More Conference Highlights

- Turf Drainage: Theory and Practice by Dr. R. Sheard and Geoff Corlett (Part 1 of 2 lectures)
- The Do's & Don'ts of Renovation, Seeding, and Drainage by Gord Dol

Turf Drainage: Theory

DR. R. SHEARD

Soil texture should not to be confused with soil structure. Soil texture is simply a percentage of sand, silt, and clay in any sample of soil. Clay soil particles are .002 mm in diameter, so small you need an electron microscope to see them. Silt particles are .002 m to .005 mm, and they can be seen under a light microscope. Sand particles are .005 mm to 4 mm. Particles larger than this are considered gravel. These particles can be seen by the naked eye. Very fine particles can be viewed with a hand lens.

These size groupings have been established by soil scientists. In any handful of soil, you have a continuum of particles from the very finest clay right through to dust. Soil scientists decided because there exists an infinite number of combinations of percentages of sand, silt, and clay, that they would divide them into groupings. These are sandy loam, loamy sand, loam, clay loam, and silt loam. The groupings really reflect how a certain percentage of sand, silt, or clay will react.

We now understand that anything called a sandy loam or loamy sand is going to act like sand. You can feel it with your fingers; it will be gritty—this is easy to identify. Another class is the loams. Loams are easy to till and easy to work. When a farmer talks about how he has a loamy soil, he is talking about a soil that is easy to till. On average, the loams class have an equal balance of sand, silt, and clay.

Then you have the clay types, the clay loams, the clay, and the silty clay loams. To the layman, clays are difficult to work with because they have many fine particles. By and large, if a person is working a subsoil he will say it’s a clay because subsoil has no organic matter in it, so structure, it is difficult to till, to make a seed bed, or do anything in terms of growing plants. There are misconceptions as to the ability of the individual to manipulate soil.

Structure

Aggregates are the cementing together of sand, silt, and clay into larger units. These in turn are cemented together with organic matter or humus. This is a very weak cementing nature, very fragile—you can destroy soil structure. You cannot destroy soil texture unless you add sand to make a sand rootzone, for example.

Soil structure is fragile and breakable. Every time you put a machine over a golf green or a sports field; every time a player walks over it or a soccer teams’ cleats press into the surface, the structure of the soil is shifted around, and it can be destroyed. Soils tend to destroy quickly when the water content is high, because the water content is the lubricant that allows the particles of sand, silt, and clay to slide over one another into closer configuration and thence into compaction.

You cannot destroy the structure of an all sand green because sand does not have any structure. It is only when you have silt and clay introduced into the system, the binding effect of organic matter, and the introduction of these larger units called aggregates, that you run into some problems. This is the decided advantage of all sand rootzones. If you have a natural soil system with organic matter, you have aggregation, you have structure, and you have a potential to destroy it—particularly under wet conditions.

Porosity

Pore space is the area or void between soil particles and the space between and within soil aggregates. Ideal surface soil that you can walk on or drive a 150 HP tractor on, will be composed of 50% pore space. Volume will be 50% solids (sand, silt, and clay) and the other 50% will be pore space. It is this pore space that is so crucial to the management of air. Air has to move into and out of the soil because roots require oxygen for respiration. Air has to go out of the soil to remove the by-products of respiration (carbon dioxide) and to remove toxic gases such as methane, which will build up in the soil under poorly drained conditions.

Pore space may be divided into two major groups, macropores and micropores. Macropores are those large enough to allow the free movement of air and water due to the forces of gravity downward through the soil. The micropores are pore spaces in the soil.
which retain water. In soils that have aggregation, porosity tends
to be between the aggregates. If you push the aggregates tighter
together through compaction, you decrease the macroporosity
far more than the microporosity and hence you influence the
drainage characteristics of the soil more than the water retention
characteristics of the soil. Macropores are often termed aeration
porosity—porosity through which air is transferred in and out of
the soil. Micropores are also called capillary pores.

**Water content of soil**

Maximum water holding content of the soil is when all pores
are filled with water (macro and micropores), and there is no air
in the soil. It is saturated. It is what microbiologists call anaerob-
ic, because it has no oxygen. Anaerobic respiration takes place,
and roots cannot grow because they have no oxygen. Microbes
can still grow because there are microbes which can function
without oxygen, but these often generate things that are toxic to
roots such as ethylene, carbon dioxide, etc. This is what happens
to a soil if you get a batch, pulverize it, and then pack it to-
gether—you destroy the structure.

**Field capacity**

Used to describe moisture content or the amount of water re-
tained, field capacity is when all of the macropores have drained
out and only the micropores retain water. This depends on a
number of conditions such as compaction, granulation, texture,
etc.

**Permanent wilt point**

The water content of a soil when a plant is considered irre-
versibly moisture stressed. The plant will not recover at this state.

