

Year of publication	0	
Skye sensor quoted		
Author names		
Paper Title		
Workshop name		
Journal name		
Vol No		
Issue No		
Page No		
Institute		
Web address		
ISSBN No etc		
Comments		
Year of publication		
Skye sensor quoted	SKT 670	
Skye sensor quoted		
Skye sensor quoted		
Skye sensor quoted		
Author names	T.Lawson, J. Craigon, C.R.Black, J.J.Colls, A.M. Tulloch and G.Landon	
Paper Title	Effects of elevated carbon dioxide and ozone on the growth and yield of potatoes (Solanum tuberosum)grown in open-top chambers.	
Workshop name		
Journal name	Environmental & Experimental Biology	
Vol No	111	
Issue No	3	
Page No	479-491	
Institute		
Web address		
ISSBN No etc		
Comments	Values were obtained using a needle pressure sensor (SKT 670, Skye Inst. Ltd. Powys, Wales, LIK	

17 September 2010 Page 1 of 6



Year of publication	2001
Skye sensor quoted	SKT 660
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	W. Bilger, T. Johnsen, U. Schreiber.
Paper Title	UV-excited chlorophyll fluorescence as a tool for the assessment of UV-protection by the epidermis of plants.
Workshop name	
Journal name	Journal of Experimental Botany,
Vol No	Vol. 52,
Issue No	No. 363,
Page No	pp. 2007-2014
Institute	Department of Biology and Nature Conservation, Agricultural University of Norway,
Web address	
ISSBN No etc	
Comments	
Tear of photocution	2004 SKT 600
Skye sensor quoted	2004 SKT 600
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKT 600
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKT 600 C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus subtilis
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society 94
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society 94
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	C.S. Schmidt, F. Agostini, C. Leifert, K. Killham, and C.E. Mullins Influence of Soil Temperature and Matric Potential on sugar beet seedling colonization and suppression of pythium damping-off by the Antagonistic bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society 94

17 September 2010 Page 2 of 6



Year of publication	2004
Skye sensor quoted	SKT 600
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Christoph Stephan Schmidt, Francesco Agostini, Ana-Maria Simon, Jennifer Whyte, John Townend, Carlo Leifert, Ken Killham and Chris Mullins
Paper Title	Influence of soil type and Ph on the colonisation of sugar beet seedlings by antagonistic Pseudomonas and Bacillus strains, and on their control of Pythium damping-off
Workshop name	
Journal name	European Journal of Plant Pathology
Vol No	110
Issue No	10
Page No	1025-1046
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted	2004 SKT 600
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKT 600
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus subtilis
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society 94
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society 94
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	C.S.Schmidt, F. Agostini, C.Leifert, K.Killham and C.E.Mullins Influence of Soil Temperature and Matric Potential on Sugar Beet Seedling colonization and suppression of Pythium damping-off by the Antagonistic Bacteria Pseudomonas fluorescens and Bacillus subtilis The American Phytopathological Society 94

17 September 2010 Page 3 of 6



Year of publication	2004
zem oj postenion	SKT 600
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	C.S. Schmidt, F.Agostini, C.Leifert, K.Killham and C.E.Mullins
Paper Title	Influence of inoculum density of the antagonistic bacteria Pseudomonas fluorescens and Pseudomonas corrugata on sugar beet seedling colonisation and suppression of Pythium damping off
Workshop name	
Journal name	Plant and Soil
Vol No	265
Issue No	1-2
Page No	111-122
Institute	
Web address	
ISSBN No etc	
Comments	
	2005
Year of publication	
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKT 600 R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and M.D.Fernandez Evaluation of the watermark sensor for use with drip irrigated
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and M.D.Fernandez Evaluation of the watermark sensor for use with drip irrigated
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and M.D.Fernandez Evaluation of the watermark sensor for use with drip irrigated vegetable crops
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKT 600 R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and M.D.Fernandez Evaluation of the watermark sensor for use with drip irrigated vegetable crops Irrigation Science
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and M.D.Fernandez Evaluation of the watermark sensor for use with drip irrigated vegetable crops Irrigation Science
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and M.D.Fernandez Evaluation of the watermark sensor for use with drip irrigated vegetable crops Irrigation Science 24
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	R.B.Thompson, M.Gallardo, T.Aguera, L.C.Valdez and M.D.Fernandez Evaluation of the watermark sensor for use with drip irrigated vegetable crops Irrigation Science 24

17 September 2010 Page 4 of 6

Comments



Year of publication	2007
Skye sensor quoted	SKT 660
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Janne K. Eranen, Mikhail V. Kozlov
Paper Title	Competition and facilitation in industrial barrens: Variation in performance of mountain birch seedlings with distance from nurse plants.
Workshop name	
Journal name	Chemosphere
Vol No	67
Issue No	6
Page No	1088-1095
Institute	
Web address	
ISSBN No etc	
Comments	Soil water tension was measured in July 6th 2005 by an internal pressure transducer connected with a HydroSense meter.(Skye Inst Ltd Powys, UK)
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Elena L. Zvereva, Mikhail V. Kozlov
Paper Title	Facilitation of bilberry by mountain birch in habitat severely disturbed by pollution:Importance of sheltering,
Workshop name	
Journal name	Environmental & Experimental Biology
Vol No	60
Issue No	2
Page No	170-176
Institute	
Web address	
ISSBN No etc	

17 September 2010 Page 5 of 6



Year of publication	2007
Skye sensor quoted	SKT 600
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Imma Oliveras and Pilar Llorens
Paper Title	Medium -term sap flux monitoring in a Scots pine stand: analysis of the operability of the heat dissipation method for hydrological purposes
Workshop name	
Journal name	Agricultural Water Management
Vol No	88
Issue No	1-3
Page No	147-158
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2007
Skye sensor quoted	SKT 600
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	R.B.Thompsona, M.Gallardoa, M.D. Fernandezb, L.C.Valdezc and C.Martinez-Gaitana
Paper Title	SOIL PHYSICS - Salinity effects on soil moisture measurement made with a Capacitance Sensor
Workshop name	
Journal name	Soil Science Society of America
Journal name Vol No	Soil Science Society of America
	Soil Science Society of America 71
Vol No	
Vol No Issue No	71
Vol No Issue No Page No	71
Vol No Issue No Page No Institute	71

17 September 2010 Page 6 of 6