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### Calcium has always taken a back seat to the "big boys" of soil fertility. The industry buzz is usually nitrogen and new forms are frequently released to the market. Recently potassium has taken on the role of "favored son". Referred to as a secondary nutrient behind nitrogen, phosphorous and potassium, calcium is finally starting to take its place in the ranks of vogue nutrients.

It is true that NPK is used in greater percentages than calcium, but calcium is used more by weight and volume than any other nutrient. Practically speaking, calcium is rarely considered as a nutrient at all! Instead the focus on calcium has been more as a soil buffer to help adjust pH. Calcium is of macro importance to both the plant and the soil in many more ways than simply moving the pH scale. It plays a major role in the physiology of the plant, strengthening its physical structure and helping in protection from disease attack. In the soil, the importance of calcium is many fold, including the reduction of soil compaction and helping to provide a better environment for the proliferation of beneficial bacteria. Some research even suggests that calcium plays a role in weed populations. The list goes on and, yes, it can have a role in the pH of the soil!

### The plant

Imagine the room that you're sitting in is a plant cell of your favorite turf species. The walls that surround you are made of calcium pectase. The more calcium that is available to that cell the stronger those walls become. If calcium is limited the walls are as weak as balsa wood. As more calcium becomes available, those walls take on the strength of cinder blocks. The stronger the cell, the stronger the plant, and the quicker its recovery from the enormous pressures that it's faced with on the golf course. This works for both leaves and roots. The stronger the root cells are the more aggressive the roots will be moving through the soil. Proper levels of calcium within the plant strengthens the whole plant and allows for efficient use of sunlight, carbon dioxide, water, nitrogen and mineral nutrients.

The New Vogue

Calcium also plays a major role in the construction of numerous hormone and enzyme systems that can help protect the plant from insect and disease attack. It has been reported that as a pathogen probes its way into a cell it injects an enzyme to help break that cell down. There is research that suggests that as this

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occurs proper levels of calcium within the cell can actually slow this attack down or stop it all together. The levels of calcium within the cell are going to be dictated, to a large extent, by the management of calcium within the soil.

### The soil

Calcium plays many roles in the soil, but it is the relationship with other nutrients such as magnesium, potassium and sodium that are most significant. To associate calcium only as a buffer of pH in the soil is an injustice. In fact pH can be driven by numerous minerals such as magnesium, potassium, sodium or even aluminum. often times calcium is applied to the soil to lower pH. It is important to understand that an imbalance of calcium will lead to tight, hardpan

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### by Joel Simmons

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organisms.

**Calcium...** (Continued from page 1) soils which will restrict the flow of air and water through the soil profile. This will not only affect the plant roots, but perhaps even more important, will slow down the growth of beneficial micro-

The soil is an extremely dynamic environment consisting of numerous chemical, biological and physical reactions. It is on all three levels that we must manage the soil. We can change the physical structure of a soil by properly managing the chemistry, thus Base saturation measures the relationship between the cations on the soil colloid. These nutrients are expressed in percentages and will always add up to 100%. The beauty of base saturation methodology is that it deals with the relationship among the cations, not the actual pounds per acre of any one nutrient. On a soil with a high holding capacity, or CEC, the pounds per acre of a nutrient is naturally going to be much higher than on a similar soil with a lower CEC. If we manage soils to specific levels of a nutrient, the relation-

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providing a stronger biological environment. It is this biology that is so important to the success of managing any crop, turf being no exception. For the first time in recent memory soil biology has risen to the forefront of our industry. Pathologists are introducing soil inoculants as biological controls for pests, advocates of IPM are starting to look closer at soil management as an integral part of their success and we are all beginning to understand the need for soil carbohydrates. If we are going to make any improvement in the health of the plant, proper soil management is imperative, and this all starts by managing calcium levels in the soil.

### Managing calcium in the soil

Dr. William Albrecht, the former head of the soils department at the University of Missouri, established the protocol for balancing the basic cations on the soil colloid over 50 years ago. Today that research is the backbone behind a growing interest in sustainable soil management. Many of the predominate soil testing laboratories, including Brookside Labs (a company that Dr. Albrecht helped to form) uses this methodology today. His research focus-

es on the soil tests' base saturation readings, where calcium plays the largest role. ship between the cations will vary significantly depending on this holding capacity.

When evaluating the base saturation percentages of a soil the ideal targets are:

> 68% calcium 12% magnesium 5% potassium 2% sodium 3% trace nutrients 10% hydrogen

This manipulation will work with any nutrient that is out of balance.

One of the great fallacies of conventional soil management is that we too often manage exclusively to soil pH. The acidity of a soil is dictated by the percentage of hydrogen on the soil colloid. On the above example, base saturation of hydrogen is 10%. On this test, with 10% hydrogen the pH will always be 6.3. As the percentage of hydrogen increases the pH drops and as it increases it rises. If we effectively manipulate the relationship of the base saturation, we can always manage the soil to 10% hydrogen and end up with a pH in the range where we have the greatest potential nutrient mobility (6.0 - 6.5).

