MANY books which you have read start out thus: *Principles of Chemistry, Principles of Biology, Principles of Soil Physics* and so on. Even before you open the book you know you will be reading basic laws of a subject, enabling you to build a firm foundation with which to understand more detailed information which will come later.

Many supts., architects and builders are deeply concerned with the principles of putting green construction. A suitable foundation is needed for successful future maintenance. What are the basic laws upon which architect and builder can draw so that, when they turn the finished green over to the supt., it will be the best that can be produced, the easiest to maintain and in harmony with nature? We need to consider principles underlying several natural or mechanical functions among which are:

1. **Principles of Drainage**, wherein we are concerned with three essential phases:
   a. Subsurface drainage, with a stone base, porous subsoil or tile in various patterns;
   b. Internal drainage, accomplished by providing porous, well-aerated soil allowing excess water to move rapidly through it, but enabling the soil to retain sufficient moisture to grow grass for maximum periods between irrigations;
   c. Surface drainage, *without pockets*, to quickly remove excess water from the playing surface, allowing a high degree of control over the quantity of water which enters the soil.

More than anything else, the architect and builder need to know:

2. **Principles of Plant Growth.** A fundamental principle is that *grass roots absorb oxygen*. Without adequate supplies of oxygen in the soil, roots cannot absorb nutrients, neither can they use the available water. Failing to observe this basic law in construction will result in a green that is less than satisfactory.

The above facts are associated with:

3. **Principles of Soil Physics.** For some unexplainable reason this phase of construction has received scant attention. "Rule of thumb" and "guesswork" describe most attempts at providing the most desirable mixture of available materials for creating the best green. Soils labs have scientists and equipment for evaluating porosity of mixtures of materials. More complete utilization of facts known about soil physics should ease the lot of those responsible for green maintenance and who will have to live with the problems that arise before maintenance begins.

**Q** — What’s the best way to drain a green at the bottom. Some say tile, some, stone. Others say all of this is “bunk.” (Tenn.)

**A** — The best way to accomplish sub-drainage is to provide a system that will remove excess water quickly. If the subsoil is gravel or sand that is well-drained you need spend no money for a drainage system — nature has provided it for you. If subsoil is heavy with a high percentage of clay, a drainage system is essential. The herringbone pattern with tile is expensive but highly effective. With ample local supplies of cheap crushed stone, a stone blanket would be cheaper and reasonably effective. In extreme cases a dry well (or several) filled with stone or gravel may be needed. Water can be pumped out when it is full. "The best way is the way that gets rid of water the quickest."

**Q** — What is likely to happen when you mix about 20 per cent of sand with a heavy clay soil to try to “lighten” it? (Tex.)

**A** — You probably will get a fair grade of concrete. Heavy clay soil requires “enor-
ryegrass on our athletic fields is not adequate. In "only as needed." Hand watering is recommended minimum, consistent with good grass growth. Unsterilized topdressing often is a cause of weed infestation.

Q — Goosegrass in our Seaside bent greens is a recurring problem. Can you suggest any way to eliminate it? (II)

A — Start sterilizing topdressing material at once. Thoroughly mix 13 lbs. of granular calcium cyanamide with each cu. yd. of mixed topdressing. (There are 21 bu. in each cu. yd.). Have topdressing moist but not wet. Pile it in bin and let stand for 2 to 3 months. Weed seeds will be killed. Unsterilized topdressing often is a cause of weed infestation.

Seaside bent is about the poorest creeping bent. I would recommend changing to a better grass. Arlington and Congressional mix are good. Pennlu is rated even better. Goosegrass has difficulty getting a foothold in vigorous, aggressive grass.

Aerify only during the active growing season when grass is growing vigorously, so it can heal holes quickly. Vertical mowing every Monday morning, to nip off goosegrass leaves and stems and the runners of the bent, will help.

When you see goosegrass starting (probably late June or early July) try di-sodium methyl arsonate, according to manufacturer's instructions. Young plants will be easier to control than mature ones. Fertilize generously during spring and early summer. Dense, vigorous turf is good insurance against weeds. Keep insects and disease completely under control.

If goosegrass does return, don't waste time and ruin the putting surface by digging with knives. Chemicals and vertical mowing will maintain a smooth putting surface.

Q — We plan to fertilize and seed fairways this spring. How much fertilizer should we use and what type of seed do you recommend? (Mo.)