**Drainage water**

Water in the soil between the maximum water holding capac-
ity and field capacity is drainage water or gravitational water.
This is the water that flows out of the soil after it is saturated due
to the force of gravity pulling it downward (the forces of gravity
pull everything toward the centre of the earth). It is this force
which drains the macropores. Therefore, it is the drainage of
that water which indicates field capacity. This allows the air to
flow back into the soil.

**Plant available water**

This is the water held in the soil that is available to plants
between field capacity and permanent wilt point. Capillary wa-
ter is another term (water held in the micropores). Drainage does
not remove plant available water, it only removes water in the
macropores. It does not remove any of the microporosity or cap-
illary water. If you drain your golf course or athletic field, you
are not going to decrease the amount of water you use for plant
growth. There may still be an occasion 24 hours after a heavy
rain when the gravitational water has drained through the sys-
tem. You may have used some of that water. So, plant available
water is that between field capacity and permanent wilt point.
Thus, when you are scheduling your irrigation, you should or-
ganize it to occur when you have used up roughly 50% of the
plant available water. The reason for this is that as the water
content of the soil de-
creases, the energy
which the plant roots
have to expend in or-
der to extract water
from the soil in-
creases quite mark-
edly as you pass the
50% reduction stage.
So the drier it is, the
tougher it is for the
roots to get that water;
therefore, never let the
plants get anywhere near
the wilt point.

**Gravitational flow of water**

As already mentioned, gravitational flow of water is only di-
rected down. It is defined as the water between maximum water
holding capacity and field capacity, and it flows out through the
macropores.

**Capillary flow**

This is the other type of flow that occurs through the soil. It is
the flow through capillaries or micropores. Capillary flow is
multi-directional, sideways, upwards, and downwards due to the
forces of adhesion and cohesion between the water surface and
any other surface. If you have a very fine diameter pore, water
will move upward in that pore. That is the whole basis for the
physics of water movement by capillary flow.

In the sand rootzone, water is supposed to move upward from
the water table to the interface between the sand and the gravel
bed and move upward through the plant roots through capillary
flow. Water in the soil flows from moist areas to dry areas through
capillary flow. It tends to be higher in fine textured materials
and most rapid in coarse textured materials. It does not rise to
the top in either. When selecting sand for an all sand rootzone,
the particle size becomes critical due to the fact it has an influ-
ence on how far and how fast the water moves by capillary flow.
Usually, failure of sand root systems is due to distribution of the
particle size.

To end, there are a couple of other terms that relate to the
movement of water in the soil. Infiltration: this is the rate of
movement of water into the soil surface. Saturated Hydraulic
conductivity: this is the rate of water movement through the
macropores. It determines how quickly the soil will drain. Un-
saturated hydraulic conductivity: this refers to the movement
of water through the macropores. When the soil is saturated, all
pores are filled with water. When the water drains, soil pores fill
with air which is good for root growth.

**Editor’s Note**

Dr. Sheard's lecture was covered in greater detail in a series
titled “Understanding Turf Management.” This series was pub-
lished in the Sports Turf Manager newsletter starting in June
1991. Some copies are still available in the STA office. This se-
tries and others will eventually be available in book form (to be
published at a future date).
Some of the problems we see are: 1) incorrect materials; haulage 2) incorrect equipment; location of material storage, and 3) dragmatting irrigation lines.

Aeration
- not enough weight on the aerator; more ballast needed
- not a high enough frequency; try to do the job 4-6 times per year
- obtain the right machine for the conditions and soils you are working with (the Verti-Drain is excellent, especially in the spring months)
- know what you are trying to accomplish

Irrigation
- ensure correct installation; check that pipe depth and wire are sufficient
- also check valve boxes, the layout of the heads, and ease of servicing
- sometimes in schools trying to save money, the resident plumber puts in the system and does not understand the implications for safety, etc.

Drainage
We find people install 4" (10 cm) wide tile using a 2' (60 cm) wide backhoe, or they install a system in conflict with the irrigation lines; fittings are of poor quality and incorrect pipe schedules are supplied. Situations also arise where drainage tile slopes away from the mains (thus the grade is incorrect). Couplings on irrigation fittings not snapped together properly can run the risk of pulling apart underground.

We like to have the trench no more than 4" (10 cm) wide than the tile. This creates better support for the machines on your field. Lasers are probably the best invention for installing drainage and if your contractor is not using one, you may wish to ask why not. Lasers are virtually foolproof and easy to operate.

Baseball Infields: Maintenance and Grooming
Many infields are ruined from grooming and travelling too quickly. Much of the material gets pushed into the grass area at the diamond edge and creates a lip all the way around. It is highly dangerous if the ball hits this area. For maintenance of the edges, we recommend the use of a power sweeper about every six weeks. For grooming the edges, we use a sod cutter which makes clean crisp lines. We suggest you do not groom by eye, but use string lines.