When imbalances among the cations exist the soil becomes very tight and air and water can not penetrate. When this occurs roots are not the only thing that suffers, but beneficial bacteria suffers as well. Since the relationship between calcium to magnesium makes up 80% of the soil colloid it is this relationship that is most important. As calcium drops below 60% and magnesium creeps above 20%, the soil becomes very tight. These are looked at as heavy, unmanageable soils, and excessive mechanical aeration appears to be the only help. Unfortunately, this

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With an ideal range of calcium in the high 60 percentile it becomes very clear to see why calcium is so important. Using these percentages as a standard, the manipulation of these nutrients becomes manageable. If one nutrient is high it can be exchanged off the soil colloid by applying one of the other nutrients. For example, if magnesium is excessive in a soil, 20% or higher, another nutrient becomes weaker. The relationship is always 100% so it becomes a game of "give and take." Very often the nutrient given up will be calcium. The addition of calcium will drive out the excessive magnesium allowing calcium to saturate the colloid.

does not address the real problem and until the Ca:Mg ratio is addressed that soil will remain tight.

We have seen soils all over the country "open up" through the use of appropriate liming materials and the balance of base saturation. Soils that once went to battle with a GA6O aerator now see that machine walk across the fairways with ease! Because air and water movement improves so does biological activity. This helps to suppress disease problems, reduces isolated dry spots and allows for the reduction of nitrogen *(Continued on page 3)*  **Calcium...** (Continued from page 2) usage. Earth worms that were once not present are now actually becoming a management problem, one that is agronomically the best "problem" to have.

### **Types of calcium**

There are a number of good ways to supply calcium to a soil but when calcium levels are below 60% base saturation, limestone is the most appropriate. Not all limestone is created equally! There are two basic forms of lime, high calcium lime, or calcitic lime, and high magnesium lime or dolomitic lime. Depending on the source, calcium levels can vary from around 30% to 45%, but the real difference is that percentage of magnesium. High calcium lime will have a magnesium oxide reading of about 5% while dolomitic lime will read closer to 20%. This difference in magnesium is significant since it will drive pH up faster than calcium and will quickly create a tight soil.

In soils with excessive magnesium levels dolomitic lime would not be appropriate, and in fact can create even worse imbalances in the soil. In this situation high calcium lime will actually allow for the exchange of magnesium for calcium and can often actually lower soil pH by better balancing the base saturation, and allowing for better hydrogen saturation.

In many situations, both high calcium and dolomitic lime would be called for to best balance this critical Ca:Mg ratio. The specifics of these recommendations are often best left to a qualified consultant, but in general terms, if the soil shows a high percentage of magnesium and calcium levels are below 60%, high calcium lime is the lime of choice.

Gypsum is calcium sulphate and is typically around 23% calcium and 18% sulfur. It has this magical reputation of reducing soil compaction, which it will do in many situations, but is often misused. Gypsum is not very effective in a soil that shows less than 60% base saturation calcium. A soil with a significant calcium deficiency often needs large quantities of calcium to saturate the soil colloid. If this is applied as gypsum, too much sulfur is being applied and problems can occur. It is important to use the appropriate type of lime on calcium poor soils. Once the calcium base saturation is above 60% gypsum becomes the calcium of choice. Here it will help to knock excessive magnesium (or any other excess) off the soil colloid through a reaction with sulfur and the exchange with calcium. Since it is sulfur rich it will typically not raise the pH.

Calcium is an extremely immobile nutrient. This is supported by the water soluble LaMotte soil tests and tissue testing. Even in a calcium-rich soil with strong biological activity, calcium does not mobilize well. In heavily managed soils with high compaction, such as a is to use ammonium sulphate. This will actually knock calcium off the soil colloid, putting it into solution and making it more available. This is how it can lower the soil pH, which is getting a lot of attention for disease suppression. Is it possible that this available calcium may play a role in this disease suppression?

### The conclusion

Calcium perhaps plays more roles in the overall health of both the plant and the soil than another nutrient. If well balanced on the soil colloid it will help to physically open up the soil for better air and water movement. This in turn provides the needed environment for beneficial bacteria creating checks and balances for pathogens. Within the cell it provides turgidity and is needed for numerous physiological reactions. It

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golf course green, calcium mobility is very weak. If it is appropriate to use gypsum, mobility can be improved slightly but in order to get the calcium to the plant, foliar applications are best applied.

Foliar calcium is perhaps the greatest vogue in the industry today, and it's about time! It is imperative we balance the calcium in the soil so we can provide the environment that microbial populations need to proliferate, but it is also very important we provide the plant cell with calcium. Since the large majority of golf course soils do not provide enough mobile calcium, foliar feeds are important. This is very true on all the greens and tees but often can be justified in the fairways as well.

There are no great secrets with calcium. The two most popular forms of foliar calcium are calcium nitrate (8% Ca) and calcium chloride (12% Ca). There are many forms of chelated calcium products available and they do provide an added value by stabilizing the calcium, and making it more available to the plant. The chelates are more expensive but can be worth the cost. Another way to make calcium available helps in root and leaf development and makes phosphorous and micronutrients more available. If well balanced, the proper levels of calcium are going to help reduce the need for nitrogen by making nitrification more efficient.

As Dr. Albrecht explains it in his volumes of research, if we get the calcium right in the soil, most of our work is done.