A — The best grass for fairways in your poor, gravelly soils is a good strain of bermudagrass which should be planted in together satisfactory in keeping green color. Would we do better to dye the bermuda green? (Ala.)

A — Common seeded bermuda is not a grass I would recommend because of its loose open structure and rapid loss of color. I would hesitate to advise use of dye on it until we have better dyes that last longer and do not turn a sickly yellow in the hot sun. Improved strains of bermuda which produce denser, finer turf and keep color longer might be the answer. Also, you might try overseeding with Kentucky 31. It's deeper-rooted and less slippery than ryegrass.

Q — Overseeding common bermuda with ryegrass on our athletic fields is not altogether satisfactory in keeping green color. Would we do better to dye the bermuda green? (Ala.)

A — Common seeded bermuda is not a grass I would recommend because of its loose open structure and rapid loss of color. I would hesitate to advise use of dye on it until we have better dyes that last longer and do not turn a sickly yellow in the hot sun. Improved strains of bermuda which produce denser, finer turf and keep color longer might be the answer. Also, you might try overseeding with Kentucky 31. It's deeper-rooted and less slippery than ryegrass.

Q — When we speak of "sand" what do we mean? Isn't there a big difference in sands? (Ohio)

A — There is a very great difference among "sands." To understand sand consult a book on soils where official sizes of sand particles are designated. Musser's *Turf Management* discusses this subject thoroughly. A very fine sand (i.e. "blow sand") can be more difficult to handle than a clay soil. "Coarse sand" usually is specified in mixtures for putting green construction.

Percentages of sand to produce a "sandy loam" are well outlined and illustrated in textbooks on soils. Write to your Agricultural Experiment Station Soils dept. and ask for publications that apply to your problem of creating a desirable porous soil. "Sandy loam" are well outlined and illustrated in publications that apply to your problem of creating a desirable porous soil.

"Sandy loam" are well outlined and illustrated in textbooks on soils. Write to your Agricultural Experiment Station Soils dept. and ask for publications that apply to your problem of creating a desirable porous soil. "Sandy loam" are well outlined and illustrated in textbooks on soils. Write to your Agricultural Experiment Station Soils dept. and ask for publications that apply to your problem of creating a desirable porous soil.

**Club Manufacturers Report**

3,941,206 Sold Last Year

Henry P. Cowen, pres., The National Association of Golf Club Manufacturers, advises that the organization’s members reported 3,941,206 clubs sold from Nov. 1, 1954 to Oct. 31, 1955. Of the total, 2,746,591 were irons and 1,194,615 were woods.

The 1954-55 total surpassed 1953-54 figures by three per cent. Totals for the latter 12-month period were 3,826,580 clubs sold. These included 2,658,262 irons and 1,168,318 woods.

---

**3,941,206 Sold Last Year**

**Club Manufacturers Report**

Henry P. Cowen, pres., The National Association of Golf Club Manufacturers, advises that the organization's members reported 3,941,206 clubs sold from Nov. 1, 1954 to Oct. 31, 1955. Of the total, 2,746,591 were irons and 1,194,615 were woods.

The 1954-55 total surpassed 1953-54 figures by three per cent. Totals for the latter 12-month period were 3,826,580 clubs sold. These included 2,658,262 irons and 1,168,318 woods.

---

**3,941,206 Sold Last Year**

**Club Manufacturers Report**

Henry P. Cowen, pres., The National Association of Golf Club Manufacturers, advises that the organization’s members reported 3,941,206 clubs sold from Nov. 1, 1954 to Oct. 31, 1955. Of the total, 2,746,591 were irons and 1,194,615 were woods.

The 1954-55 total surpassed 1953-54 figures by three per cent. Totals for the latter 12-month period were 3,826,580 clubs sold. These included 2,658,262 irons and 1,168,318 woods.

---

**3,941,206 Sold Last Year**

**Club Manufacturers Report**

Henry P. Cowen, pres., The National Association of Golf Club Manufacturers, advises that the organization’s members reported 3,941,206 clubs sold from Nov. 1, 1954 to Oct. 31, 1955. Of the total, 2,746,591 were irons and 1,194,615 were woods.

The 1954-55 total surpassed 1953-54 figures by three per cent. Totals for the latter 12-month period were 3,826,580 clubs sold. These included 2,658,262 irons and 1,168,318 woods.

