



# COLLATED LIST OF PUBLICATIONS

2006 - 2024

*Sterk*

## FULL PAPERS IN INTERNATIONAL PEER REVIEWED JOURNALS

- Aamlid, T.S., B. Molteberg, F. Enger, Å. Susort, Å. & A.A. Steensohn 2005a. Evaluation of *Agrostis* and *Festuca* varieties for use on Scandinavian golf greens. International Turfgrass Society Research Journal 10: 52-53.
- Aamlid, T.S., M. Larsbo & N. Jarvis 2007. Effects of a surfactant on turfgrass quality, hydrophobicity and fungicide leaching from a USGA green established with and without organic matter to the sand-based rootzone. In: Adjuvants on our World. Eighth International Symposium on Adjuvants for Agrochemicals. Abstracts. p. 24.
- Aamlid, T.S., M. Larsbo & N. Jarvis 2008. Effects of wetting agent on turfgrass quality, hydrophobicity, and fungicide leaching from a USGA green with and without organic amendment to the sand-based root zone. In: S. Magni (ed.): Proceedings, 1st European Turfgrass Society Conference, 19th-20th May 2008, Pisa, Italy. pp. 39-40.
- Aamlid, T.S., T. Espevig & A. Kvalbein 2009. The potential of a surfactant to restore turfgrass quality on a severely water-repellent golf green. *Biologia* 64: 620-623.
- Aamlid, T.S., T. Espevig, B. Molteberg, A. Tronsmo, O.M. Eklo, I.S. Hofgaard, G.H. Ludvigsen & M. Almvik 2009. Disease control and leaching potential of fungicides on golf greens with and without organic amendment to the sand-based root zone. International Turfgrass Research Journal 11: 903-917.
- Aamlid, T.S., T. Espevig, T.O. Pettersen, S.L.G. Skaar & A. Kvalbein 2009. Evaluation of the surfactant Aqueduct® for recovery of turfgrass quality on a severely water repellent golf green. International Turfgrass Society Research Journal 11: 43-44. (Annex).
- Aamlid, T.S., M. Larsbo & N. Jarvis 2009. Effects of surfactant use and peat amendment on leaching of fungicides and nitrate from golf greens. *Biologia* 64: 419-423.
- Aamlid, T.S., M. Larsbo & N. Jarvis 2009. Effects of the non-ionic surfactant Revolution and peat amendment on leaching of fungicides and nitrate from golf greens. International Turfgrass Society Research Journal 11: 41-42. (Annex)
- Aamlid, T.S. & O. Niemeläinen 2009. Evaluation of the plant growth regulator trinexapac-ethyl (Primo MAXX®) on Nordic golf course greens and fairways. International Turfgrass Society Research Journal 11: 70. (Annex)
- Aamlid, T.S. & O. Niemeläinen 2010. Evaluation of the plant growth regulator trinexapac-ethyl (Primo MAXX®) for use on Scandinavian golf courses. In: Proceedings 2nd European Turfgrass Conference, Angers, France 11-14 April 2010 pp. 15-17.
- Aamlid, T.S. & B. Molteberg 2011. Turfgrass species and varieties for Scandinavian golf greens. *Acta Agriculturae Scandinavica, Section B - Soil & Plant Science* 61 (2): 143-152.
- Aamlid, T.S., G. Thorvaldsson, F. Enger & T. Pettersen 2012. Turfgrass species and varieties for Integrated Pest Management of Scandinavian putting greens. *Acta Agriculturae Scandinavica Section B Soil & Plant Science* 62 (Supplement 1): 10-23.
- Aamlid, T.S. et al. 2012. Turfgrass water consumption on green and fairway as a function of turfgrass species and day number after irrigation to field capacity. Reviewed abstract presented at the 3rd ETS Conference, 25-27 June 2012. *Bioforsk FOKUS* 7(8): 45-47.
- Aamlid, T.S. et al. 2012. Irrigation strategies and soil surfactant on golf course fairways. Reviewed abstract presented at the 3rd ETS Conference, 25-27 June 2012. *Bioforsk FOKUS* 7(8); 55-57.
- Aamlid, T.S. & T. Pettersen 2013. Effect of the plant growth regulator trinexapac-ethyl on turf quality, concentration of total nonstructural carbohydrates, and infection of *Microdochium nivale* in greens-type *Poa annua* in Scandinavia. International Turfgrass Society Research Journal, Volume 12, 2013. pp. 801-803.
- Aamlid, T.S. & V. Gensollen 2014. Recent achievements in breeding for turf quality under biotic and abiotic stress. In: Sokolovic, D., C. Huyghe & J. Radovic (eds.). Quantitative Traits Breeding for Multifunctional Grasslands and turf. Springer Science and Business Media, Dordrecht. pp. 189-196.
- Aamlid, T.S., T.E. Andersen, A. Kvalbein, T. Pettersen & A.M.D. Jensen 2013. Composted garden waste as organic amendment to the USGA-green rootzone and topdressing sand on red fescue (*Festuca rubra*) greens. *European Journal of Horticultural Science* 79(3): 87-96.
- Aamlid, T.S. & G. van Leeuwen 2014. Optimal application intervals for the plant growth regulator trinexapac-ethyl (Primo MAXX®) at northern latitudes. *European Journal of Turfgrass Science* 45(2): 81-82.
- Aamlid, T.S., T. Espevig, W.M. Waalen & T. Pettersen 2014. Fungicide for control of *Microdochium nivale* and *Typhula incarnata*. *European Journal of Turfgrass Science* 45(2): 105-106.
- Aamlid, T.S., W.M. Waalen & T. Espevig 2014. Fungicide strategies for the control of turfgrass winter diseases. *Acta Agriculturae Scandinavica, Section B - Soil & Plant Science*, DOI: 10.1080/09064710.2014.985249.
- Aamlid, T.S. 2015. Testing of turfgrass varieties for northern environments: The SCANTURF and SCANGREEN evaluation programs. *European Journal of Turfgrass Science* 8: 53-58.
- Aamlid, T.S., J. Knox, H. Riley, A. Kvalbein & T. Pettersen 2016. Crop coefficients, growth rates and quality of cool-season turfgrasses. *Journal of Agronomy and Crop Science* 202: 69-80.
- Aamlid, T.S. 2015. The plant growth regulator Primo Maxx (trinexapac-ethyl) on golf courses: The Nordic experience. *European Journal of Turfgrass Science* 8: 41-42.
- Aamlid, T.S., T. Espevig & A. Tronsmo 2016. Microbiological products for control of *Microdochium nivale* on golf greens. *Crop Science* doi: 10.2135/cropsci2016.05.0301
- Aamlid, T.S., T. Espevig & A. Tronsmo 2016. Microbial products for control of *Microdochium nivale* on golf greens. In: Book of Abstracts of the 5th European Turfgrass Society Conference. June 5-8th, Salgados, Albufeira, Portugal. pp. 147-148. [http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC\\_6TPests\\_A37\\_Poster\\_Trygve-Aamlid.pdf](http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC_6TPests_A37_Poster_Trygve-Aamlid.pdf)
- Aamlid, T.S., H. Riley, A. Kvalbein, T. Pettersen & J.W. Knox 2016. Irrigation strategies on sand-based, creeping bentgrass (*Agrostis stolonifera*) putting greens. In: Book of Abstracts of the 5th European Turfgrass Society Conference. June 5-8th, Salgados, Albufeira, Portugal. pp. 81-82. [http://www.turfgrass-society.eu/wp-content/uploads/2016/08/5ETSC\\_4WM\\_A36\\_Oral\\_Trygve-Aamlid.pdf](http://www.turfgrass-society.eu/wp-content/uploads/2016/08/5ETSC_4WM_A36_Oral_Trygve-Aamlid.pdf)
- Aamlid, T.S., T. Espevig & A. Tronsmo 2017. Microbiological products for control of *Microdochium nivale* on golf greens. *Crop Science* 57: 559-566.
- Aamlid, T.S., T. Espevig, A.A. Steensohn & E.U. Dahl. 2018. Resistance to *Microdochium nivale* and abiotic damage as affected by Civitas One™ in a selection of creeping bentgrass cultivars. In S. Brown et al. (eds.): Different Shades of Green. 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester, UK. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. p. 66-67.
- Aamlid, T.S., O. Niemeläinen, K. Paaske, D. Widmark, P. Ruuttunen & A. Kedonperä. 2018. Evaluation of Civitas One™, alone or in combination with fungicides and potassium phosphite, for control of *Microdochium nivale* on Nordic golf greens. In S. Brown et al. (eds.): Different Shades of Green: 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester UK. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. pp. 66-67.

