

# LIST OF CONTENTS

## Keynote Presentations

<b>Baker S.W.</b> - Turfgrass research in the British isles: some historical perspectives (1920-1999) .....	17
<b>Nektarios P.A., Nidrioti E., Kotopoulos G., Tsoggarakis G., Papadopoulou M., Nikologianni A., Andreou P. and Markoglou A.</b> - Turfgrasses in green roofs: growth, water consumption and environmental fate of nutrients and pesticides.....	27
<b>Thorogood D.</b> - Beauty is more than skin deep - turfgrass breeding achievements and future objectives with reference to perennial ryegrass .....	33

## Volunteer Presentations

<b>Aamlid T.S.</b> - Organic amendments to the USGA green root zone: soil and turf characteristics over a three year period .....	37
<b>Aamlid T.S., Larsbo M. and Jarvis N.</b> - Effects of wetting agent on turfgrass quality, hydrophobicity, and fungicide leaching from a USGA green with and without organic amendment to the sand based rootzone .....	39
<b>Altissimo A. and Peserico L.</b> - Effects of different N-sources on turf clippings fresh weight yield and turf quality .....	41
<b>Argenti G., Staglianò N. and Pardini A.</b> - Succession of revegetated ski slopes in different alpine areas of Italy.....	43
<b>Baker S.W. and Spring C.A.</b> - Cost-effectiveness of selected management operations for football pitches .....	45
<b>Bigelow C.A. and Walker K.S.</b> - Annual nitrogen fertility regime affects appearance and soil loss for three cool-season lawn species .....	47
<b>Bigelow C.A., Nemitz J.R. and Moeller A.C.</b> - Creeping bentgrass golf ballmark recovery as affected by various tools, and varying rootzone surface firmness and moisture content .....	49
<b>Brandenburg R.L.</b> - Using an enhanced understanding of pest ecology to develop more effective and environmentally sound programs to manage insects in turfgrass .....	51
<b>Brignoli P. and Ansferri S.</b> - Improvement of quality parameters in water used for irrigation purpose in green areas, golf courses and parks thanks to the application of biological promoters.....	53
<b>Brignoli P. and Maggioni P.</b> - Elimination of xenobiotic pollutants with the application of bioremediation technologies applied in soil intended for public green areas .....	55
<b>Brignoli P., Ansferri S. and Logorelli C.</b> - Biological treatment for the reclamation and qualitative improvement of the water in an ornamental lake inside the green area of the EUR park in Rome.....	57
<b>Bruno G. and Reyneri A.</b> - The management of winter browning of leaves for tall fescue turf.....	59
<b>Butler T. and Hunter A.</b> - Impact of acid application on an alkaline turfgrass rootzone .....	61
<b>Butler T., Purcell M. and Hunter A.</b> - Effect of biostimulants on the growth and nutritional status of a golf green in the grow-in year under Irish climatic conditions .....	63
<b>Cagaš B. and Ondřej M.</b> - Typical diseases of some Czech golf turfs and their causes .....	65
<b>Cereti C.F., Rossini F. and Nasseti F.</b> - Effect of clipping management and irrigation on turf density and thatch depth .....	67

