

October 24, 2022

Re: Fall Sample Collection

Summary of lab data:

- The tees need two Late Fall/Early Winter application of K-Mag/Sulpomag (0-0-22)at a rate of 6 pounds of product per 1,000 square feet rate.
- The fairways need an application of 0-0-50 at the rate of 150 pounds of product per acre.
- The greens require monthly applications of 0-0-50 at the rate of 2 pounds of product per 1,000 square feet and work on applications of Manganese Sulfate or Oxide at a rate of 2 pounds of product per 1,000 square feet per application.

Dear Kelly,

Thanks again for keeping me on after Chris left. I think Maplewood CC has some valuable lab data and history in the old reports that I hope to continue with and be able to focus on the needed adjustments. I think it will help that I am in the area and could get up to see you whenever you needed, very easily. In this letter I won't make any "end-all-be-all" statements as I am just getting started there. But I have been over some of the data from 10 or more years ago and have set some of that information against this recent round of samples.

I have found a couple of things that are mostly known, I guess. We knew green #9 was built more recently and is very sandy. It does show up in the soils data. Also, it looks like Tee #17 is sandier than the other and will needed to be treated like a sand-based greens in some respects. On those two areas we can talk over a plan for a slightly different fertility and amendments program from what I recommended in the beginning of this letter.

Overall, you are coming into a property that is in good condition. With the information that I have found out this Summer in the physical analysis of greens and now some soil chemistry, you can develop a plan for 2023. When you have time, let's catch up when you have time to go over how things are since I was there.

Sincerely,
Corey Angelo
Soil and Water Consulting