- Aamlid, T.S., O. Niemeläinen, K. Paaske, D. Widmark, P. Ruuttunen & A. Kedonperä. 2018. Evaluation of a petroleum-derived spray oil for control of *Microdochium* patch and turfgrass spring performance on Nordic golf greens. *Agronomy Journal* 110 (6): 2189-2197.
- Aamlid, T.S., M. Almvik, T. Pettersen & R. Bolli. 2020. Leaching and surface runoff after fall application of fungicides on putting greens. *Agronomy Journal*. Published online 8 Dec. 2020: <https://doi.org/10.1002/agj2.20549>
- Aamlid, T.S. & T. Pettersen 2021. Benefits of a soil surfactant on putting greens under dry and wet conditions. *International Turfgrass Society Research Journal*: <https://doi.org/10.1002/its2.75>
- Aamlid, T.S., A.F. Borchert, K.J. Hesselsøe, I. Eik, T. Pettersen & P. Lawicka 2024. Drought resistance of cool-season grasses for fairways. *European Journal of Turfgrass Science* 55(4): 77-80.
- Almvik, M., M. Fongen, P. Heltoft, K.J. Hesselsøe, J. Hornslien & T.S. Aamlid 2023. Metabolomic study of metabolites in winter damaged soils that can impact plant growth. 3rd Nordic Metabolomics Conference 2023, Trondheim, Norway, 18-20 October 2023 [https://www.researchgate.net/publication/377499700\\_Metabolomic\\_study\\_of\\_metabolites\\_in\\_winter\\_damaged\\_soils\\_that\\_can\\_impact\\_plant\\_growth](https://www.researchgate.net/publication/377499700_Metabolomic_study_of_metabolites_in_winter_damaged_soils_that_can_impact_plant_growth)
- Blank, S., Svensson, M. & Strandberg, M. 2022. A cross-disciplinary forum promoting efficient biodiversity conservation in "new" grasslands in Sweden. *International Turfgrass Society Research Journal* 14 (1), 311-315. <https://onlinelibrary.wiley.com/doi/10.1002/its2.57>
- Blombäck, K., A. Hedlund & M. Strandberg 2009. Changes over a six-year period in soil biological and physical parameters in golf green rootzones with different organic matter content and quality. Technical paper. Appendix. International Turfgrass Research Conference, Santiago, Chile, July 2009.
- Blombäck, K. et al. 2012. Influence of fertilization regime on carbohydrate content of turf grass. Reviewed abstract presented at the 3rd ETS Conference, 25-27 June 2012. *Bioforsk FOKUS* 7(8): 60-62.
- Blombäck, K., H. Eckersten, & E. Sindhøj 2009. Growth of golf turf as a function of light and temperature under Swedish conditions – a simulation study. Technical paper. Appendix. International Turfgrass Research Conference, Santiago, Chile, July 2009
- Borchert, A.F., J. Rosenbusch, K.J. Hesselsøe, T.S. Aamlid & W. Prämaßing. 2020. Einfluss unterschiedlicher P-Düngeempfehlungen auf die Nährstoffgehalte im Boden und die Qualität von Golfgrüns am Beispiel des Golfplatzes Dütetal (Osnabrück). *European Journal of Turfgrass Science (RASEN · TURF · GAZON)* 3: 61-66.
- Borchert, Borchert, A. F., Aamlid, T. S. & K. J. Hesselsøe 2023. Einblick in die Rasenforschung am NIBIO. *European Journal of Turfgrass Science*, 54 (3): 57-58.
- Calvache, S., T. Espevig, T.E. Andersen, E. Joner, A. Kvalbein, T. Pettersen & T.S. Aamlid 2016. Nitrogen, phosphorus, mowing height, and arbuscular mycorrhiza effects on red fescue and mixed fescue-bentgrass putting greens. *Crop Science* doi:10.2135/cropsci2016.04.0240.
- Calvache, S., T. Espevig, E. Joner, T.E. Andersen, T. Pettersen & T.S. Aamlid 2016. Effects of nitrogen, phosphorus, mowing height and mycorrhiza inoculation on turf quality and competition against annual bluegrass on pure red fescue and mixed fescue/bentgrass golf greens. In: Book of Abstracts of the 5th European Turfgrass Society Conference. June 5-8th, Salgados, Albufeira, Portugal. pp.103-104. [http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC\\_5TATM\\_A47\\_Oral\\_Sara-Calvache.pdf](http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC_5TATM_A47_Oral_Sara-Calvache.pdf)
- Calvache, S., A. Kvalbein & T.S. Aamlid 2017. Growing substrates, fertilization, and irrigation for creeping bentgrass establishment on sand-based putting greens. *International Turfgrass Society Research Journal* 13: 394-399.
- Calvache, S., T. Espevig, T.E. Andersen, E. Joner, A. Kvalbein, T. Pettersen & T.S. Aamlid 2017. Nitrogen, phosphorus, mowing height, and arbuscular mycorrhiza effects on red fescue and mixed fescue-bentgrass putting greens. *Crop Science* 57: 537-549.
- Caspersen, O.H., A.M.D. Jensen & F.S. Jensen 2014. Mapping golf courses for multifunctional use other than golf. *European Journal of Turfgrass Sciences* 2(14): 73-74
- Chen, Y., A. Kvalbein, T. Pettersen & T.S. Aamlid 2017. Effects of seasonal fertilizer distribution on the competition from annual bluegrass on red fescue putting greens. *International Turfgrass Society Research Journal* 13: 400-403.
- Chen, Y., T. Pettersen, A. Kvalbein & T.S. Aamlid 2017. Playing quality, growth rate, thatch accumulation and tolerance to moss and annual bluegrass invasion as influenced by irrigation strategies on red fescue putting greens. *Journal of Agronomy and Crop Science*. DOI: 10.1111/jac.12246
- Chen, Y., Pettersen, T. & Aamlid, T.S. (2024): Turfgrass quality, growth rates, and annual bluegrass contamination as affected by seasonal fertilizer distribution on red fescue putting greens. *International Turfgrass Society Research Journal*. <https://onlinelibrary.wiley.com/doi/10.1002/its2.174>
- Colding J., J. Lundberg & S. Lundberg 2006. Urban golf courses can sustain wetland biodiversity. Paper IV. Rethinking urban nature: Maintaining capacity for ecosystem service generation in a human-dominated world. Doctoral thesis by Jakob Lundberg. Department of Systems Ecology, Stockholm University, Sweden. ISBN: 91-7155-312-6.
- Colding, J. & C. Folke 2009. The role of golf courses in biodiversity conservation and ecosystem management. *Ecosystems* 12: 191-206.
- Colding, J., J. Lundberg, S. Lundberg & E. Andersson 2009. Golf courses and wetland fauna. *Ecological Applications* 19(6): 1481-149.
- Dahl Jensen, A.M & F.S. Jensen 2012. Nordic golf players' perception of quality. Reviewed abstract presented at the 3rd ETS Conference, 25-27 June 2012. *Bioforsk FOKUS* 7(8): 95-97.
- Entwistle, K., T. Espevig, J. A. Crouch, K. Normann & M. Usoltseva. 2018. The effect of temperature on the in vitro growth rate of *Sclerotinia homoeocarpa* isolates of different origin. In S. Brown et al. (eds.): *Different Shades of Green*. 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester, UK. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. pp. 14-15.
- Ericsson, T., K. Blombäck & A. Neumann 2012a. Demand-driven fertilization. Part I: Nitrogen productivity in four high-maintenance turf grass species. *Acta Agriculturae Scandinavica Section B - Soil and Plant Science*, 62 (Supplement 1): 113-121.
- Ericsson, T., K. Blombäck, A. Kvalbein & A. Neumann 2012b. Demand-driven fertilization. Part II: Influence of demand-driven fertilization on shoot nitrogen concentration, growth rate, fructan storage and playing quality of golf turf. *Acta Agriculturae Scandinavica Section B - Soil and Plant Science*, 62 (Supplement 1): 139-149.
- Eriksson, F., T. Eriksson & M. Ignatieva 2015. Golf courses as part of urban green infrastructure: Social aspects of golf courses and extensively managed turfgrass areas from a Nordic perspective. *Proceedings from 52nd IFLA Congress*, June 6-7 2015, St. Petersburg Russia: 474-478
- Eriksson, F. & T. Eriksson 2016. Golf courses as a part of urban turfgrass phenomenon: Results from a Swedish interdisciplinary research. In: Book of Abstracts of the 5th European Turfgrass Society Conference. June 5-8th, Salgados, Albufeira, Portugal.
- Espevig T., M. Dacosta, T.S. Aamlid, A.M. Tronsmo, B.B. Clarke & B. Huang. 2010. Effects of cold acclimation on freezing tolerance and carbohydrate changes in *Agrostis* spp. p.72-75. In: M. Volterrani (ed.) *Proc. Eur. Turfgrass Soc. Conf.*, 2nd, Angers, France. 11-14 April 2010. Angers.
- Espevig, T., B. Molteberg, A.M. Tronsmo, A. Tronsmo & T.S. Aamlid 2012. Thatch control in newly established velvet bent grass putting greens in Scandinavia. *Crop Science* 52: 371-382.
- Espevig, T., C. Xu, T.S. Aamlid, M. DaCosta & B. Huang 2012. Proteomic responses during cold acclimation in association with freezing tolerance of velvet bentgrass. *J. Amer. Soc. Hort. Sci.* 137:391-399.
- Espevig, T. & T.S. Aamlid 2012. Effects of rootzone composition and irrigation regime on performance of velvet bentgrass putting greens. I. Turf quality, soil water repellency and nutrient leaching. *Acta Agriculturae Scandinavica Section B - Soil and Plant Science* 62 (Supplement 1): 96-105.
- Espevig, T. & T.S. Aamlid 2012. Effects of rootzone composition and irrigation regime on performance of velvet bentgrass putting greens. II. Thatch, root development and playability. *Acta Agriculturae Scandinavica Section B - Soil and Plant Science* 62 (Supplement 1): 106-112.
- Espevig, T., T.E. Andersen, A. Kvalbein, E. Joner & T.S. Aamlid 2014. Mycorrhizal colonization and competition against annual bluegrass on golf greens with red fescue as the predominant species. In: Zuin, A. and K. Mueller-Beck. (eds.) *European Journal of Turfgrass Science (Special Edition)* pp. 41-42 (ISSN 1867-3570).

- Espevig, T., M. Höglind & T.S. Aamlid 2014. Dehardening resistance of six turfgrasses used on golf greens. *Environmental and Experimental Botany* 106:182-188.
- Espevig, T., A. Tronsmo & T.S. Aamlid 2014. Evaluation of microbial agents for control of *Microdochium nivale* in vitro. *European Journal of Turfgrass Science* 45(2): 49-50.
- Espevig, T., M.B. Brurberg, M. Usoltseva, Å. Dahl, A. Kvalbein, K. Normann & J.A. Crouch 2017. First report of dollarspot disease, caused by *Sclerotinia homoeocarpa*, in *Agrostis stolonifera* in Sweden. *Crop Science* 57: 349-353.
- Espevig, T., K. Normann, S. Nilsson, N. Bosholdt & M. Usoltseva. 2018. Rolling reduces dollar spot on golf greens in Nordic countries. In S. Brown et al. (ed.) *Different Shades of Green*. 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester, UK. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. pp. 18-19.
- Espevig, T., T.S. Aamlid, T.O. Pettersen & A. Kvalbein. 2018. Effect of nitrogen in late autumn on microdochium patch on Nordic golf greens. In S. Brown et al. (ed.) *Different Shades of Green*. 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester, UK. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. pp. 16-17.
- Espevig T., T.S. Aamlid, T.O. Pettersen, and A. Kvalbein. 2019. Влияние позднего внесения азота на розовую снежную плесень и на его утечку в грунтовые воды на гольф-грингах в Скандинавии (In Russian). p. 93. In F.B. Gannibal, Y.S. Tokarev et al. (eds.) *Phytosanitary technologies in ensuring independence and competitiveness of the agricultural sector of Russia*. Book of abstracts, IV All-Russian Plant Protection Congress with international participation, 9-11 Sept. 2019. VIZR, St.-Petersburg, Russia
- Espevig, T., M. Usoltseva & K. Norman. 2020. Effects of rolling and N-fertilization on dollar spot and *Microdochium* patch on golf greens in Scandinavia. *BIO Web of Conferences*, 18:00008 [https://www.bio-conferences.org/articles/bioconf/full\\_html/2020/02/bioconf\\_vizr2020\\_00008/bioconf\\_vizr2020\\_00008.html](https://www.bio-conferences.org/articles/bioconf/full_html/2020/02/bioconf_vizr2020_00008/bioconf_vizr2020_00008.html)
- Espevig, T., K. Normann, M. Usoltseva, K. Entwistle, J.A. Crouch & T.S. Aamlid. 2020. In vitro screening of turfgrass species and cultivars for resistance to dollar spot isolates of different origin. *European Journal of Turfgrass Science (Rasen · Turf · Gazon)* 3: 74-75.
- Espevig, T., K. Sundsdal, T.S. Aamlid, J.A. Crouch, K. Normann, M. Usoltseva, K. Entwistle, T. Torp & M.B. Brurberg. 2021. In vitro screening of turfgrass species and cultivars for resistance to dollar spot. *International Turfgrass Society Research Journal*: <https://onlinelibrary.wiley.com/doi/epdf/10.1002/its2.78>
- Gómez-Armayones, C., A. Kvalbein, T.S. Aamlid & J.W. Knox 2016. Assessing evidence on the agronomic and environmental impacts of turfgrass irrigation management. *Book of Abstracts of the 5th ETS Conference*. Albufeira, Portugal.
- Gómez-Armayones, C., A. Kvalbein, T.S. Aamlid & J.W. Knox 2018. Assessing evidence on the agronomic and environmental impacts of turfgrass irrigation management. *Journal of Agronomy and Crop Science* 1-14; DOI:10.1111/jac.12265.
- Gomez-Armayones, C., J.W. Knox, A. Daccache & T.S. Aamlid. 2018. Simulated impacts of irrigation management on turfgrass under North-European climate conditions. In S. Brown et al. (eds.): *Different Shades of Green*. 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester UK. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. pp. 22-23.
- Hanslin, H.M., J. Wissman, T.S. Aamlid & P.E. Aspholm 2016. The potential to increase delivery of multiple ecosystem services of urban grasslands. In: *Book of Abstracts of the 5th European Turfgrass Society Conference*. June 5-8th, Salgados, Albufeira, Portugal. pp.29-30. [http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC\\_2TL\\_A63\\_Oral\\_Hans-Martin-Hanslin.pdf](http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC_2TL_A63_Oral_Hans-Martin-Hanslin.pdf)
- Hedlund, A., K. Blombäck & M. Strandberg 2003. Nitrogen use in a golf green during one season in the Mälars region in Sweden. 1st International Conference. *Turfgrass Management & Science for Sport Fields*. Athens, Greece, 2-7 June 2003.
- Hedlund, A., K. Blombäck & M. Strandberg 2005. Nitrogen flows and use efficiency in a golf green during three seasons in central Sweden. *International Turfgrass Society Annexe - Technical Papers* 10: 11-12.
- Heltoft, P., G. Thorvaldsson, A.M. Dahl Jensen, T. Espevig, K.J. Hesselsøe, W. Waalen, T.K. Petersen, T. Kastrup, T. Pettersen, J. Tangsveen, P. Sørensen, T. Gneist, B. Hannesson, K. Sundsdal & T. Aamlid. 2021. *Poa trivialis*, *Lolium perenne* or *Poa annua* as nurse crops for faster establishment of *Agrostis stolonifera* putting greens in Nordic climates. *International Turfgrass Society Research Journal*: <https://onlinelibrary.wiley.com/doi/10.1002/its2.65>
- Hesselsøe, K.J., K. Sintorn, K. Donkers, N. Dokkuma, Y. Chen, T. Pettersen, W. Pramässing, M. Woods, D. Cleaver, A.F. Øgaard, T. Krogstad & T.S. Aamlid. 2020. Validation of the MLSN guideline for soil phosphorus on golf course putting greens. Abstract for ETS conference July 20 (cancelled), published in *European Journal of Turfgrass Science*, 04/2020.
- Hesselsøe, K.J., P. Heltoft, G. Thorvaldsson, A.M.D. Jensen, T. Espevig, W. Waalen, T. Pettersen, J. Tangsveen, P. Sørensen, T. Gneist, B. Hannesson & T.S. Aamlid. 2020. The tolerance of *Poa pratensis* to low mowing heights. Abstract for ETS conference July 20 (cancelled) *European Journal of Turfgrass Science*.
- Hesselsøe, K.J., P. Heltoft, T. Espevig & T. Aamlid. 2121. Seed mixtures of red fescue and colonial, creeping or velvet bentgrass for pesticide-free management of Nordic golf greens. *International Turfgrass Society Research Journal* 2021: <https://doi.org/10.1002/its2.105>
- Hesselsøe, K.J., Borchert, A.F. & Aamlid, T.S. 2022. ROBOGOLF: Robotic mowers for better turf quality on golf course fairways and semi-roughs. Preliminary results from 2020 and 21. *International Turfgrass Society Research Journal* 14 (1), 1049-1056. <https://doi.org/10.1002/its2.143>
- Hesselsøe, K.J., Borchert, A.F., Øgaard, A.F., Krogstad, T., Chen, Y., Pramässing, W. & Aamlid, T.S. 2022. Reduced phosphorus fertilization on golf courses: A comparison of three fertilizer recommendations for putting greens. *International Turfgrass Society Research Journal* 14 (1), 76-89. <https://doi.org/10.1002/its2.132>
- Hesselsøe, K. J., Borchert, A.F., Pettersen, T. & Aamlid, T.S. (2024): Transitioning from traditional to robotic mowing affects turfgrass quality and broadleaf weeds on golf course fairways. *International Turfgrass Society Research Journal*. <https://onlinelibrary.wiley.com/DOI:10.1002/its2.157>
- Hsiang, T., P.H. Goodwin & W. Gao 2014. Variation in responsiveness of *Agrostis* cultivars to defence activators. *European Journal of Turfgrass Science* 45(2): 47-48
- Ignatieva, M., K. Ahrné, J. Wissman, T. Eriksson, P. Tidåker, M. Hedblom, T. Kätterer, H. Marstorp, P. Berg, T. Ericsson & J. Bengtsson, 2015. Lawn as a cultural and ecological phenomenon: A conceptual framework for transdisciplinary research. *Urban Forestry & Urban Greening* 14: 383-387.
- Ignatieva, M., F. Eriksson, T. Eriksson, P. Berg, & M. Hedblom 2016. The lawn as a social and cultural phenomenon in Sweden. *Urban Forestry & Urban Greening* 21 (2017): 213-223.
- Jensen, A.M.D., K.N. Petersen & T. Aamlid 2014. Pesticide-free management of weeds on golf courses: Current situation and future challenges. *European Journal of Turfgrass Science* 45(2/14): 61-64.
- Jensen, A.M.D., O. Bühler, A. Kvalbein & T.S. Aamlid. 2016. Overseeding of fairways. In: *Book of Abstracts of the 5th European Turfgrass Society Conference*. June 5-8th, Salgados, Albufeira, Portugal. pp.133-134. [http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC\\_6TPests\\_A71\\_Oral\\_Anne-Mette-Dahl-Jensen.pdf](http://www.turfgrassociety.eu/wp-content/uploads/2016/08/5ETSC_6TPests_A71_Oral_Anne-Mette-Dahl-Jensen.pdf)
- Jensen, A.M.D., O. Bühler, A. Kvalbein & T.S. Aamlid 2017. Evaluation of the occurrence of turfgrasses and weeds after repeated overseeding on fairways. *International Turfgrass Society Research Journal* 13: 389-393.
- Jensen, A.M.D., O.H. Caspersen, F. Søndergaard Jensen & M. Strandberg 2017. Multifunctional golf facilities as a resource of important ecosystem services in a changing urban environment: Nordic case studies. *International Turfgrass Society Research Journal* 13: 236-239.
- Kvalbein, A. & T.S. Aamlid 2012. Impact of mowing height and late autumn fertilization on the winter survival and spring performance of golf greens in the Nordic countries. *Acta Agriculturae Scandinavica Section B - Soil and Plant Science*, 62 (Supplement 1): 122-129.
- Kvalbein, A., A. Tronsmo, A.M.D. Jensen, K.J. Hesselsøe, T.S. Aamlid & M. Strandberg 2016. A Nordic model for implementing integrated pest management (IPM) – collaboration between authorities and the turfgrass industry. In: *Book of Abstracts of the 5th European Turfgrass Society Conference*. June 5-8th, Salgados, Albufeira, Portugal. pp.125-126. <http://www.turf->