<b>Christians N.E., Liu D. and Unruh J.B.</b> - A review of plant protein hydrolysates for weed control in turf .....	69
<b>Croce P., De Luca A. and Mocioni M.</b> - Golf courses and traditional crops: a comparison of inputs .....	71
<b>De Bruijn K.</b> - The association of <i>Cynodon dactylon</i> and cool-season grass for sod production in the south of France: a sustainable solution .....	73
<b>De Luca A., Volterrani M., Gaetani M., Grossi N., Croce P., Mocioni M., Lulli F. and Magni S.</b> - Warm season turfgrass adaptation in northern Italy .....	75
<b>Dekker L.W., Oostindie K., Kostka S.J. and Wesseling J.G.</b> - To prevent localized dry spots in golf courses .....	77
<b>Fidanza M.A., Cisar J.L. and Dekker L.W.</b> - The ecology of fairy ring and current management strategies in turfgrass .....	79
<b>Foschi L., Grossi N., Volterrani M. and Lulli F.</b> - Effect of nitrogen nutrition on <i>Agrostis stolonifera</i> spectral reflectance .....	81
<b>Franklin M.K., Boerth T.J. and Kostka S.J.</b> - A surfactant recommendation for inorganic amended greens treated with effluent water .....	83
<b>Gómez de Barreda D. and Rivero S.</b> - Bermudagrass overseeding with 13 cool-season turfgrasses in Spain .....	85
<b>Grossi N., Volterrani M., Gaetani M., Lulli F., Magni S., Croce P., De Luca A. and Mocioni M.</b> Bermudagrass putting green overseeding with cool-season turfgrasses in coastal Tuscany .....	87
<b>Haehndel R. and Scharner M.</b> - N-fertilizer responses of tall fescue turf in central Europe: first results .....	89
<b>Haehndel R. and Wissemeier A.H.</b> - Comparison of different methods to evaluate turfgrass quality .....	91
<b>Hejduk S. and Hrabě F.</b> - Turfgrass education and research in the Czech republic – its new face .....	93
<b>Hickey M.J., Murphy J.W. and Hume D.E.</b> - A comparison of three renovation techniques used on bowling greens in New Zealand for the management of established cotula .....	95
<b>Hrabě F. and Knot P.</b> - Effect of the amount and form of N-fertilization on the weight of above and below ground phytomass and phytomass distribution of three turf species .....	97
<b>Jaaback G.</b> - The role of water run-off on grassed sports pitches .....	99
<b>James I.T. and Bartlett M.D.</b> - Environmental costs of a football pitch construction and maintenance: soil carbon balances .....	101
<b>Karcher D., Summerford J., Richardson M., Boyd J. and Patton A.</b> - Managing <i>Festuca pratensis</i> and tetraploid <i>Lolium perenne</i> as an overseeded turf on athletic fields .....	103
<b>Knox J.W., Rodriguez-Diaz J.A. and Weatherhead E.K.</b> - Climate change impacts on golf course irrigation in Europe .....	105
<b>Kontodimas D.C., Nikolopoulou A.E. and Katsanis A.</b> - Biological control of noctuid moths in urban turfgrass sites .....	107
<b>Kostka S.J., Dekker L.W., Oostindie K., Mauser K. and Franklin M.K.</b> - May surfactants affect more than wetting in water repellent soils? .....	109
<b>Latin R. and Burpee L.</b> - Examining fungicide synergism for control of dollar spot .....	111
<b>Leinauer B., Gibeault V., Lauriault L., Autio R., Cockerham S., Kirksey R. and Ries S.</b> - Establishment and subsequent spring survival of low maintenance turfgrasses in transition zone climates .....	113
<b>Levita D., Damiani C.R., Stefanini S., Volterrani M., Alpi A. and Guglielminetti L.</b> - Nitrogen supply and fructan metabolism in tall fescue .....	115
<b>Lulli F., Volterrani M., Magni S., Grossi N., Gaetani M. and Pompeiano A.</b> - Evaluation of the playing characteristics of a new hybrid natural-artificial grass pitch .....	117