---

**3,941,206 Sold Last Year**

**Club Manufacturers Report**

Henry P. Cowen, pres., The National Association of Golf Club Manufacturers, advises that the organization’s members reported 3,941,206 clubs sold from Nov. 1, 1954 to Oct. 31, 1955. Of the total, 2,746,591 were irons and 1,194,615 were woods.

The 1954-55 total surpassed 1953-54 figures by three per cent. Totals for the latter 12-month period were 3,826,580 clubs sold. These included 2,658,262 irons and 1,168,318 woods.
spring from sprigs or runners, not seed. Most economical method is to buy planting stock of good strains, grow them in a nursery and plant fairways with fresh sprigs under most nearly ideal conditions.

Strains of bermuda to start in your nursery should include U-3, Uganda and Manganese. After seeing these grasses perform you may choose one of them for your fairways. Or, you may wish to do what I have often done and recommended: mix them together, plant them and let the best ones win.

100 lbs. of 12-12-12 fertilizer to the acre at planting time is the minimum I would suggest. Besides this complete fertilizer, you will need monthly applications of nitrogen fertilizer during the growing season. With sulfate of ammonia, for example, you should apply monthly at least 400 lbs. to the acre during the first season to encourage the grass to cover and spread rapidly so as to reduce weed competition. Other nitrogen fertilizers should be used to supply an equivalent amount of nitrogen (about 80 lbs. to the acre a month) if you do not have sulfate easily available.

**Q — Several years ago I got a little poly-cross bent seed. I’m well pleased with the performance but now I can’t locate any seed. What happened? (Iowa)**

**A — The small quantity of poly-cross seed, produced when you got yours, proves that those who prefer to produce greens from seed will be far better off by using poly-cross seed. This is now known officially as Penn-cross creeping bent seed. One of the three vegetative parents is Pennlu, along with the numbered strains, 9(38)5 and 11(38)4. Production now is on the increase. Some seed will be produced in 1956, more is expected in 1957. Have patience — and keep right on asking for it.**

**Q — Greens and collars on our course were heavily infested with silver crabgrass this past season. How can we do better next year? (N. J.)**

**A — The silver crabgrass in greens and collars can be greatly subdued in 1956 by following a seven-sided program. There is no surefire control for the pest yet, but these steps will help:**

1. Grow the sturdiest, healthiest, deep-rooted grass on the greens that you can. Thorough aerifying in spring and fall aids in accomplishing this.

2. Exercise rigid control over watering the greens. Keep them as dry as possible — to the point where the players notice that they are dry. This helps to develop deep-sturdy roots. Water by hand early in the morning to wash off the dew.

3. Fertilize adequately.

4. Keep diseases, insects under control with good fungicides and insecticides.

5. When silver crab appears start weekly sprays with di-sodium methyl arsonate. Follow directions on package. Small plants are easier to kill than mature ones.

6. If topdressing is used on the greens be sure that all weed seeds are destroyed by using Cyanamid or methyl bromide fumigation.

7. Are you sure you have a good, vigorous, well-adapted strain of grass on the greens?

**Q — Is there any bentgrass that is immune to brownpatch and other grass diseases? (Va.)**

**A — The development of a bentgrass which is resistant to brownpatch and other fungus diseases has received a great deal of thought and attention, but to date none has been developed. Some bents are more resistant to some diseases than others. For instance, the new Pennlu creeping bent is quite resistant to most diseases and has given a very satisfactory account of itself in more than six years of testing at Penn State and in more than 20 years of practical use on a putting green at Lulu CC in the Philadelphia area. The new Pennlu creeping bent which is produced from seed is relatively resistant to most of the diseases. I doubt that there will ever be a bentgrass developed in our time that is immune to fungus diseases of grasses. The best we can hope for is marked resistance.

The way in which a bentgrass is managed many times has a great deal to do with its resistance to disease. Watering especially is an important factor. Watering bentgrass greens early in the morning minimizes disease. By giving bentgrass only the amount of water it requires disease can be reduced. Many turfgrass diseases are aided and abetted by ill-timed and ill-conceived management practices such as improper watering and fertilizing.

**Rebuild 20-Year Old Greens?**

It has been the contention of Ruben Hines and many others that when a green becomes 20 years old, it should be rebuilt. A troublesome green should be rebuilt much sooner.