- grassociety.eu/wp-content/uploads/2016/08/5ETSC\_6TPests\_A27\_Oral\_Agnar-Kvalbein.pdf
- Kvalbein, A., W.M. Marie Waalen, L. Bjørnstad, T.S. Aamlid & T. Espevig 2017. Winter injuries on golf greens in the Nordic countries: Survey of causes and economic consequences. *International Turfgrass Society Research Journal* 13: 604-609. doi:10.2134/itsrj2016.09.0826
- Larsbo, M., T.S. Aamlid, L. Persson, & N. Jarvis 2008. Fungicide leaching from golf greens: Effects of root zone composition and surfactant use. *Journal of Environmental Quality* 37: 1527-1535.
- Lönnberg, C. & Aamlid, T.S. 2022. Practical re-establishment of golf greens following winter damage – a field study. *International Turfgrass Society Research Journal* 14 (1), 533-538. <https://onlinelibrary.wiley.com/doi/10.1002/its2.69>
- Molteberg, B., T.S. Aamlid, F. Enger, A.A. Steensohn, & Å. Susort 2008. Evaluation of *Agrostis* and *Festuca* varieties for use on Scandinavian golf greens. In: S. Magni (ed.): *Proceedings, 1st European Turfgrass Society Conference, 19th-20th May 2008, Pisa, Italy*. pp. 137-138.
- Molteberg, B. & T.S. Aamlid 2010. Scandinavian turfgrass variety testing for lawns, sports turf, and fairways 2005-2008. In: *Proceedings 2nd European Turfgrass Conference, Angers, France 11-14 April 2010*, pp. 133-135
- Roald, E. & Guðmundsson, J. 2022. Carbon Par: Estimating carbon status of land used by Icelandic golf courses and measuring carbon storage of turfgrass on golf fairways and mown roughs. *International Turfgrass Society Research Journal* 14 (1), 1061-1062. <https://onlinelibrary.wiley.com/doi/full/10.1002/its2.121>
- Sandberg, O.R., H. Nordh & M.S. Tveit 2015. Perceived accessibility on golf courses – Perspectives from the golf federation. *Urban Forestry & Urban Greening* 15: 80-83
- Sandell, B., T. Pettersen & T.S. Aamlid 2018. Effect of soil amendment, fertilizer type and irrigation on turf quality and organic matter accumulation/thatch control on creeping bentgrass greens. In S. Brown et al. (eds.): *Different Shades of Green: 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester UK*. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. pp. 70-71.
- Szczepanski, A. & Strandberg, M. 2022. The golf course as an outdoor classroom – a proof of concept project. *International Turfgrass Society Research Journal* 14 (1), 1022-1025. <https://onlinelibrary.wiley.com/doi/10.1002/its2.119>
- Strandberg, M., T. Aamlid, D. Moore, C.J. Ritsema & J. Knox 2010. WATEURF – Water And Turf – Efficiency and Use Reduction for the Future - An international initiative on sustainable use of water in turfgrass management. In M. Volterrani (ed.) *Proc. Eur. Turfgrass Soc. Conf., 2nd, Angers, France. 11-14 April 2010*. Angers.
- Strandberg, M., K. Blombäck, A.M. Dahl Jensen & J. Knox 2012. Priorities for sustainable turfgrass management: a research and industry perspective. *Acta Agriculturae Scandinavica Section B - Soil and Plant Science*, 62 (Supplement 1): 3-9.
- Strandberg, M. & K. Schmidt 2012. Nordic cooperation to create multifunctional golf courses and healthy ecosystems. *Bioforsk Fokus* 7 (2): 159-161.
- Strandberg M. & K. Schmidt. 2012. Nordic cooperation to create multifunctional golf courses and healthy ecosystems. Reviewed abstract presented at the 3rd ETS Conference, 25-27 June 2012. *Bioforsk FOKUS* 7(8): 98-99.
- Strandberg, M., K. Blombäck, A.M. Dahl Jensen and J.W. Knox. 2013. The future of turfgrass management – challenges and opportunities in Europe. *International Turfgrass Society Research Journal*, Volume 12, 2013. pp: 787 – 790.
- Strandberg, M., K. Schmidt, O. Skarin & L-G. Bråvander 2014. Multifunctional golf facilities as a driving force in implementing the European Landscape Convention: A case study in Sweden. *European Journal of Turfgrass Science (Special Edition)*. European Turfgrass Society Conference, 4th, Osnabruck, Germany. 6-9 July 2014 pp. 119-120. (ISSN 1867-3570).
- Strandberg, M., S. Borgström & E. Andersson 2016. Multifunctionality on urban golf courses – a case study in the Stockholm area. In: *Book of Abstracts of the 5th European Turfgrass Society Conference*. June 5-8th, Salgados, Albufeira, Portugal. pp.45-46.
- Strandberg, M. & B. Hedlund. 2018. Multifunctional activities on Nordic golf facilities – a survey. In S. Brown et al. (eds.): *Different Shades of Green*. 6th Eur. Turfgrass Soc. Conf., 2-4 July 2018, Manchester UK. Eur. Turfgrass Soc. Quinto Vicentino, Italy. ISBN:978-3-88579-568-1. pp. 66-67.
- Strömqvist, J. & N.J. Jarvis 2005. Sorption, degradation and leaching of the fungicide Iprodione in a golf green under Scandinavian conditions: Measurements, modelling and risk assessment. *Pest Management Science* 61: 1168-1178
- Tidåker, P., I. Wesström & T. Kätterer 2016. Energy use and greenhouse gas emissions from turf management of two Swedish golf courses. *Urban Forestry & Urban Greening* 21 (2017): 80-87.
- Tronsmo A., T. Espevig., K.G Jensen, L. Hjeljord & T.S. Aamlid 2008. Potential for *Agrostis canina* on Scandinavian Putting Greens as tested under controlled conditions. p. 185-186. In: Simone Magni (ed.) *Proc. 1st, Eur. Turfgrass Soc. Conf., Pisa, Italy. 19-20 May 2008*. Stamperia Editoriale Pisana.
- Usoltseva M., K. Normann, and T. Espevig. 2019. Прикатывание и азотное удобрение как приемы интегрированной защиты от долларовой пятнистости и розовой снежной плесени на гринах в Скандинавии (In Russian). p. 307. In F.B. Gannibal, Y.S. Tokarev et al. (eds.) *Phytosanitary technologies in ensuring independence and competitiveness of the agricultural sector of Russia*. Book of abstracts, IV All-Russian Plant Protection Congress with international participation, 9-11 Sept. 2019. VIZR, St.-Petersburg, Russia.
- Waalen, W.M., T. Espevig, A. Kvalbein & T.S. Aamlid 2014. The effect of ice encasement and two protective covers on the winter survival of six turfgrasses on putting greens. *European Journal of Turfgrass Science* 45(2): 65-66.
- Waalen, W.M., T. Espevig, A. Kvalbein & T.S. Aamlid 2016. The effect of ice encasement and two protective covers on the winter survival of six turfgrasses on putting greens. In:

- Book of Abstracts of the 5th European Turfgrass Society Conference. June 5-8th, Salgados, Albufeira, Portugal. pp.167-168. [http://www.turfgrassociety.eu/wp-content/uploads/2016/09/5ETSC\\_7TNPhi\\_A30\\_Oral\\_Wendy-Waalen-et-al.pdf](http://www.turfgrassociety.eu/wp-content/uploads/2016/09/5ETSC_7TNPhi_A30_Oral_Wendy-Waalen-et-al.pdf)
- Waalen, W.M., T. Espevig, A. Kvalbein & T.S. Aamlid 2017. The effect of ice encasement and two protective covers on the winter survival of six turfgrass species/subspecies on newly established putting greens. *International Turfgrass Society Research Journal* 13: 556-565.
- Xiao, K., K.J. Hesselsoe, C. Magnusson, T. Espevig, T. Pettersen & T.S. Aamlid. 2021. Plant parasitic nematodes, substrates or grass species as reasons for poor reestablishment of a sand-based putting green after winter kill. *International Turfgrass Society Research Journal*. Published 19 May 2021: <https://doi.org/10.1002/its2.77>
- Øgaard, A.F. & T.S. Aamlid. 2020. Temperature effects on phosphorus requirements for creeping bentgrass establishment and spring growth. *Agronomy Journal* 112: 3478-3490. DOI: 10.1002/agj2.20288.



