

Overview

- 1. Understanding your situation, understanding challenges
- 2. Description of important aspects of maintenance practices
- 3. Tools to deal with wear of your facility
- 4. General management and summary









Key To Managing Multi-use facilities

- 1. Research your climate
- 2. Knowing your grasses
- 3. Be familiar with your soils
- 4. Be clear with your goals

— Spend time gaining education

Key To Managing Multi-use facilities

- 1. Understand growth cycles & schedules
- 2. Rotation of turf
- 3. Keep turf dry leading up to high usage periods
- 4. Fertilize turf prior to event 3 4 days prior so turf in growth phase soon after
- 5. Communication & Planning
 - → Spend time understanding your situation where your issues come from

Choosing a Suitable Grass

- 1. Assess usage requirements
- 2. Assess budget & maintenance budget availability
- 3. Assess maintenance constraints
- 4. Assess objectives
- 5. Conduct trials
- 6. Site visits
- → Investigate

Overseeding

- 1. Protect warm season grasses
- 2. Improve appearance over winter period
- 3. Maintain integrity of surface
- 4. Improves player safety
 - Overall better prepared facility over the winter months

Maintenance Separation

- 1. Growing/improving your turf
- 2. Maintaining & protecting your turf

Soil Health

- 1. Aeration
- 2. Thatch management
- 3. Nutrition management
- 4. Micro-organisms
- 5. Irrigation management
 - → Multi-pronged approach

Aeration

- 1. Increases soil oxygen levels
- 2. Reduces compaction/ keeps profile open
- 3. Avenue for roots & water to infiltrate
- 4. Opportunity for fertilizer to work into profile
- 5. Remove at least 10% of surface each year
- 6. Alternate depths

→ Rotation is the key





Thatch Management

- 1. Turf accumulates thatch because it builds up faster than it can be decomposed by either decomposition or mechanical means
- 2. Accumulated by high inputs (water & fertilizer)
- 3. Slow green speed/ Reduced water infiltration
- 4. Good environment for disease & insect infestation
- 5. Shallow rooting
- Thatch accumulation predominantly caused by our management

Reducing Thatch

- 1. Restrict N inputs/ maintained balanced soils
- 2. Limit excessive irrigation
- 3. Mechanical de-thatching
- 4. Hollow tine aeration
- 5. Increase microbial activity

 —→ Good soil fungi, bacteria, worms & mites
- 6. Frequent sand topdressing dilutes thatch
 - ——— Combine inputs to control thatch

Nutrition Management

- 1. Nutrition program
- 2. Lean & mean → fertilize for health, not color
- 3. Little & often
- 4. 1 to 1 ration of Nitrogen to Potassium
- 5. Adequate soil testing
 - ----- Balance inputs

Nitrogen Applications

- 1. Most important nutrient
- 2. Predominately for controlling growth
- 3. Balanced nitrogen applications, excess N will
 - Soften the plant
 - Make plant susceptible to disease
 - Slow playing surface
 - Concentrated top growth
 - Excessive thatch
 - 0.25kg of actual N per100m² per month

── Use Nitrogen wisely

Potassium Applications

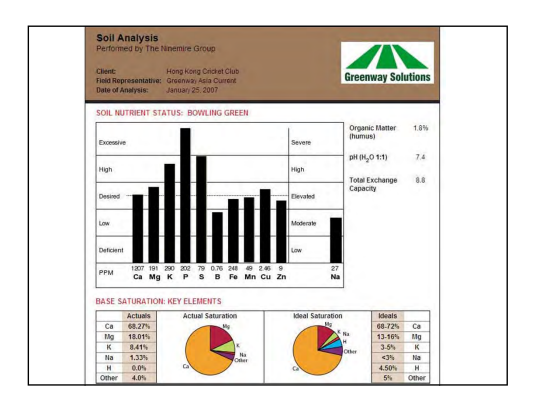
- 1. Hardens the plant
- 2. Protection against extreme weather variations
- 3. Mobilizes other nutrients/ Maintains water uptake
- 4. Resistance against disease & insect attack
- 5. Leaf & stem reproduction
 - Rotate forms of potassium, include silicate forms

