <i>F. mosseae</i> , and <i>C. etunicatum</i>	MycoApply, 140	52	58	2.6	25.34
Control/ No AMF	140	52	58	2.4	30.94

Table 4. Commercial AMF product and N application rates (lbs N/acre), chlorophyll content (SPAD) measured in early and late July, foliar nitrogen measured at harvest in August 2024, nitrate in leachate (ppm).

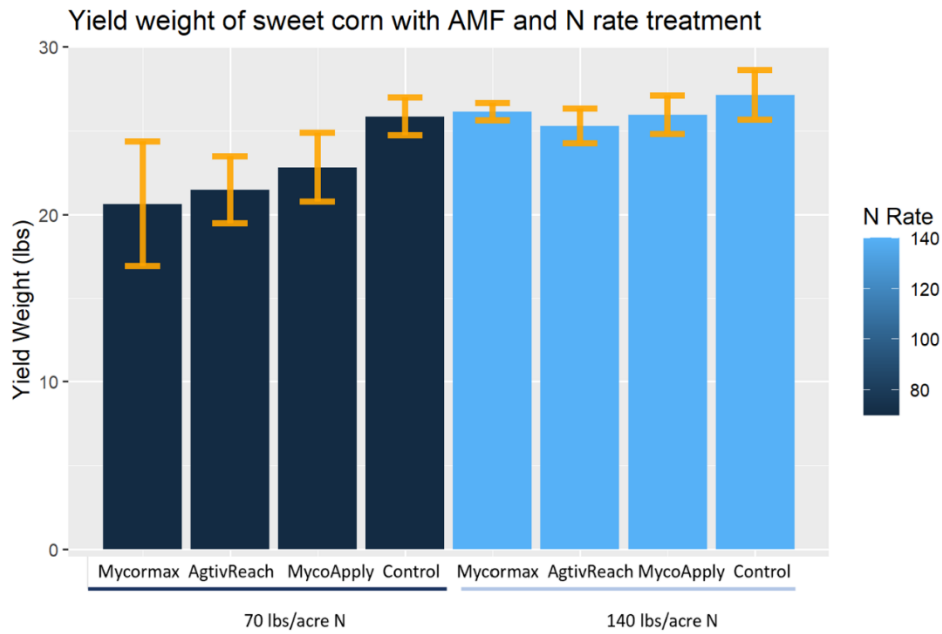


Figure 1: Yield wight of sweet corn with AMF and N rate treatments in 2023, error bars represent +/- 1 SE.

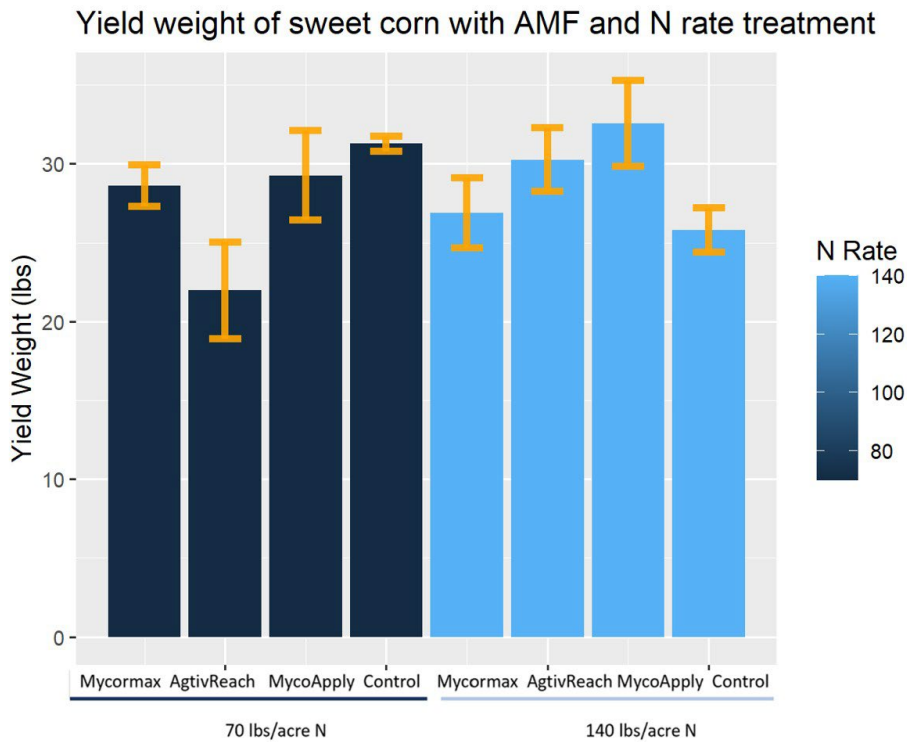


Figure 2: Yield wight of sweet corn with AMF and N rate treatments in 2023, error bars represent +/- 1 SE.