## OTHER PUBLICATIONS IN ENGLISH & GERMAN

- Aamlid, T.S., B. Molteberg, M.E. Engelsjord & K.O. Larsen 2003. Evaluation of *Agrostis* and *Festuca* varieties for use on Scandinavian golf greens. Results from the sowing year 2003. Report to the Scandinavian Turfgrass Research Foundation. 19 pp.
- Aamlid, T.S. & B. Molteberg 2004a. Evaluation of *Agrostis* and *Festuca* varieties for use on Scandinavian golf greens. Results from the sowing year 2003 and first green year 2004. Report to the Scandinavian Turfgrass and Environment Research Foundation. Sterf.golf.se 24 pp.
- Aamlid, T.S., B. Molteberg, A.A. Steensohn, Å. Susort & F. Enger 2005b. Evaluation of *Agrostis* and *Festuca* varieties for use on Scandinavian golf greens. Results from the sowing year 2003 and the first two green years 2004 and 2005. Report to the Scandinavian Turfgrass and Environment Research Foundation. Sterf.golf.se 21 pp.
- Aamlid, T.S., B. Molteberg, F. Enger, A.A. Steensohn & Å. Susort 2006. Evaluation of *Agrostis* and *Festuca* varieties for use on Scandinavian golf greens. Bioforsk Report 1 (189). 32 pp.
- Aamlid, T.S., O. Niemeläinen, M. Rannikko, T. Haugen, S. Junnila, T. Espevig & Å. Susort 2008. Evaluation of the plant growth regulator Primo MAXX® (trinexapac-ethyl) on Nordic golf courses. Bioforsk Report 3(1): 1-30.
- Aamlid, T.S., O. Niemeläinen, M. Rannikko, O. Noteng, M. Waldner, T. Haugen, S. Junnila, T. Pettersen & T. Espevig 2009. Evaluation of the plant growth regulator Primo MAXX® (trinexapac-ethyl) on Nordic golf courses. Results from the second evaluation year 2008 and recommendations. Bioforsk Report 4(4): 1-28.
- Aamlid, T.S. 2010. Best management practises for velvet bentgrass (*Agrostis canina* L) on golf course putting greens. Report from an international seminar held in Finland 16-18 June 2010 International Turfgrass Newsletter, October 2010, pp. 4-5.
- Aamlid, T.S., F. Enger, G. Thorvaldsson, J. Tangsveen, T. Pettersen & A.A. Steensohn 2011. Evaluation of turfgrass varieties for use on Scandinavian golf greens, 2007-2010. Final results from the four-year testing period. Bioforsk Report 6 (1): 49 pp.
- Aamlid, T.S., O. Niemeläinen, M. Barth, T. Pettersen, P. Persson & S. Junnila 2011. Impact of Primo MAXX® and fungicides on turfgrass quality and winter survival on Nordic golf greens. July 2010 - June 2011. Bioforsk Rapport 6(70): 1-30.
- Aamlid, T.S., T. Pettersen, M. Niskanen & L. Wiik 2012. Impact of Primo MAXX® and fungicides on turfgrass winter survival on Nordic golf courses. Results from the second experimental year, July 2011-May 2012. Bioforsk Fokus 7(77): 1-30.
- Aamlid, T.S., T.E. Andersen, A. Kvalbein, T. Pettersen, A.M.D. Jensen & P. Rasmussen 2013. Use of compost in the root zone or in the topdressing sand on red fescue green. Results from the period August 2011 - November 2012. Bioforsk Rapport 8(168): 1-37.
- Aamlid, T.S., T. Pettersen & A. Kvalbein 2013. Water use of various turfgrass species on greens and fairways. Greenmaster (Canada) 48(4): 31-33.
- Aamlid, T., T. Pettersen & A. Kvalbein 2012. Water use of various turfgrass species on greens and fairways. 7pp. <http://www.sterf.org>
- Aamlid, T., T. Pettersen & A. Kvalbein 2012. Deficit irrigation on creeping bentgrass greens. 7 pp. <http://www.sterf.org>
- Aamlid, T.S., T. Espevig & T. Pettersen 2013. A first evaluation of the GREENCAST prediction model for timing of fungicide applications on Scandinavian golf courses. Bioforsk Report 8(94): 1-44.
- Aamlid, T.S., M. Niskanen, D. Wikmark, M. Ljungman, W. Waalen, T. Pettersen & J. Tangsveen 2013. Fungicides for Nordic golf courses: Registration and R&D trials 2012-2013 Bioforsk Report 8(95): 1-45.
- Aamlid, T.S., K. Paaske, L. Wiik, T. Espevig, A. Tronsmo, T. Pettersen, A.M. Dahl Jensen & P.G. Andersson 2013. Testing of alternative plant protection products for the control of *Microdochium nivale* and other diseases on golf greens. Results from the experimental period 1 October 2011 - 1 March 2013. Bioforsk Report 8(54): 1-38.
- Aamlid, T.S. 2014. Scandinavian testing of turfgrass species and varieties for winter hardiness. In: Espevig, T. & A. Kvalbein (eds.): Turf Grass Winter Survival. Book of abstracts from international seminar 11-12 November 2014. Bioforsk Fokus 9 (8): 12-14.
- Aamlid, T.S. & P. Edman 2014. Growth regulation with Primo MAXX on Nordic golf courses. STERF Handbook. <http://www.sterf.org>. 18 pp. (Swedish and Norwegian versions also available)
- Aamlid, T.S., O. Niemeläinen, D. Widmark, M. Ljungman, W. Waalen, T. Pettersen & J. Tangsveen 2014. Evaluation of fungicides for control of turfgrass winter diseases, 2013-14. Bioforsk Report 9 (112): 1-40. (Confidential report to Syngenta).
- Aamlid, T.S., T. Espevig, A. Tronsmo, K. Paaske, L. Wiik, T. Pettersen, A.A. Steensohn, O. Hetland, A.M.D. Jensen & P.G. Andersson 2014. Testing of alternative plant protection products for the control of *Microdochium nivale* and other diseases on golf greens. Final report from a three-year project, Oct. 2011- Sept. 2014. Bioforsk Report 9 (115): 1-54.
- Aamlid, T.S., T. Espevig, A. Tronsmo & T. Pettersen 2014. Controlling winter-active fungi on golf greens: Can microbiological products or alginates replace chemical fungicides? <http://www.sterf.org>
- Aamlid, T.S. 2014. Fungicide leaching from golf greens. A synopsis of Scandinavian studies. STERF Article. <http://www.sterf.org> 13 pp.
- Aamlid, T. 2014. News from the Scandinavian Turfgrass and Environment Research Foundation STERF's R&D programme on Integrated Pest Management. The Newsletter of the International Turfgrass Society September 2014. <http://turfgrassociety.com/newsletters/2014-09-itsnd.pdf> : 5-8.
- Aamlid, T.S. 2014. International Seminar at Gjøvik, Norway, 11-12 Nov. 2014: Turfgrass winter survival. In: Walker, N.R. (ed.) International Turfgrass - The Newsletter of the International Turfgrass Society, September 2014 Edition. p. 2. <http://turfgrassociety.com>
- Aamlid, T.S., W. Waalen, G. Thorvaldsson, A.M.D. Jensen, T. Esepvig, T. Pettersen, J. Tangsveen, A. A. Steensohn, P. Sørensen & B. Hannesson 2015. SCANGREEN 2011-2014: Turfgrass species and varieties for Integrated Pest Management of Scandinavian putting greens. Bioforsk Report 10(65): 1-91.
- Aamlid, T.S., T. Espevig, T. Hsiang, A. Bertrand, K. Paaske, D. Widmark, A.A. Steensohn, T. Pettersen, P. Sørensen, K. Normann, M. Ljungman, B. Sandström & H. Norén 2015. Evaluation of the mineral oil product CIVITAS ONE® for induction of turfgrass resistance to *Microdochium nivale* on golf greens. Progress report, December 2015. NIBIO Report 1 (27): 1-41.
- Aamlid, T.S. O. Niemeläinen, W. Waalen, T. Pettersen, P. Ruuttunen, A. Kedonperä & J. Tangsveen 2016. Evaluation of the phosphite pigment A14658D, alone and in combination with fungicides, for control of turfgrass winter diseases, 2015-2016. NIBIO Confidential Report, Archive 2015/1858. 37 pp.
- Aamlid, T.S., T. Pettersen & A. Kvalbein 2016. Evaluation of the soil surfactant Qualibra on a sand-based putting green 2014-2016. NIBIO Confidential Report, Archive 16/1528. 39.
- Aamlid, T.S., A.M.D. Jensen, A. Kvalbein & P. Rasmussen 2016. FESCUE-GREEN: Best management of red fescue (*Festuca rubra*) golf greens for high sustainability and playability. Final Scientific Report 2011-2015. NIBIO Report 2(128): 1-23.
- Aamlid, T.S., H.M. Hanslin, E. Svalheim, E. Kallioniemi, B. Sandell, T.H. Jepsen, T. Lennartsson, J. Wissmann & J. Kollmann 2017. From dense swards to biodiverse roughs. [www.sterf.org](http://www.sterf.org).
- Aamlid, T.S., T. Pettersen & B. Sandell 2018. Effect of soil amendments, fertilizer types and irrigation on turf quality and associated characters on a creeping bentgrass (*Agrostis stolonifera*) putting green: NIBIO Commissioned Report, Archive 17/00352. 47 pp.
- Aamlid, T.S., T. Espevig & W. Waalen. 2018. Professor Eric Watkins came from Minnesota to see severe winter damages on Norwegian golf courses. ITS newsletter. May 2018: 4-5. <http://turfgrassociety.com/newsletters/2018-05%20itsnd.pdf>
- Aamlid, T.S. 2018. What's the meaning of IPM on golf courses? 6 pp. <http://www.sterf.org/sv/about-sterf/news-archive/meaning-of-article-ipm>
- Aamlid, T.S. 2018. What's the meaning of IPM on golf courses? <http://www.sterf.org/sv/about-sterf/news-archive/meaning-of-article-ipm> 6 pp.
- Aamlid T.S. 2019. Turfgrass seed for the Nordic countries. Results from SCANTURF and SCANGREEN variety testing updates 1 June 2019. 31 pp. <http://www.sterf.org/Media/Get/3217/turfgrass-seed-for-the-nordic-countries-2019-2020.pdf>
- Aamlid T.S., P. Heltoft, G. Thorvaldsson, A.M.D. Jensen, T. Espevig, K.J. Hesselstøe, W. Waalen, T.K. Petersen, T. Pettersen, J.