Other Nutrients & Amendments

- 1. Phosphorus as required
- 2. Regular amounts of Mg, Mn, Fe
- 3. Balanced calcium/magnesium ratios
- 4. Maintain high CEC preferably above 5
- 5. Healthy humus levels/hormone products
- 6. Balanced pH at around 6.5
 - → Put a nutrition program in place

Wetting Agents

- 1. Uniform movement/availability of water through soil profile
- 2. Restricts water repellency, therefore avoids dry patch
- 3. Stretches days between waterings/reduces water use
- 4. Increases resilience of turf
- 5. Keeps the greens performance even & consistent
- 6. Apply monthly during warmer months
- Don't under estimate the value of wetting agents



Irrigation Management

- 1. Irrigation more art than science
- 2. Deep & infrequent
- 3. Minimize light frequent hand watering
- 4. Look at water quality, have it analyzed
 - Arguably the most important aspect to managing good turf



Managing & Developing The Root System

"Any turf sward that has a deep and vigorous root system will have very little problems"

Managing & Developing The Root System

General Principals

- 1. Good root systems are about managing thatch and irrigation
- 2. Water finding roots are rewarded with Auxin
- 3. Roots prefer to live in the thatch for this reason

 → thatch retains 33% moisture
- 4. Myth \rightarrow higher the cut \rightarrow deeper the root system
 - Understand the operations of the root system

Encouraging A Deep Root System

- 1. Deep & infrequent watering
- 2. Mild moisture stress ____ Soil moisture levels will range between 10% 25% in most soils
- 3. Thatch reduction / Aeration
- 4. Avoid stressing turf with mechanical means
- 5. Avoid excessive applications of Nitrogen

 → leads to carbohydrate exhaustion
- 6. Balanced soil nutrition → good phosphorus levels
- A good root system will eliminate most problems associated with the management of your facility





Surface Preparation

Mowing

- 1. Cut when necessary
- 2. Cut diagonally & different direction each time
- 3. Cut in morning/always ensure mower is 100% sharp
- 4. Always follow 1/3 rule → avoid carbohydrate exhaustion
- 5. Limit 'clean up' or 'ring' cuts
- 6. Turn mowers on protection cloth
- Remember cutting is inflicting damage on your turf each & every cut

Avoiding Problems With Wear

- 1. Increased cutting heights
- 2. Machinery rotation
- 3. Aeration
- 4. Ensure wear areas remain flat
- 5. Balanced nutrition inputs Primo Maxx, Potassium Silica
 - ______ Rotation & close monitoring is vital in avoiding wear



Primo Maxx

- 1. Regulates plant growth
- 2. Gibberelic acid inhibitor —— same as normal mowing
- 3. Improves density & color
- 4. Redirects nutrients into root system
- 5. Reduces thatch accumulation/hardens plant
- 6. Increases tolerance to shade/protection against disease

Potassium Silica

- 1. Hardens the plant
- 2. Less tissue damage
- 3. Max effect when combined with primo maxx
- 4. Increased speed of turf
- 5. Improved color
 - —— Healthier plant in general

Recovering Stressed Turf

- 1. Raise cutting heights
 - 2. Syringe watering
 - 3. Additional aeration
 - 4. Additional fertilizer applications trace elements
 - 5. Avoid cutting stressed areas
 - 6. Seeding
 - 7. Topdressing
 - Giving stressed turf what it requires is important in the recovery process



Dealing with low light Intensity

- 1. Increase turf density leading up
- 2. Ensure balanced soils
- 3. Little & often fertilizer
- 4. Good irrigation practices
- 5. Primo max
- 6. Increased cutting heights
- 7. Reduced usage (where possible)
- 8. Consider protection program against pests
 - Preparation & planning ahead is the key



Make Hay While The Sun Shines

- 1. Get your turf in good condition pre-season
- 2. Make use of good growing conditions
- 3. Make use of closed venues
- 4. Use access wisely
- 5. Make good applications & inputs
 - → Use good growing conditions to your advantage

Summary

- 1. Have confidence in yourself
- 2. Stick with what works for you
- 3. Maintain wide vision
- 4. Spend time educating yourself
- 5. Maintain a keen eye for observations

Finally

- 1. Keep all inputs even
- 2. Put a maintenance program in place don't always have to follow it
- 3. Make hay while the sun shines
- 4. Learn from your mistakes
- 5. Are you doing all you can? How can you improve?