<b>Macolino S. and Ziliotto U.</b> - Root system analysis of two turfgrass mixtures subjected to a simulated traffic .....	119
<b>Magni S., Foschi L., Piccotino D. and Miele S.</b> - Nitrogen availability of different slow release fertilizers as determined by incubation in a sand based growing medium.....	121
<b>Marchione V.</b> - Environmental adaptation of five warm-season turf species in a coastal area of Apulian region .....	123
<b>Marchione V.</b> - Performance of several <i>Cynodon dactylon</i> and <i>Zoysia japonica</i> cultivars in southern Italy.....	125
<b>McElroy J.S. and Lewis D.F.</b> - Control of troublesome weeds with herbicides during seeded 'Zenith' zoysiagrass establishment .....	127
<b>McGowan D., Bartlett M.D., Terry L.A., Vickers A. and James I.</b> - The effect of soil compaction and water application on rooting in creeping bentgrass. ....	129
<b>Miele S. and Bargiacchi E.</b> - Producing turf sods in tobacco float system nurseries .....	131
<b>Miller G.L., Bruneau A., Reynolds C. and Ruffy T.</b> - Controlled release nitrogen programs influence turfgrass quality .....	133
<b>Mitra S., Mosdell D., Couillard A.A., Flueckiger C. and Sutton A.</b> - Using trifloxysulfuron for a successful overseeding program .....	135
<b>Molteberg B., Aamlid T.S., Enger F., Steensohn A.A. and Susort Å.</b> - Evaluation of <i>Agrostis</i> and <i>Festuca</i> varieties for use on Scandinavian golf greens.....	137
<b>Moore D., Kostka S.J., Lennert L.L., Franklin M. and Moore R.A.</b> - A review of the evolution of soil surfactants for managing soil water repellency .....	139
<b>Moroni S., Stefanini S., Damiani C.R., Volterrani M., Alpi A. and Guglielminetti L.</b> - Abiotic stresses and fructan metabolism in tall fescue .....	141
<b>Murphy J.A., Clarke B.B., Inguagiato J.C. and Roberts J.</b> - N fertilization and plant growth regulators affect anthracnose disease severity on <i>Poa annua</i> .....	143
<b>Nijënstein H.</b> - Nutrient seed coating for grasses .....	145
<b>Nonn H., Lock R. and Kühbauch W.</b> - Digital measurement of turfgrass colour with image analysis: effects of slow-release N-fertilisers compared to ammonium-nitrate.....	147
<b>Pompeiano A., Volterrani M., Lulli F., Grossi N. and Magni S.</b> - Zoysiagrass stolon activity during establishment.....	149
<b>Popay A.J., Hickey M.J., Stewart A.V. and Hume D.E.</b> - Potential use of a selected strain of fungal endophyte for insect control in turf ryegrass .....	151
<b>Prämaßing W., Reinders A. and Franken H.</b> - Effects of aeration on soil physical properties in different turfgrass soils .....	153
<b>Putman A.I. and Kaminski J.E.</b> - Interaction among plant growth regulators, fungicides, and mowing frequency on dollar spot control on golf course fairways.....	155
<b>Quaglia M., Orfei M. and Cappelli C.</b> - Principal diseases of turfgrass in central Italy .....	157
<b>Reyneri A. and Bruno G.</b> - Effects of clipping management on the quality of a low maintenance tall fescue turf .....	159
<b>Richardson M.D., Karcher D.E., Patton A.J., McCalla J.H. and Hanna W.W.</b> - Influence of management practices on golf ball lie in bermudagrass.....	161
<b>Richmond D.S. and Bigelow C.A.</b> - Interactions between Black Cutworm (Lepidoptera: Noctuidae) and a parasitic nematode are driven by variation in endophyte-plant associations in tall fescue.....	163

<b>Romani M., Pecetti L. and Piano E.</b> - Selection of Kentucky bluegrass cultivars for temperate areas of Italy.....	165
<b>Schmid T., Oehl F. and Schüpfer R.</b> - Application of arbuscular mycorrhizal fungi for the revegetation of raw soils.....	167
<b>Schoeman A.S.</b> - Synopsis of insect pest management of turfgrasses in South Africa.....	169
<b>Smith J. and Peacock C.</b> - Collation and dissemination of technical environmental information for golf practitioners.....	171
<b>Smith J. and Strandberg M.</b> - Environmental certification in European golf: promoting stewardship, gathering data and defining criteria for the evaluation of turfgrass management.....	173
<b>Spring C.A. and Baker S.W.</b> - Evaluation of a new form of fibresand reinforcement for winter games pitches.....	175
<b>Stier J., Steinke K., Schneider J. and Soldat D.</b> - Turf and prairie attenuate water movement and quality similarly in urban environments.....	177
<b>Svobodová M. and Šantrůček J.</b> - The influence of different mowing height regimes on dynamics of <i>Poa pratensis</i> L. population in mixtures with <i>Lolium perenne</i> L.....	179
<b>Svobodová M., Martinek J., Zahradník J. and Našinec I.</b> - Competitive ability of <i>Deschampsia caespitosa</i> in mixtures with selected amenity grasses.....	181
<b>Titone P., Mocioni M., Garibaldi A. and Gullino M.L.</b> - Take-all patch on <i>Agrostis stolonifera</i> in Italy.....	183
<b>Tronsmo A., Espevig T., Jensen K.G., Hjeljord L. and Aamlid T.S.</b> - Potential for <i>Agrostis canina</i> on Scandinavian putting greens as tested under controlled conditions.....	185
<b>Wallberg M. and Strandberg M.</b> - Environmental management systems for golf facilities: a case study in the Stockholm and Uppsala golf districts.....	187
<b>Walmsley W.H. and Hickey M.J.</b> - Fertiliser management of browntop and interactions with selected chemicals.....	189
<b>Waltz F.C. Jr. and Guertal E.A.</b> - The affects of incorporating inorganic amendments into native soil putting greens.....	191