- Tangsveen, P. Sørensen, T. Gneist & B. Hannesson 2019. SCANGREEN 2015-2018: Turfgrass species, varieties, seed mixtures and seed blends for Scandinavian putting greens. NIBIO Report 5(154): 1-100. ISBN 978-82-17-02454-5.
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M.D. Jensen, G. Thorvaldsson & K.J. Hesselsøe. 2020. Turfgrass species and varieties for Scandinavian Putting Greens. Summary of the SCANGREEN trials 2015-2018. STERF Popular Articles, Jan. 2020. [www.sterf.org](http://www.sterf.org)
- Aamlid, T.S., M. Almvik, & T. Pettersen 2019. Risks for surface runoff and leaching of fungicides from golf greens varying in root-zone composition and amount of thatch. NIBIO Report 5(145). 21 pp.
- Aamlid, T.S., M. Almvik, & T. Pettersen 2019. Avoid surface runoff of fungicides from golf greens. STERF popular article published at [www.sterf.org](http://www.sterf.org), December 2019.
- Aamlid, T.S. 2019. STERF/NIBIO International Pesticide Seminar, Oslo 19 March 2019, Turfgrass Society, Special January 2019: 6. <https://turfgrassociety.com/newsletters/2019-01%20itsnd.pdf>
- Aamlid T.S. 2019. NIBIO International Turfgrass Field Day, 19 June 2019. The Newsletter of the International Turfgrass Society, Special January 2019: 6. <https://turfgrassociety.com/newsletters/2019-01%20itsnd.pdf>
- Aamlid, T.S. 2019. INTEGRATED PEST MANAGEMENT ON GOLF COURSES. EGA Sustainability Experts Group Newsletter #2. <http://www.ega-golf.ch/best-practice/implications-integrated-pest-management-golf-courses>
- Aamlid T.S. 2019. 14th International Turfgrass Research Conference Copenhagen, Denmark, July 2021: Deadline for submission of titles and short abstracts extended to 15 Dec. 2019. The Newsletter of the International Turfgrass Society, Special December 2019: 1-2. <https://turfgrassociety.com/newsletters/2019-12%20itsnd.pdf>
- Aamlid, T.S. & K.J. Hesselsøe. 2020. MLSN-fertilization on golf courses. STERF Popular Article April 2020. <http://www.sterf.org/Media/Get/3444/mlsn-fertilization-english.pdf> . 4 pp
- Aamlid, T.S., G. Jagger, G.R. Tuxen, J. Bentley & M. Thers. 2020. Use of impermeable covers for better winter survival of golf course putting greens. STERF Fact Sheet, Turfgrass Winter Stress Management. <http://www.sterf.org/Media/Get/3591/fact-sheet-impermeable-covers-for-better-winter-survival-k> 6 pp.
- Aamlid, T.S. & K.J. Hesselsøe. 2020. ROBO-GOLF: Better grass quality, reduced fertilizer costs and less use of fossil energy when using fairway and semi-rough robotic mowers. STERF popular article April 2020. [www.sterf.org](http://www.sterf.org)
- Aamlid, T.S., K.J. Hesselsøe & M. Frisk. 2020. Robot-klippare ger bättre gräs. Greenbladet 37(2): 48-49. Aamlid, T.S. and K. J. Hesselsøe: ROBO-GOLF: Better grass quality, reduced fertilizer costs and less use of fossil energy when using fairway and semi-rough robotic mowers. ITS newsletter Sep 2020.
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M. Dahl Jensen, G. Thorvaldsson & K. Juul Hesselsøe. 2020. Turfgrass species and varieties for Scandinavian Putting Greens - Summary of SCANGREEN 2015-2018. 9 pp. [www.sterf.org](http://www.sterf.org)
- Aamlid, T.S., M. Thers, G. Jagger, G.R. Tuxen & J. Bentley. 2021. Impermeable plastic covers for better winter survival of golf course putting greens: Ventilation under the covers during winter 2020-2021. NIBIO Report 7(181): 1-55.
- Aamlid, T.S., W. Waalen, P. Heltoft, M. Skattebu & J. Tangsveen. 2021. Results from NIBIO Apelsvoll confirm superintendents' experiences: Better winter survival with impermeable plastic covers on annual bluegrass, creeping bentgrass and red fescue putting greens. STERF Popular Scientific Article, August 2021: <http://www.sterf.org/Media/Get/3756/better-winter-survival-with-impermeable-plastic-covers-on-putting-greens> 18 pp.
- Aamlid, T.S., K.J. Hesselsøe, T. Pettersen & A.F. Borchert. 2021. ROBO-GOLF: Robotic mowers for better turf quality on golf course fairways and semi-roughs, Results from 2020. NIBIO Report (87), 48 pp.
- Aamlid, T.S. 2022. Scandinavian research shows better winter survival with impermeable covers on golf course putting greens. Winter turf blog posted 12 April 2022, University of Minnesota. <https://winterturf.umn.edu/scandinavian-research-shows-better-winter-survival-impermeable-covers-golf-course-putting-greens>
- Aamlid, T.S., Hornslien, J., Pettersen, T. & Tuxen, G.R. 2022. Are more or less fungicide applications needed on greens covered with plastic than on uncovered greens? Winter Turf blog/Newsletter. 1 December 2022, University of Minnesota. <https://winterturf.umn.edu/are-more-or-less-fungicide-applications-needed-greens-covered-plastic-uncovered-greens>
- Aamlid, T.S., Waalen, W. & Hornslien, J. 2022. Good turn-out to study winter survival of greens at NIBIO Apelsvoll, Norway. STERF popular scientific articles, June 2022. <http://www.sterf.org/Media/Get/3913/good-turn-out-to-study-winter-survival-of-greens.pdf>
- Aamlid, T.S., Waalen, W. & Hornslien, J. 2022. Good turn-out to study winter survival of greens at NIBIO Apelsvoll, Norway. Winter Turf Blog posted 1 June 2022, University of Minnesota. <https://winterturf.umn.edu/good-turnout-study-winter-survival-greens-nibio-apelsvoll-norway>
- Aamlid, T.S., A.F. Borchert, K.J. Hesselsøe, I. Eik, T. Pettersen & P. Lawicka 2024. Drought resistance of cool-season grasses for fairways. STERF Popular Scientific Article, October 2024. <https://sterf.org/wp-content/uploads/2024/11/FAIRWATER-Drought-resistance-of-cool-season-grasses-for-fairways.pdf>
- Andersen, T.E. 2013. Effects of root zone composition and nitrogen and phosphorus rates on mycorrhizal colonization in different turfgrass species on sand-based golf greens in Scandinavia. Master of Science Thesis. Norwegian University of Life Sciences. 107 pp.
- Blombäck, K. 2008. First year report: Fertilizer strategies for golf turf: Implications for physiology-driven fertilization, Report to the Scandinavian Turfgrass and Environment Research Foundation <http://www.sterf.org>
- Blombäck, K., M. Riddle, A. Neumann, T. Ericsson, A. Tronsmo, M. Linde & R. McGlynn 2013. Optimal maintenance for hardening and early spring growth of turfgrass for putting greens. STERF Final report. 74 pp. <http://www.sterf.org>
- Borchert, A.F. & K.J. Hesselsøe. 2020. Startschuss für Mähroboter-Projekt in Skandinavien. Greenkeepers Journal 3/2020.
- Borchert, A.F. 2021. Impact of reduced phosphorus fertilization on golf course putting greens – Results from Düetetal Golf Course Osnabrück, Germany. Master's project submitted to Faculty of Agricultural Sciences and Landscape Architecture, University of Applied Sciences, Osnabrück. March 2021.
- Borchert, A.F. 2021. Impact of reduced phosphorus fertilization on golf course putting greens. Master's thesis submitted to Faculty of Agricultural Sciences and Landscape Architecture, University of Applied Sciences, Osnabrück. October 2021.
- Borchert, A.F., K.J. Hesselsøe, H.W. Olf & W. Prämassing. 2021. Impact of reduced phosphorus fertilization on golf course putting greens. Poster at the International Fertiliser Society Conference in Cambridge (UK), 9-10 December 2021.
- Calvache Gil, S., O. Niemeläinen, D. Widmark, W. Waalen, T. Pettersen, P. Ruuttunen, J. Tangsveen, M. Ljungman & T.S. Aamlid 2015. Evaluation of fungicides and the phosphite pigment A14658D for control of turfgrass winter diseases on golf courses, 2014-2015. NIBIO Confidential Report 1(7): 1-63.
- Caspersen, O.H. et al. 2014. Multifunctional Golf Courses. IGN Rapport, December 2014, Department of Geosciences and Natural Resource Management, University of Copenhagen, Frederiksberg. 180 p. [www.ign.ku.dk](http://www.ign.ku.dk)
- DaCosta, M., L. Hoffmann, X. Guan & S. Ebdon 2014. Physiology of cold acclimation and deacclimation in cool-season turfgrasses. In: Espevig, T. & A. Kvalbein (eds.). Turf Grass Winter Survival. Book of abstracts from international seminar 11-12 Nov. 2014. Bioforsk Fokus 9(8):8.
- Dahl Jensen, A.M. 2012. Playing Quality on Golf Courses. Scandinavian Turfgrass and Environment Research Foundation. 18 pp. <http://www.sterf.org>
- Dalmanndottir, S. & T.S. Aamlid 2024. Spring stresses - the difficult transition into a new growing season STERF fact sheet, updated version November 2024. [https://sterf.org/wp-content/uploads/2024/11/Spring-stress\\_The-difficulttransition-into-a-new-growing-season-2024.pdf](https://sterf.org/wp-content/uploads/2024/11/Spring-stress_The-difficulttransition-into-a-new-growing-season-2024.pdf)
- Edman, P. & M. Strandberg. 2021. Practical measures to increase biodiversity on golf courses in Falkenberg and Varberg municipalities. STERF website: <http://www.sterf.org/Media/Get/3629/practical-measures-to-increase-biodiversity-on-golf-courses-k> p. 3.
- Ericsson, E., K. Blombäck & A. Kvalbein 2013. Precision fertilisation – from theory to practice. Handbook. 19 pp. <http://www.sterf.org>
- Ericsson, T., K. Blombäck, A. Kvalbein, K.J. Hesselsøe, A.F. Borchert & T.S. Aamlid. 2021. Precision fertilisation – from theory to practice, Update 2021. STERF homepage September