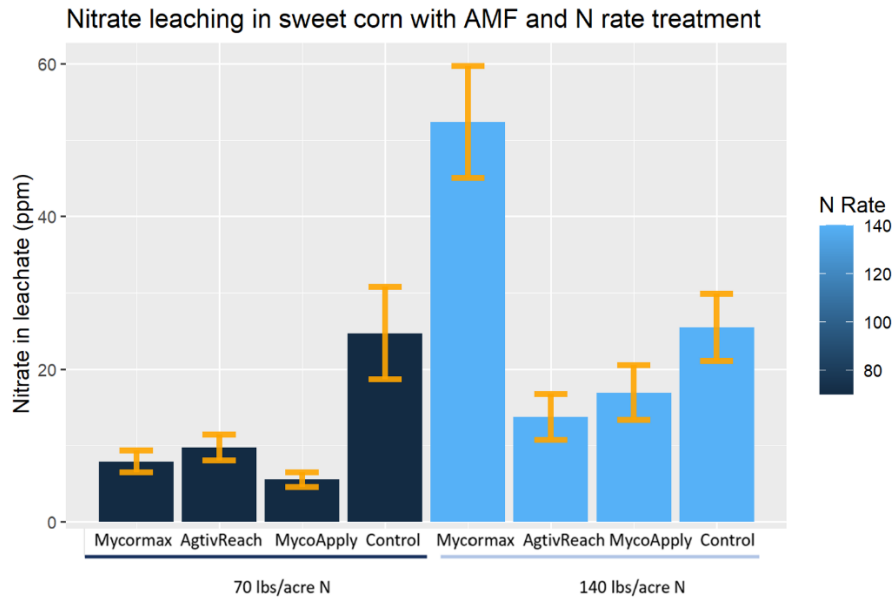


Figure 3: Nitrate leaching in sweet corn with AMF and N rate treatments, error bars represent ± 1 SE.

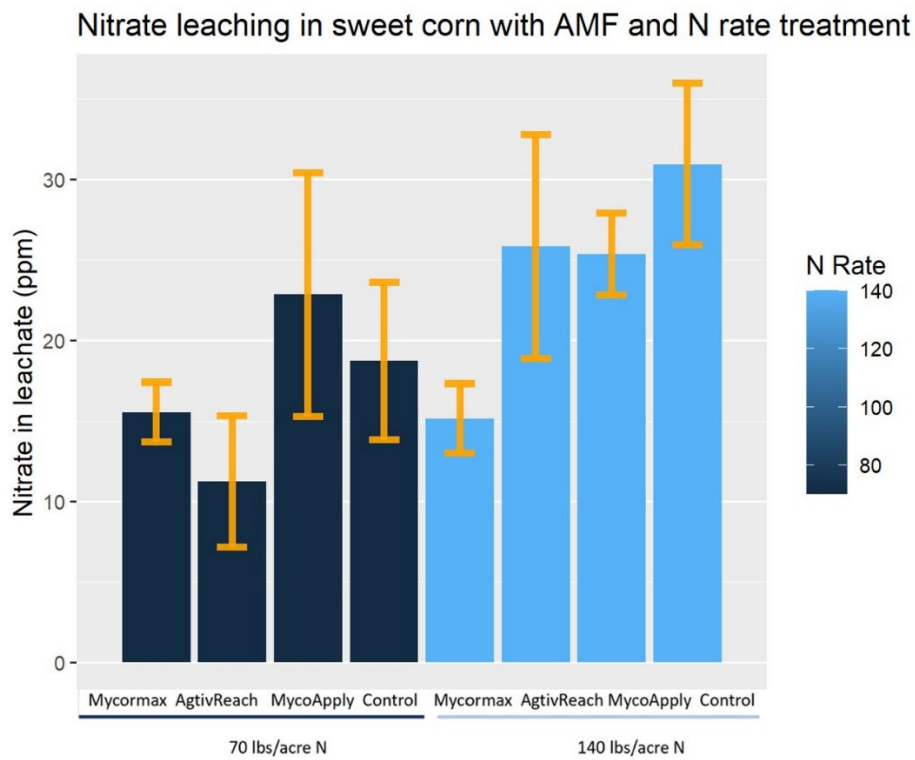


Figure 4: Nitrate leaching in sweet corn with AMF and N rate treatments, error bars represent ± 1 SE.

Discussion

The data from 2023 and 2024 does not support the three commercial AMF products increasing nutrient acquisition, corn yield, or reducing photosynthetic stress in sweet corn grown in haven loam soil on Long Island. This could be due to high levels of phosphorus in the soil, 2638 lb/acre P as P_2O_5 prior to planting in 2023 and 3215 lb/acre P as P_2O_5 prior to planting in 2024. High levels of phosphorus do not encourage mycorrhizal fungi colonization because the plant is not lacking in nutrients. Another reason may be that there is already a healthy population of AMF in the field soil. This is evidenced by the control treatments still containing AMF colonization on corn roots and a soil spore test taken prior to planting. Soil taken from the plot prior to any AMF addition was used to grow sample corn and those roots had 57% AMF colonization when grown in a greenhouse with a low phosphorus nutrient management plan in 2023 and 6.7% AMF colonization in 2024. In 2023, the 57% AMF colonization was higher than the AMF colonization in any of our treatments. In 2024 the 6.7% AMF colonization was marginally less than the colonization in our treatments. The indicates the lack of significant differences between treatments could be due to AMF already existing in the soil because of the high phosphorus substrate.

Another benefit of AMF is that they may improve soil health. While we can not capture this change in a short three year period, over many years AMF may improve soil health. AMF produce glomalin, a glycoprotein, that coats the hyphae that extend from root systems (Rillig 2004, Wang et al. 2018). The glomalin coating contains metal ions and helps nutrients and water stick to hyphae (Rillig 2004). Once in the soil, the glomalin will act as a glue and attach to soil particles to increase soil aggregation and decrease erosion. There is a known positive correlation between AMF hyphal abundance and soil aggregation (Wright and Upadhyaya 1998, Wilson et al. 2009). The glomalin also increases soil organic matter and water holding capacity as it contains 30 to 40% carbon (Wright and Nichols 2002). It also acts as a carbon sink (Wright and Nichols 2002). The properties of AMF and the glomalin it produces have the potential to result in increased soil aggregation, water-holding capacity, reduced soil compaction and runoff, increased carbon sequestration, and improved drought tolerance.

This project only includes two years of data collection; results may change due to environmental conditions. Soil health improvements will take many years to quantify. We plan to conduct this research in 2025 as well to create a more robust set of data.

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