# Understanding soil test reports

by Christopher Sann

OIL TEST REPORTS VARY CONSIDERABLY from one testing lab to another. Rather than use a particular lab's test report as an example, we have incorporated features from several lab's reports for the following sample report. Each test

result is listed with its unit of measurement and a recommended action for each result. There is a key explanation at the end with a brief description of each result.

#### XYZ SOIL TESTING LABORATORY

123 Main Street . Anytown, USA

#### SOIL TEST REPORT

Run For: Al Ways Ready, Supt.

14th Lost Ball Road Big Swing PA

Site name: 9th & 10 Fairway

Species:

Bentgrass

meq/100g ppm ppm ppm ppm	6.3–6.5 6.9–7.1 3.0–40+ 28–32 120–200 varies by C.E.C. varies by C.E.C.	30 lbs. calcitic limestone /1000 ft.²/year See soil pH recommendations Loamy to sandy 1.0 lb. P2O5 /1000 ft.²/year 2.5 lbs. K2O /1000 ft.²/year See soil pH recommendations See soil pH recommendations
ppm ppm ppm ppm	3.0–40+ 28–32 120–200 varies by C.E.C. varies by C.E.C.	Loamy to sandy  1.0 lb. P2O5 /1000 ft.²/year  2.5 lbs. K2O /1000 ft.²/year  See soil pH recommendations
ppm ppm ppm ppm	28–32 120–200 varies by C.E.C. varies by C.E.C.	1.0 lb. P2O5 /1000 ft.²/year 2.5 lbs. K2O /1000 ft.²/year See soil pH recommendations
ppm ppm ppm	120–200 varies by C.E.C. varies by C.E.C.	2.5 lbs. K2O /1000 ft.²/year See soil pH recommendations
ppm ppm	varies by C.E.C. varies by C.E.C.	See soil pH recommendations
ppm	varies by C.E.C.	
		See soil pH recommendations
ppm		
	>50	None
%	>5 %	See soil pH saturation recommendations
%	varies by C.E.C.	See potassium saturation recommendations
%	65–75 %	See soil pH saturation recommendations
%	15–20%	None
%	0-5%	None
	%	% 15–20%

meq/100g = milli-equivalents per 100 grams of soil

ppm = parts per million

# Explanation of soil test report

- Soil pH is the active acidity of the sample. It measures the hydrogen ion concentration in the soil solution, and it allows you to estimate the availability of all nutrients and the distribution of the major cations held on exchange sites.
- Buffer pH is the reserve acidity of the sample. It measures the hydrogen ion concentration on the exchange sites and indicates how resistant the soil is to pH change.
- C.E.C. or Cation exchange capacity is a numerical expression of the quantity of cations held in the soil matrix. C.E.C. measures the soil's nutrient holding capacity and is a strong indicator of soil texture and fertility.

- Phosphorus is the amount of plant available phosphorus in the sample at the reported soil pH. Phosphorus may be held in other unavailable and insoluble forms, in the soil matrix, but plant available is the only important number.
- **Potassium** measures the amount of potassium that is plant available in the soil solution and held on the exchange sites. Like phosphorus, potassium can also be held in other non-available forms.
- Magnesium, calcium and sodium report the amounts of each of these elements in soil solution and held on exchange sites. These elements are the main components of the alkaline portion of the soil, and, though you can estimate pH from this information, a better picture can be obtained by looking at the percent base saturation for these elements. -continued on page 8

- 7. Percent(%) Base Saturation (P.B.S.) for hydrogen, potassium, magnesium, calcium and sodium represent the distribution of each element relative to the total cation exchange capacity. These five major elements—combined with the minor elements—represent the total exchange capacity of the soil. From a practical standpoint, P.B.S. indicates how efficiently the plant available forms of these elements are becoming available for plant use.
- 8. Soil pH recommendations (see tables below) are actually based on the buffer pH readings. The actual material recommended will depend on the balance that exists between calcium and magnesium. The amounts of these

elements that are available at differing C.E.C. levels is less important than the ratio of calcium to magnesium.

Since magnesium is a stronger alkaline material than calcium, and calcium is more necessary than magnesium both for plant nutrition and soil stability, a ratio of six—eight parts calcium to one part magnesium is desirable. Soils low in soil pH, calcium and magnesium will require a dolomitic limestone. Soils low in soil pH and calcium, but with good magnesium levels, will require calcitic limestone or hydrated lime applications. Soils with good soil pH, but low in either calcium or magnesium, will require gypsum or epsom salts applications respectively.

# Correcting pH and related deficiencies

### ■ Table 1. Liming recommendations

If buffer pH is	Add calcitic limestone*	Or hydrated lime
6.7–6.8	25 lbs./1000 ft. <sup>2</sup>	12.5 lbs./1000 ft. <sup>2</sup>
6.5-6.6	50 lbs./1000 ft. <sup>2</sup>	25 lbs./1000 ft. <sup>2</sup>
6.3–6.4	75 lbs./1000 ft. <sup>2</sup>	37.5 lbs./1000 ft. <sup>2</sup>
6.1–6.2	100 lbs./1000 ft. <sup>2</sup>	50 lbs./1000 ft. <sup>2</sup>
5.9-6.0	125 lbs./1000 ft. <sup>2</sup>	62.5 lbs./1000 ft. <sup>2</sup>
< 5.8	150 lbs./1000 ft. <sup>2</sup>	75 lbs./1000 ft. <sup>2</sup>

<sup>\*</sup> If percent base saturation magnesium levels are less than 10, then use dolomitic limestone

# ■ Table 2. Correcting magnesium deficiencies with soil pH greater than 6.0, using epsom salts

If % Mg base sat. is	Add lbs. magnesium*	Timing
< 10%	1.0 lb./1000 ft. <sup>2</sup>	spring and fall
10–15%	0.5 lb./1000 ft. <sup>2</sup>	spring and fall
>15%	0	not applicable**

<sup>\*</sup> Actual pounds of epsom salts applied per 1000 ft..2 will vary, depending on the percentage of magnesium in the epsom salts.

# ■ Table 3. Correcting calcium deficiencies with soil pH greater than 6.0, using gypsum\*\*

If Ca base sat. is	And % Mg base sat. is	Add gypsum
<800 ppm	20%	10–15 lbs.
< 600 ppm	20%	15–25 lbs.
<500 ppm	20%	25 lbs.*

<sup>\*</sup> May require multiple applications, and should be monitored closely.

# ■ Table 4. Correcting high soil pH greater than 7.0, using sulfur

If soil pH is	And turf length is	Add sulfur	Timing
> 7.0	very short	100-200 lbs./A	spring and fall**
short-tall	200-400lbs./A*	short-tall	spring and fall**

<sup>\*</sup> Do not exceed 200 lbs./acre per application on sandy soils.

<sup>\*\*</sup> Usually with soil pH greater than 6.0 but less than 7.0, low calcium levels require gypsum applications.

<sup>\*\*</sup> Corrective application can be made anytime two weeks prior to, or after, a fertilizer application.

<sup>\*\*</sup> Make multiple applications if necessary, and monitor soil ph two-four weeks after application. Do not apply during a period two weeks before or after a fertilizer application, as a rapid pH change can cause some nitrogen sources to volatilize.