- 2021: <http://www.sterf.org/Media/Get/3822/precision-fertilisation-handbook-2021-final>
- Espevig, T., T.S. Aamlid, A. Tronsmo, K.G. Jensen, B. Molteberg, L. Hjeljord, A.M. Tronsmo, Å. Susort & F. Enger 2008. Winter hardiness and management of velvet bentgrass (*Agrostis canina*) on putting greens on northern environments. *Bioforsk Rapport* 3 (30): 33 pp.
- Espevig, T., T.S. Aamlid, A. Tronsmo, B. Molteberg, L. Hjeljord, A.M. Tronsmo, T. Pettersen & F. Enger 2009. Winter hardiness and management of velvet bentgrass (*Agrostis canina*) on putting greens on northern environments. Report from the second experimental year 2008. *Bioforsk Rapport* 4 (100): 54 pp.
- Espevig T., T.O. Pettersen, T.S. Aamlid, A. Tronsmo & A.M. Tronsmo 2009. Effect of acclimation conditions on freezing survival of *Agrostis* spp. p. 26. In: Abstract book. Plant and Microbe Adaptation to the Cold. 4-8 Dec. 2009. Ås, Norway
- Espevig, T. et al. 2012. Evaluation of resistance to pink snow mold of velvet bent grass cultivars in controlled environments. Reviewed abstract presented at the 3rd ETS Conference, 25-27 June 2012. *Bioforsk FOKUS* 7(8): 43-44.
- Espevig, T. et al. 2012. Thatch control on newly established velvet bentgrass putting greens. Reviewed abstract presented at the 3rd ETS Conference, 25-27 June 2012. *Bioforsk FOKUS* 7(8): 87-89.
- Espevig, T. 2013. Turfgrass winter stress management: recent studies and future perspectives. In: Waalen, W., Olsen, J.E. (Eds.) Winter survival in a changing climate. *Bioforsk Fokus* 8(5), 17-18.
- Espevig, T., A. Kvalbein & T. Aamlid 2012. Potential of velvet bent grass for putting greens in winter-cold areas. 9 pp. <http://www.sterf.org>
- Espevig, T., A. Kvalbein & T.S. Aamlid 2014. Effect of impeded drainage on winter hardiness of four turf grasses used on lawns/fairways. In: Espevig, T. & A. Kvalbein (eds.). *Turf Grass Winter Survival*. Book of abstracts from international seminar 11-12 Nov. 2014. *Bioforsk Fokus* 9(8):17.
- Espevig, T., M. Höglind & T.S. Aamlid 2014. Dehardening resistance and rehardening capacities of six turfgrasses used on golf greens Scandinavian testing of turfgrass species and varieties for winter hardiness. In: Espevig, T. & A. Kvalbein (eds.). *Turf Grass Winter Survival*. Book of abstracts from international seminar 11-12 Nov. 2014. *Bioforsk Fokus* 9(8):10.
- Espevig, T., W.M. Waalen, B. Printz, J.-F. Hausman & T.S. Aamlid 2014. Carbohydrate changes in turfgrasses during winter in Norway. In: Espevig, T. & A. Kvalbein (eds.). *Turf Grass Winter Survival*. Book of abstracts from international seminar 11-12 Nov. 2014. *Bioforsk Fokus* 9(8):15.
- Espevig T., A. Kvalbein & T.S. Aamlid 2014. Effect of impeded drainage on winter hardiness of four turf grasses used on lawns/fairways. In: Espevig, T. & A. Kvalbein (eds.). *Turf Grass Winter Survival*. Book of abstracts from international seminar 11-12 Nov. 2014. *Bioforsk Fokus* 9(8):17-18.
- Espevig T., M. Höglind & T.S. Aamlid. 2014. Dehardening resistance and rehardening capacities of six turfgrasses used on golf greens. In: Pukacki, P.M & S. Pukacka (eds.) *The Book of Abstracts: Stress Recognition Triggers Plant Adaptation*. International Plant Cold Hardiness Seminar, 10th, Kórnik - Poznań, Poland. 17 – 21 August 2014, p. 33.
- Espevig, T., W.M. Waalen, B. Printz, L. Solinac., J.F. Hausman, K.A. Albein & T.S. Aamlid 2014. Carbohydrate changes in six turfgrass species during winter in Norway. In: Pukacki, P.M. & S. Pukacka (eds.) *The Book of Abstracts: Stress Recognition Triggers Plant Adaptation*. International Plant Cold Hardiness Seminar, 10th, Kórnik - Poznań, Poland. 17 – 21 August 2014, p. 55.
- Espevig, T., T. Pettersen & T.S. Aamlid 2013. Validation of the GreenCast prediction model for microdochium patch on golf greens in the Nordic region. Results from the second validation year. *Bioforsk Report* 9(43): 1-37. (Confidential report to Syngenta).
- Espevig T., T.O. Pettersen & T.S. Aamlid. 2017. Evaluation of Marathon fertilizer, Melgreen Si and Melgreen Cu on turf quality and microdochium patch on a Poa annua putting green. Provisional report from the first experimental year. NIBIO Confidential Report, Archive 17/00351. 20 pp.
- Espevig, T., T.O. Pettersen & T.S. Aamlid. 2018. Effect of Marathon fertilizer and Melgreen Si and Melgreen Cu biostimulants on turf quality and microdochium patch on a Poa annua putting green. Report from the second experimental year. NIBIO confidential report 17/00351. 16 pp.
- Espevig, T. & T.S. Aamlid. 2018. Winter diseases. Biotic winter damage. <http://www.sterf.org/sv/about-sterf/news-archive/biotiska-vinterskador> 9 pp
- Espevig, T., K. Normann, M. Usoltseva, K. Entwistle, J.A. Crouch & T.S. Aamlid. 2020. In vitro screening of turfgrass species and cultivars for resistance to dollar spot. [www.sterf.org](http://www.sterf.org), 1-3. <http://www.sterf.org/Media/Get/3318/article-dollar-spot-in-vitro-english>
- Espevig, T., K. Normann, N. Bosholdt, M. Usoltseva, S. Nilsson, A. Olofsson, J.A. Crouch, K. Entwistle, K. Sundsdal, T.O. Pettersen, T.S. Aamlid & T. Torp. 2020. Risk assessment, management and control of dollar spot caused by *Clarireedia* species on Scandinavian golf courses (2017-2020). Final report. [www.sterf.org](http://www.sterf.org) 17 s. [http://www.sterf.org/Media/Get/3604/final-report-dollar-spot\\_final-report\\_2020](http://www.sterf.org/Media/Get/3604/final-report-dollar-spot_final-report_2020)
- Espevig, T., K. Torday Gulden & A. Tjomsland. 2020. Cultural control of dollar spot on golf courses in Scandinavia. 2020. Film. <https://youtu.be/Jzmkr1Okn0k>
- Espevig, T., Torday Gulden & A. Tjomsland. 2020. In vitro screening of turfgrass resistance to dollar spot. 2020. Film. <https://youtu.be/Q18U54F3GyE>
- Espevig T. 2023. Introduction to IPM research programme – today and in the future. p. 18-19. In *Sustainable Golf Courses: Integrated Turf Management*. Book of abstracts, A Golf Course 2030 and STERF IPM Symposium, Sigtuna, Sweden, 18-19 Sept. 2023.
- Espevig T. 2023. Managing important turfgrass diseases microdochium patch and dollar spot using less fungicides. P.24-25. In *Sustainable Golf Courses: Integrated Turf Management*. Book of abstracts, A Golf Course 2030 and STERF IPM Symposium, Sigtuna, Sweden, 18-19 Sept. 2023.
- Esselin, A. 2018. Golf clubs as landscape players - Final report. STERF <http://www.sterf.org/sv/projects/project-list/golf-clubs-as-landscape-players>. 19 pp.
- Esselin, A. 2018. Golf clubs as frontrunners for sustainable development in local landscapes – Workbook for golf clubs. STERF. <http://www.sterf.org/sv/projects/project-list/golf-clubs-as-landscape-players> 13 pp.
- Faskunger, J. A. Szczepanski & P. Åkerblom. 2018. Teaching with the Sky as a Ceiling – A research review about the significance of outdoor teaching for children’s learning in compulsory school. Linköping University 2018. <http://liu.diva-portal.org/smash/record.jsf?pid=diva2%3A1253050&dswid=-450170> pp.
- Frisk, C. A., M. Ferguson, C. Spring, T.O. Pettersen, T. Espevig. 2023. Evaluation of different integrate turf management programs to reduce microdochium patch. NIBIO Report 9(56). 26 p. <https://hdl.handle.net/11250/3067790>
- Gómez-Armayones, C. & J.W. Knox 2016. Survey of golf course irrigation management practices in four Nordic countries, Technical Report. 22 pp. [www.sterf.org](http://www.sterf.org)
- Gómez-Armayones, C. & J.W. Knox 2017. Golf course irrigation management practices in four Nordic countries [www.sterf.org](http://www.sterf.org) 7 pp.
- Gómez-Armayones, C. 2017. Simulation of irrigation on golf greens using a ballistics model. Presented at “Science for a Circular Economy - How to Tackle the Water, Energy, Food Nexus Conference, Book of Abstracts, Cranfield University, UK, 16 June 2017.
- Gudmundsson, R. 2021. Carbon Par: Can golf courses store carbon?, 5p. <http://www.sterf.org/sv/about-sterf/news-archive/carbon-par-artikel>
- Gudmundsson, R. 2021. Carbon Par: Can golf courses store carbon? STERF website:<http://www.sterf.org/sv/about-sterf/news-archive/carbon-par-artikel>
- Gudmundsson, R. 2021. The role of golf courses in carbon sequestration. EIGCA website:<https://www.eigca.org/news/127431/The-role-of-golf-courses-in-carbon-sequestration>
- Hahn, A. 2024 Local and landscape factors influence bird diversity on urban golf courses: a case study in Munich. Bachelor thesis, Technical University Munich.
- Han, L., K. Teng, M. Strandberg & B. Hedlund 2014. A Chinese and Nordic collaboration – Workshop on multifunctional golf facilities. Scandinavian Turfgrass and Environmental Research Foundation, Popular Scientific Article. <http://www.sterf.org> 3p.
- Han, L., K. Teng, M. Strandberg & B. Hedlund 2014. Workshop on multifunctional golf facilities. A Chinese and Nordic Collaboration. In: Walker, N.R. (ed.) *International Turfgrass - The Newsletter of the International Turfgrass Society*. September 2014 Edition. <http://turfssociety.com> : 4-5.
- Hanslin, H.M. & T.S. Aamlid. 2021. From dense swards to biodiverse roughs - Methods to diversify existing rough areas.



