Contents

Preface ix
Introduction xi

1

Problems Associated with Green Speed

What Is Green Speed? 1
The Best Laid Plans 3
Researcher–Superintendent Communication Problems 4
Whose Golf Course Is It Anyway? 5

2

The History of Measuring Green Speed

The Development of the Stimpeter 7
New Technology 10

3

Using the Stimpeter for Its Intended Purpose:
Creating the Ideal Green Speed

Twenty-Five-Year Anniversary 13
Uniformity 13
Uniformity 1 14
Uniformity 2 15
The Two Directives 15
Directive 1 18
Directive 2 19
## CONTENTS

The Morris Method ............................................. 20  
An Ideal Green Speed: What’s in It for You? ................ 21  
Putting It All Together ........................................ 24  

4  The Weather: The Known Unknown  
in the Quest for the Ideal Green Speed  
Controlling the Weather ..................................... 25  
Seasonal Variability .......................................... 26  
Diurnal Variability .......................................... 28  
Rain, Wind, Temperature, and Humidity ................. 29  
Conclusions about Weather and Green Speed .......... 30  

5  Putting Green Root Zones  
Putting Green Root Zone History .......................... 33  
The Effects of Root Zone on Green Speed ............... 35  
Root Zones and Management Practices .................. 36  

6  Turfgrass Species and Green Speed  
The Birth of Golf Turf Research ............................ 39  
Early Perceptions of Green Speed on Various Turfgrass Species .......... 40  
Current Research with Putting Green Turf Species .... 42  
Conclusions about Turfgrass Species .................... 43  

7  Mowing Height  
History of Putting Green Mowing Height ................ 46  
The Law of Diminishing Returns ............................ 49  
Mower Height versus Height of Cut ....................... 52  
Mower Types ................................................ 54  

vi
Fertilization and Green Speed

The Importance of Fertilizing
Nitrogen as a Fertilizer
Recent History of Nitrogen Fertilization on Greens
Nitrogen and Green Speed
Annual Nitrogen Rate and the “4-inch Theory”
Root Zone–Nitrogen Rate Interactions
Nitrogen Frequency and Its Effect on Green Speed
Fast-Release versus Slow-Release Nitrogen Carriers
Monthly Applications of Nitrogen and Plant Growth Regulators
A Comparison of Liquid Nitrogen Programs
Monthly Applications versus Granular Spoon-Feeding
Ultralow Nitrogen Rates to Enhance Green Speed
Conclusions about Nitrogen and Green Speed
Potassium Fertilization on the Golf Course
Potassium and Green Speed
Phosphorous
Micronutrients
Conclusions Regarding Fertilization and Green Speed

Lightweight Rolling: A Most Vexing Practice for Many Superintendents

History of Rolling
In Search of a Safe Frequency for Lightweight Rolling
Lightweight Rollers and Green Speed
Research on Various Types of Lightweight Rollers
CONTENTS

Lightweight Rolling and Turfgrass Pests 102
    Dollar Spot 102
    Moss and Broadleaf Weeds 104
    Cutworms 105
    Localized Dry Spot 106
    Snow Mold 107
Conclusions about Lightweight Rolling 108

10

An Integrated Approach to Green Speed Management and Tournament Preparation

The Scenario 109
Cultivation 110
Topdressing 114
Vertical Mowing and Grooming 119
Water and Air Injection Cultivation 121
Plant Growth Regulators 124
Irrigation 125
Tournament Preparation 127
    Sand Topdressing 129
    Nitrogen Fertilization 129
    Mowing Height Reduction 130
    Double Cutting 130
    Rolling 130
    Rolling and Double Cutting 131
    Silica 132
    Pin Placement 132

11

Filling in the Missing Pieces

To Green Committee and Owners 133
To the Superintendent 134
Bibliography 137
Index 145