Other problem areas can be the pitchers mound and batters' box repairs. In the construction stage, you can use clay brick which is a very good material. A fired clay brick very tightly compressed can be laid out in a pattern. Then another type of material can be placed on top of these bricks. There are many types of sports clay materials available. If you have holes to fill, make sure when you finish you compact them. Add some moisture, take your time, and use a plate tamper. Make sure the people that work on these diamonds have the correct tools. A level is useful, and both an aerator and a sod cutter are very handy.

Fertilization
Clients spend a great deal of time and money going over fields doing soil tests, having an agronomist look at the tests, and developing a program of fertilization which calls for 4-5 applications per year, and then they apply only two. Fertilizer is not that expensive, so put on the blend that is prescribed and make sure you apply the correct amount.

Many municipalities no longer spray for weeds, although some do bring people in to spray. Individuals who do not know what was in the tank previously and spray Roundup on a perfectly good lawn or who use a sprayer that is not working properly with a plugged nozzle that releases too much spray, can do a great deal of damage.

Reconstructing Sports Fields or Building Sports Fields
Probably one of the best publications I have seen on this topic is published by the Sports Turf Association of Ontario, The Athletic Field Managers' Guide for Construction and Maintenance. If you don't have a copy of this book, purchase one. It will teach you about sports field construction and maintenance.

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We have seen a great deal of problems, especially with regard
to the resodding of sports fields. Of particular importance is the
depth and type of cultivation used when preparing a seed bed for
sod. One of the worst machines you can use is a rototiller. They
are subject to pulling up and down, depending on the compaction
of the area. We like to use a machine called a Meri-Crusher. It’s
like an asphalt crusher and can be set to the depth you require.
With a rototiller, if you wish to go to a depth of 5” (12.5 cm),
due to compaction, you may only go down 2” (5 cm) in some
areas. Areas you work more deeply will tend to drop or subside
more than others not tilled as deeply.

I would recommend a soil test and doing exactly what that
test indicates. If you’re working the field area to a 6-8” (15-20
cm) depth, you have the opportunity to apply and work into the
root zone 1,000-1,200 lbs/acre (1,120-1,344 km/ha) of fertilizer
or organic matter in the form of compost. This will bring up the
organic matter content. Once you have done all that, you can go
over the area again with the Meri-Crusher. You need to pull soil
from the edges to build up the crown. Go over with the Meri-
Crusher or rototiller once again. This will ensure you do not get
an excess of loose material in the crown area and 2” (5 cm) or
less on the sides. It is hard to achieve a 1% slope, for example, if
the centre of the field sinks and the sides stay the same. If you
are sodding, at least moisten to allow rooting to begin before
surfacing, and the identification of hazards and risks.

Most Playground Injuries are
Preventable, Groups Say

M ore than 10,000 Canadian children go to hospital emer-
gency wards with playground injuries each year—and
most of the injuries are preventable, says the Canadian Parks/
Recreation Association.

Hard surfaces such as asphalt, bars spaced so closely that chil-
dren get their heads caught, exposed concrete bases on play-
equipment structures, and cracks that catch jacket drawstrings
all contribute to the accident toll, association president Neil
Semenchuk said yesterday in launching a national safety pro-
gram.

“On average, there has been one death a year since 1982,” he
said in an interview after his Ottawa-based association teamed
with the Canadian Standards Association to announce the estab-
ishment of a Canadian Playground Safety Institute. The insti-
tute, drawing on new playground equipment standards devel-
oped by the CSA, will train people as “certified playground in-
spectors.”

Course work at comprehensive, two-day workshops conducted
by the new institute will include safe design and layout, proper
surfacing, and the identification of hazards and risks.

“Asphalt obviously is not really the ideal surface,” Mr.
Semenchuk said. “It doesn’t have a lot of give if you fall from
the monkey bars.”

Mr. Semenchuk said he hopes the course will appeal to senior
administrators in parks and recreation departments, people in-
volved in the education field, and urban planners. The associa-
tion also hopes to draw private day-care operators.

Parents generally assume that playgrounds have been certi-
fied as safe when, in fact, a lot of playground equipment is out-
dated or poorly maintained, Mr. Semenchuk said.

The first session of the Canadian Playground Safety Institute
was held in Penticton, B.C., in late April, with five more to be
scheduled across Canada before the end of the year. The CSA
requirements for playground equipment will be published in May.

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Seedbank Moves to Saskatoon

The first half of Canada’s seedbank arrived in Saskatoon
Saturday—with a military escort.

“This is Canada’s national food security—that’s why we would
enlist the help of national defence to move it,” said Ken Richards
of Agriculture Canada. The plant material arrived in a Canadian
Forces Hercules aircraft. The seeds will be stored at Agriculture
Canada’s recently-expanded research centre at the University of
Saskatchewan.

The other half of the seedbank will be shipped to the city later
this month by truck.

The material was moved in two shipments because officials
were fearful of losing the entire collection in an accident.

Richards said that while such an accident wouldn’t plunge