- STERF website: <http://www.sterf.org/Media/Get/3653/factsheet-from-dense-swards-to-biodiverse-roughs>. p. 9.
- Heltoft, P., K.J. Hesselsøe, T.S. Aamlid, K. Normann, B. Hannesson & K. Xiao. 2019. Testing of new turfgrass species and varieties in SCANGREEN 2019-2022. STERF Popular Article, April 2020. [www.sterf.org](http://www.sterf.org). 4 pp.
- Heltoft, P. & L. Havstad. 2021. Turfgrass seed for the Nordic countries, 2020-2021. Results from SCANTURF and SCANGREEN variety testing, updated 14 May 2021: <http://www.sterf.org/Media/Get/3702/turfgrass-seed-for-the-nordic-countries-2020-2021>
- Heltoft, P., K.J. Hesselsøe, B. Hannesson & T.S. Aamlid. 2021. Varieties of red fescue and creeping bentgrass for golf greens in Scandinavia. STERF Popular Article May 2021: [http://www.sterf.org/Media/Get/3695/article\\_varieties-of-red-fescue-and-creeping-bentgrass-2020-2021](http://www.sterf.org/Media/Get/3695/article_varieties-of-red-fescue-and-creeping-bentgrass-2020-2021)
- Heltoft, P., K.J. Hesselsøe, O. Hetland, T.K. Petersen, K. Normann, B. Hannesson, A. Kvalbein, P. Rasmussen & K.T. Gulden. 2021. SCANGREEN Scandinavian testing program for turfgrass species and varieties on sand-based golf greens. NIBIO 2021. Video about Scangreen: <https://www.youtube.com/watch?v=Bp3fzu2y70M>
- Hesselsøe, K.J., A.F. Øgaard & T.S. Aamlid. 2020. Phosphorus for turfgrass – the SUSPHOS project. STERF Popular Article April 2020. [www.sterf.org](http://www.sterf.org). 4 pp.
- Hesselsøe, K.J., T. Espevig & W. Prämaßing (hb). 2020. IPM-Forschungsprojekt zum Integrierten Pflanzenschutz: Rasenkrankheiten und Schädlinge auf Europas Golfplätzen im Fokus (In German). Neue Landschaft 5/2020 (Magazine for Landscaping Landscape Architecture). <https://neulandschaft.de/artikel/rasenkrankheiten-und-schaedlinge-auf-europas-golfplaetzen-im-fokus-13595.html>
- Hesselsøe, K.J., T. Espevig & W. Prämaßing (hb). 2020. Integrierter Pflanzenschutz für wichtige Rasenkrankheiten und Insektenschädlinge auf europäischen Golfplätzen – das 'IPM Project 2020-2023' (In German). Homepage Golfmanager-Greenkeeper <https://www.golfmanager-greenkeeper.de/greenkeeper-online/fachbeitraege-greenkeeper/turfgrass-science/allgemein/integrierter-pflanzenschutz-fuer-wichtige-rasenkrankheiten-und-insektenschaedlinge-auf-europaeischen-golfplaetzen-das-ipm-project-2020-2023.html>
- Hesselsøe, K.J., T. Espevig & W. Prämaßing (hb). 2020. Forschungsprojekt Integrierter Pflanzenschutz auf europäischen Golfplätzen "IPM Project 2020 – 2023" (In German). Homepage German Turf Society. <https://rasengesellschaft.de/newsreader/forschungsprojekt-integrierter-pflanzenschutz-auf-europ%C3%A4ischen-golfpl%C3%A4tzen-ipm-project-2020-2023.html>
- Hesselsøe, K.J., T. Espevig & W. Prämaßing (hb). 2020. "IPM Project 2020 – 2023" - Integrierter Pflanzenschutz für wichtige Rasenkrankheiten und Schädlinge auf Europäischen Golfplätzen. German Greenkeeper Association (GVD). [https://www.greenkeeperverband.de/fileadmin/content/Dokumente/Nachrichten/HS\\_OS\\_Intro\\_IPM\\_project\\_2020E.pdf](https://www.greenkeeperverband.de/fileadmin/content/Dokumente/Nachrichten/HS_OS_Intro_IPM_project_2020E.pdf)
- Hesselsøe, K.J., T. Espevig & W. Prämaßing (hb). 2020. Integrierter Pflanzenschutz für wichtige Rasenkrankheiten und Schädlinge auf Europäischen Golfplätzen - "IPM Project 2020 – 2023". *Rasen-Turf-Gazon* 2:52-53.
- Hesselsøe, K.J. & T. Espevig. 2020. Integrated management of important turfgrass diseases and insect pests on European golf courses – the IPM project 2020-23. ETS newsletter nr 2/2020 p. 4-5
- Hesselsøe, K.J. & T. Espevig. 2020. Integrated management of important turfgrass diseases and insect pests on European golf courses – the IPM project 2020-23. [www.sterf.org](http://www.sterf.org)
- Hesselsøe, K.J. & T. Espevig. 2020. Integrated management of important turfgrass diseases and insect pests on European golf courses – the IPM project 2020-23. ITS newsletter May 2020, <https://turfscociety.com/newsletters/2020-05%20itsnd.pdf>
- Hesselsøe, K.J. & T. Espevig. 2020. Integrated management of important turfgrass diseases and insect pests on European golf courses – the IPM project 2020-23. *Greenside magazine*, November:18-19.
- Hesselsøe, K.J., A.F. Borchert, A.F. Øgaard & T.S. Aamlid. 2021. Extra phosphorus (P) fertilization not needed in spring. STERF July 2021: <http://www.sterf.org/Media/Get/3751/extra-phosphorus-fertilization-in-spring-not-needed>
- Hesselsøe, K.J., T.S. Aamlid, A.F. Øgaard, T. Krogstad, W. Prämaßing & A.F. Borchert. 2021. SUSPHOS: Sustainable phosphorus (P) fertilization on golf courses. Economic savings and lower environmental impact by reduced and more targeted fertilization with phosphorus (P) according to soil analyses. Final report STERF: [http://www.sterf.org/Media/Get/3853/susphos\\_final-report.pdf](http://www.sterf.org/Media/Get/3853/susphos_final-report.pdf).
- Hesselsøe, K.J., M. Nilsson, T. Pettersen, A. Beisland & T. Espevig. 2021. Rolling to prevent, control and reduce microdochium patch. STERF homepage July 2021: <http://www.sterf.org/Media/Get/3743/rolling-to-prevent-control-and-reduce-microdochium-patch>
- Hesselsøe, K.J., Borchert, A.F., Heltoft, P. & Aamlid, T.S. 2022. Can fescue and bentgrass seed mixtures help pesticide management? *Golf Course Management Magazine* (gcmonline July 2022). <https://www.gcmonline.com/research/news/fescue-bentgrass-pesticide-management>
- Hesselsøe, K.J., Borchert, A.F., Pettersen, T., Hetland, O., Jørgensen, L. & Aamlid, T.S. 2022. ROBO-GOLF: Robotic mowers for better turf quality on golf course fairways and semi-roughs. Results from 2021. NIBIO Report 8 (48), 45 pp. <https://hdl.handle.net/11250/2986564>
- Hesselsøe, K.J., Borchert, A.F., Pettersen, T. & Aamlid, T.S. 2022. Robotic mowing on fairway and semi-rough. Less diseases but more white clover. Popular article on [www.sterf.org](http://www.sterf.org) [http://www.sterf.org/Media/Get/3880/robotic-moving\\_less-diseases-but-more-white-clover](http://www.sterf.org/Media/Get/3880/robotic-moving_less-diseases-but-more-white-clover)
- Hesselsøe, K.J. 2022. IPM-GOLF 2020-23 - preliminary results from 2020 and spring 2021. NIBIO Report 8 (80), 58 pp. <https://hdl.handle.net/11250/2996614>
- Hesselsøe, K.J., Nilsson, M.P., Kvalbein A. & Espevig, T. 2022. Effect of rolling on Microdochium patch – field trial at Copenhagen Golf Club 2020-21. NIBIO Report 8 (109), 19 pp. <https://hdl.handle.net/11250/3012601>
- Hesselsøe, K.J., Menzler-Hokkanen, I., Petersen, T.K. & Edman, P. 2022. Chafer grubs and leatherjackets on golf courses – integrated management in Scandinavia. NIBIO Report 8 (122), 24 pp. <https://hdl.handle.net/11250/3022042>
- Hesselsøe, Karin J., Anne F. Borchert, Trygve S. Aamlid, Bjarni Hannesson, Per Rasmussen, Karin Normann, Tatsiana Espevig, Michelle DaCosta, Eric Watkins, Andrew Hollman, Jørgen Hornslien, Trond Pettersen and Pia Heltoft (2023): SCANGREEN 2019-2022: Turfgrass species, varieties and seed mixtures for Scandinavian putting greens. Final results from a four-year testing period. NIBIO Report, vol. 9, Nr. 62, p. 1-100. <https://hdl.handle.net/11250/3065144>
- Hesselsøe, Karin J., Anne F. Borchert, Trygve S. Aamlid, Bjarni Hannesson, Per Rasmussen, Karin Normann, Tatsiana Espevig, Michelle DaCosta, Eric Watkins, Andrew Hollman, Jørgen Hornslien, Trond Pettersen and Pia Heltoft (2023): SCANGREEN 2019-2022: Turfgrass species, varieties and seed mixtures for Scandinavian putting greens. Final results from a four-year testing period. Final Report for STERF, p. 1-15. [http://www.sterf.org/Media/Get/4042/scangreen-2019-22\\_final-report](http://www.sterf.org/Media/Get/4042/scangreen-2019-22_final-report)
- Hesselsøe, Karin Juul & Lars T. Havstad (2023): Turfgrass Seed for the Nordic Countries 2023-2024. Results from Scanturf and Scangreen variety testing, updated April 2023, p. 1-32. <http://www.sterf.org/Media/Get/4082/turfgrass-seed-for-the-nordic-countries-2023-24>
- Hesselsøe K.J. 2023. Insect pests on Scandinavian golf courses: An update on integrated management. p.23. In *Sustainable Golf Courses: Integrated Turf Management*. Book of abstracts, A Golf Course 2030 and STERF IPM Symposium, Sigtuna, Sweden, 18-19 Sept. 2023.
- Hesselsøe K.J., A. F. Borchert, T. O. Pettersen, A. Beisland, K. Sundsdal, V. Stornes Moen, E. Lysøe, M. Skogen, C. A. Frisk, T. Espevig, C. Spring, M. Ferguson, M. Clark, L. Hargreaves, M. Nilsson, W. Prämaßing, L. Borrink, D.R. Hunt, J. Siebert, A. Städler, Y. Lebedin, V. Maygurova, A. Antropova, T. Gagkaeva, M. Usoltseva, K. Entwistle, S. Braitmaier, C. Guerrero, I. M. Hokkanen, H. Hokkanen. 2024. Integrated management of important turfgrass diseases and insect pests on European golf courses (2020-23). Final report to STERF. 43 pp.
- Hesselsøe, K. J., Borchert, A. F., Pettersen, T., Beisland, A., Hannesson, B. Nielsen, L., Hansen, A. R., Rehnröström, M., Lehto, J. and Aamlid, T. S. (2023): ROBO-GOLF: Robotic mowers for better turf quality on golf course fairways and semi-roughs. Final results from 2020-2023. Final report to STERF [http://www.sterf.org/Media/Get/4258/robo-golf\\_final-report](http://www.sterf.org/Media/Get/4258/robo-golf_final-report)
- Hesselsøe, K.J., A.F. Borchert, T. Pettersen & T.S. Aamlid 2024. How tolerant are different turfgrass species and varieties to ice encasement? STERF Popular Scientific Articles, July 2024. <https://sterf.org/wp-content/uploads/2024/07/How-tolerant-are-different-grass-speciesto>

