Eight Ways to Optimise Playing Conditions

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16 March 2011
Sustainable Turfgrass Management in Asia 2011
“optimising the _playing quality_ of the golf course in harmony with the conservation of its natural environment under economically sound and socially responsible management”
1. Mowing pattern
Mowing second hole at the Old Course, St. Andrews, Scotland
1st and 9th fairways at Augusta National Golf Club
Zoysia matrella at Manila American Cemetery
Fairway mowing pattern at Monterey Peninsula CC, California
1. Mowing pattern
2. Mow quality
Shredded leaf tips at ATC Research Area
Zoysia matrella fairway at Kasumigaseki CC, Japan
1. Mowing pattern
2. Mow quality
3. Roll
Rolling 9th green at the Old Course, St. Andrews, Scotland
7th green at Pebble Beach Golf Links, California
1. Mowing pattern
2. Mow quality
3. Roll
4. Right amount of N
Tifeagle bermudagrass at Santiburi Samui CC, Thailand
Zoysia matrella fairway at Banyan GC, Thailand
Carpetgrass (*Axonopus compressus*) fairway and rough at Wack Wack GC, Manila
1. Mowing pattern
2. Mow quality
3. Roll
4. Right amount of N
5. Right amount of H₂O
Zoysia matrella fairway at Banyan GC, Thailand
1. Mowing pattern
2. Mow quality
3. Roll
4. Right amount of N
5. Right amount of H$_2$O
6. Use Primo Maxx
Difference in clipping production after application of Primo Maxx at ATC Research Area
1. Mowing pattern
2. Mow quality
3. Roll
4. Right amount of N
5. Right amount of H$_2$O
6. Use Primo Maxx
7. Maximize air in soil
Bermuda and paspalum roots from a soil with high aeration porosity, ATC Research Area, Thailand
Topdressing a Tifeagle green at Banyan GC, Thailand
1. Mowing pattern
2. Mow quality
3. Roll
4. Right amount of N
5. Right amount of H₂O
6. Use Primo Maxx
7. Maximize air in soil
8. Study
Thank you!

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