- ice-encasement.pdf
- Hesselsøe, K.J. & T.S. Aamlid 2024. Grass species and varieties for severe winter climates. STERF fact sheet, updated version March 2024. <https://sterf.org/wp-content/uploads/2024/07/Grass-species-and-varieties-forsevere-winter-climates-2024-1.pdf>
- Hesselsøe, K. J., A. F. Borchert, & T. S. Aamlid, (2024): 'Kleine mähroboter auf dem Golfplatz: Erfahrungen von Greenkeepern, Golfern und Forschern in Skandinavien. Rasen,Turf,Gazon, nr. 1, p. 12-15.
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2024): 'Use of robotic mowers on golf courses', STERF Fact sheet, <https://www.sterf.org/wp-content/uploads/2024/04/Factsheet-Use-of-robotic-mowers-on-golfcourses.pdf>
- Hesselsøe, K. J., Borchert, A. F., Pettersen, T., Beisland, A., Sundsdal, K., Moen, V. S., Lysøe, E., Skogen, M., Frisk, C. A., Espevig, T., Spring, C., Ferguson, M., Clark, M., Hargreaves, L., Nilsson, M., Prämaßing, W., Borrink, L., Hunt, D. R., Siebert, J., Städler, A., Lebedin, Y., Maygurova, V., Antropova, A., Gagkaeva, T., Usoltseva, M., Entwistle, K., Braitmaier, S., Guerrero, C., Hokkanen, I. M., & Hokkanen, H. (2024) Golf Course 2030. Integrated management of turfgrass diseases and pests. Study on European golf courses. The R&A and STERF. 58 s. . <https://sterf.org/wp-content/uploads/2024/07/IntegratedManagementofTurfgrassDiseases-k.pdf>
- Hofgaard, S.I., B. Molteberg & A.M. Tronsmo 2009. Report from the project 'Improved Strategy for Control of *Microdochium nivale* on Golf Courses' (2006-2008). <http://www.sterf.org>. 22 pp.
- Isaksson, M., M. Sima, E. Hillström, P. Isacsson & J. Andersson. 2015. Multifunctionality on urban golf courses. [www.sterf.org](http://www.sterf.org) 5p.
- Jensen, A.M.D., O.H. Caspersen & F.S. Jensen 2015. A practical guide for assessing your golf course's multifunctional potential. STERF, Danish outdoor council, Department of Geosciences and Natural Resource Management, University of Copenhagen, Frederiksberg. 29 p.
- Kemp J., A. F. Borchert, K. J. Hesselsøe, and T. Espevig. 2023. Integrated management of turfgrass diseases and insect pests on European golf courses. Project Update 2023. Golf Course 2030. 5 p.
- Knox, J.W. 2013. Sustainable Water Management - A water strategy for the Scandinavian golf industry. R&D programme. 14 pp. <http://www.sterf.org>
- Knox, J.W., C. Gómez Armayones, P.L. Burgess & T. Aamlid. 2019. Industry guidelines to support best management practices for golf course irrigation. Technical Report for STERF, [www.sterf.org](http://www.sterf.org) 28 pp.
- Koch, C. 2024 The influence of structural conditions and landscape factors on plant diversity on urban golf courses: a case study in Munich. Bachelor thesis, Technical University Munich.
- Kvalbein, A. & T. Ericsson 2010. Bedarfsgerechte Düngung von Golfgreens. Greenkeepers Journal, No. 01/10, (41): 25-28.
- Kvalbein, A. & Aamlid, T.S. 2012. The Grass Guide 2012: Amenity Turf Grass Species for the Nordic Countries. Scandinavian Turfgrass and Environment Research Foundation. 22 pp. <http://www.sterf.org>
- Kvalbein, A., A-M. Dahl Jensen, P. Rasmussen & T. Aamlid 2012. Red fescue management, guidelines based on greenkeepers' experiences. Scandinavian Turfgrass and Environment Research Foundation. 26 pp . [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T. Aamlid 2013. Research and development programme within turfgrass winter stress management. 19 pp. <http://www.sterf.org>
- Kvalbein, A. 2014. Demonstration trials with protective covers on golf greens. In: Espevig, T. & A. Kvalbein (eds.), Turf Grass Winter Survival. Book of abstracts from international seminar 11-12 Nov. 2014. Bioforsk Fokus 9(8):21.
- Kvalbein, A. & W. Waalen 2014. Dead greens following the winter. What to do? <http://www.sterf.org>
- Kvalbein, A. 2015: Low input seminar on turfgrass management. European Turfgrass Society Newsletter 2015 (4): 9-13
- Kvalbein, A. & P. Rasmussen 2015. Turning Poa greens into red fescue. Greenmaster (Canada) 50 (4): 30-32.
- Kvalbein, A., T. Espevig, M.B. Brurberg, K.N. Petersen, M. Usoltseva, S.A.I. Wright & T.S. Aamlid. 2015. Fact sheet - Integrated pest management. Dollar spot. <http://www.sterf.org/> 4p.
- Kvalbein, A. 2016. Highlights from Nordic research on winter survival of turfgrass. European Turfgrass Society Newsletter 03/2016: 5-7 <https://issuu.com/europeanturfgrassociety/docs/ets-nl-2016-03>
- Kvalbein, A., T. Pettersen & Aamlid, T.S. (2016) Evaluation of Aquatrols' experimental biostimulant formulations. Field test on creeping bentgrass golf green in Norway 2015-2016. NIBIO Confidential Report, Archive number 2015/1616-1.
- Kvalbein, A., T. Espevig, T. Aamlid & W. Waalen 2016. Winter injuries on golf greens in the Nordic countries - Survey of causes and economic consequences. 11 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid 2017. Turfgrass winter stress management. Golf Course Managers' Handbook. <http://www.sterf.org/sv/library/handbooks/winter-stress-management> 35 pp.
- Kvalbein, A., T. Espevig, T. Pettersen & T.S. Aamlid 2017. Effects of AlgaeGreen® on freezing tolerance of cold season turf grasses: Extract of Ascophyllum nodosum applied to golf greens in Norway. Confidential Report to OGT. Archive 17/01494. 16 pp.
- Kvalbein, A. 2017. Full-scale demonstration trials. NIBIO 2017.
- Kvalbein, A, T. Espevig, W. Waalen & T.S. Aamlid. 2017. Skötsel av grönytegräs mot vinterskador Banchefens handbok. <http://www.sterf.org/sv/library/handbooks/winter-stress-management> 35 pp.
- McGlynn, R. 2008. Evaluation of fertilizer regimes and turf grass species effect on playing characteristics of overwintered golf putting greens in Sweden. MSc Sports Surface Technology Academic Year 2007-2008. Cranfield University School of Applied Science Natural Resources Dep. UK
- Melbye, P., T.S. Aamlid, K.J. Hesselsøe, P. Heltoft, W. Waalen, S. Dalmannsdottir, T. Espevig, M. Almvik & M. Fongen. 2020. ICE-BREAKER will generate knowledge on how to prevent and repair ice and water damage on golf course putting greens. STERF popular article, October 2020. [www.sterf.org](http://www.sterf.org). 6 pp.
- Melbye, P., T.S. Aamlid, K.J. Hesselsøe, W. Waalen, S. Dalmannsdottir, P. Heltoft, M. Almvik, C.J. Lönnberg, H. Blusi, M. DaCosta, E. Watkins, T. Espevig & A F. Borchert 2024. ICE-BREAKER: Reducing the agronomic and economic impact of ice damage on golf courses and other grasslands. Final report to STERF. 18 pp.
- Molteberg, B., T.S. Aamlid, G. Thorvaldsson, A. Hammarlund, F. Enger, T. Espevig, Å. Susort & D. Nord 2007. Evaluation of turfgrass varieties for use on Scandinavian putting greens. Results from the sowing year 2007. Bioforsk Report 2 (159): 26 pp.
- Molteberg, B., T.S. Aamlid, G. Thorvaldsson, A. Hammarlund, F. Enger, T. Pettersen & D. Nord 2008. Evaluation of turfgrass varieties for use on Scandinavian golf greens, 2007-2010. Results from the sowing year 2007 and first green year 2008. Bioforsk Report 3 (170): 40 pp.
- Molteberg, B., T.S. Aamlid, G. Thorvaldsson, F. Enger & T. Pettersen 2010. Evaluation of turfgrass varieties for use on Scandinavian golf greens, 2007-2010. Results from the sowing year 2007 and the two first green year 2008 and 2009. Bioforsk Report 5 (5): 38 pp.
- Müller-Beck, K. 2020. Mähroboter sind für unterschiedliche Rasentypen einsatzbereit <https://www.rasengesellschaft.de/rasenthema-detailansicht/oktober-2020-745.html>
- NIBIO and STERF. 2018. From dense swards to biodiverse roughs. Video. <https://vimeo.com/275531294>
- Økland I., A. Kvalbein, W.M. Waalen, L. Bjørnstad, T.S. Aamlid & T. Espevig. 2018. Winter injuries on golf greens in the Nordic countries (part 2). Survey of causes and economic consequences. STERF's Popular Scientific Articles <http://www.sterf.org/Media/Get/3087/survey-winter-injuries-part2>
- Pettersson, B. & M. Rannikko 2010. Demonstration trials with winter cover protection. <http://www.sterf.org> 41 pp.
- Prämaßing W, D. Hunt, L. Borrink, Bonn Jan Van, Siebert Julian, Espevig Tatsiana. 2023. Effect of UV-C-radiation and Sustane 5-2-4+Fe on Dollar spot and Microdochium patch; field trials (Germany). FINAL REPORT IPM-PROJECT GOLF STERF/R&A. Osnabrück University. 29 pp. <http://www.sterf.org/Media/Get/4166/effect-of-uv-c-radiation-and-sustane-on-dollar-spot-and-microdochium-patch-field-trials-v2>
- Prämaßing W. 2023. Effects of UV-C Radiation and Sustane Slow-Release Fertiliser on Turfgrass Diseases on Golf Greens. p. 27-28. In Sustainable Golf Courses: Integrated Turf Management. Book of abstracts, A Golf Course 2030 and STERF IPM Symposium, Sigtuna, Sweden, 18-19 Sept. 2023.

- Strandberg, M. 2023. STERF yearbook 2023. European Turfgrass Society newsletter 02/2023 p 3. <https://turfgrassociety.com/wp-content/uploads/2023/05/2023-05-itsnd.pdf>
- Rannikko, M. & B. Pettersson 2008. Demonstration trials with winter cover protection. Results from the first winter demonstration year 2007-2008. <http://www.sterf.org>
- Rannikko, M. & B. Pettersson 2009. Demonstration trials with winter cover protection. Annual report winter 2008-2009. <http://www.sterf.org>
- Roald, E. 2022. Can golf courses earn money from carbon?. Golf Course Architecture Magazine 68 (April), 38-39. [https://www.golfcoursearchitecture.net/digital/magazine/issue68/38/?fbclid=IwAR26GER4NYUJLLZAYWhvZtH\\_OUYBwKqYx-55BmjamP66t-RuX0y3zflST8A](https://www.golfcoursearchitecture.net/digital/magazine/issue68/38/?fbclid=IwAR26GER4NYUJLLZAYWhvZtH_OUYBwKqYx-55BmjamP66t-RuX0y3zflST8A)
- Ross J., D. Tompkins, K. Dodson & D. Asher 2014. Winter cover strategies for your golf course. In: Espevig, T. & A. Kvalbein (eds.). Turf Grass Winter Survival. Book of abstracts from international seminar 11-12 Nov. 2014. Bioforsk Fokus 9(8):24
- Sandberg, R., H. Nordh & S.M. Tveit 2014. Impact of golf courses on cultural landscapes. Popular scientific article. Scandinavian Turfgrass and Environment Research Foundation. 15pp. <http://www.sterf.org>
- Sandell, B., S.A. Aamlid, W. Waalen & T. Espevig. 2018. STERF/NIBIO Seminar and Handbook on Turfgrass Winter Stress Management. ETS newsletter 01/2018: 4-5. <https://issuu.com/europeanturfgrassociety/docs/ets-nl-2018-01>
- Sandell, B., S.A. Aamlid, W. Waalen & T. Espevig. 2018. STERF/NIBIO Seminar and Handbook on Turfgrass Winter Stress Management. Newsletter of the ITS January 2018: 3-4. <https://issuu.com/europeanturfgrassociety/docs/ets-nl-2018-01>
- Sandell, B. & T. Espevig. 2018. Fairy rings. <http://www.sterf.org/sv/about-sterf/news-archive/fairy-rings>. 9 pp
- Schmidt, K. 2020. Collated List of publications, 2019. [www.sterf.org](http://www.sterf.org)
- Skarin, O., M. Strandberg & K. Schmidt 2015. Societal Benefits of Golf - Inspiration and Ideas for Local Partnership. Handbook Scandinavian Turfgrass Research Foundation. <http://sterf.golf.se>. 20 p.
- Strandberg, M., A-M. Dahl Jensen, A-M. Dock Gustavsson, A. Tronsmo & P. Persson 2010. Golf's research and development programme within integrated pest management. <http://www.sterf.org> 19 pp.
- Strandberg, M. 2010. Three extended Scandinavian R&D programs. International Turfgrass Newsletter, October 2010, pp. 11-13.
- Strandberg, M. 2011. Multifunctional Golf Courses – An Unutilised Resource. The Newsletter of International Turfgrass Society: 3-5.
- Strandberg, M. et al. 2011. Multifunctional Golf Courses – An Unutilised Resource. STERF, Box 84, 182 11 Danderyd. <http://www.sterf.org>. 31 pp.
- Strandberg, M. 2012. Exploring multifunctional golf courses – Swedish project focuses on underutilized public resources. Greenmaster. January/February 2012: 32-35.
- Strandberg, M. 2012. Multifunctional golf facilities – an underutilised resource. Greenside. September 2012: 12-15.
- Strandberg, M., K. Schmidt, A.M. Dahl Jensen, C. Wettemark, I. Sarlöv Herlin, O. Hjort Caspersen & T. Kastrup Petersen 2013. Research and development within multifunctional golf facilities. 23 pp. <http://www.sterf.org>
- Strandberg, M. 2013. New research and development program within multifunctional golf facilities. European Turfgrass Society Newsletter. September 2013. <http://www.turfgrassociety.eu>
- Strandberg, M. & T. Espevig 2014 STERF's Winter stress management programme. In: Espevig, T. & A. Kvalbein (eds.). Turf Grass Winter Survival. Book of abstracts from international seminar 11-12 Nov. 2014. Bioforsk Fokus 9(8):7.
- Strandberg, M. 2015 A special communication to ETS members – Societal benefits of golf. European Turfgrass Society Newsletter 2015 (3): 4
- Strandberg, M. 2015. Societal benefits of golf. The Newsletter of International Turfgrass Society: 3-5.
- Strandberg, M. 2016. A practical guide for assessing the multifunctional potential of golf courses. ETS newsletter May 2016.
- Strandberg, M. et al. 2016. STERF research and development programme within multifunctional golf facilities and ecosystem services. 21 pp. [www.sterf.org](http://www.sterf.org)
- Strandberg, M. 2016. A practical guide for assessing the multifunctional potential of golf courses. International Turfgrass Society Newsletter, May 2016. p. 8. <http://turfgrassociety.com/newsletters/index.htm>
- Strandberg, M. 2016. Red fescue management - Guidelines based on new research results and greenkeepers' experiences. ETS newsletter. May 2016.
- Strandberg, M. 2016. Red fescue management - Guidelines based on new research results and greenkeepers' experiences. ITS newsletter. May 2016. p. 7. <http://turfgrassociety.com/newsletters/index.htm>
- Strandberg, M. 2016. STERF call for proposals. ITS newsletter. September 2016. pp. 8-9. <http://turfgrassociety.com/newsletters/index.htm>
- Strandberg, M. 2016. STERF yearbook 2015. 62 pp. [www.sterf.org](http://www.sterf.org).
- Strandberg, M. 2017. STERF yearbook 2016. [www.sterf.org](http://www.sterf.org)
- Strandberg, M. 2017. Ten new fact sheets about turfgrass winter stress management. ITS Newsletter January 2017. <http://turfgrassociety.com/newsletters/2017-01%20itsnd.pdf> pp. 9-10.
- Strandberg, M. 2017. Ten new fact sheets about turfgrass winter stress management. ETS Newsletter 1:2017. <https://issuu.com/europeanturfgrassociety/docs/ets-nl-2017-01reg> pp. 4-5.
- Strandberg, M. 2017. STERF yearbook - 10 years of exceptional progress. European Turfgrass Society newsletter 2017:2. [https://issuu.com/europeanturfgrassociety/docs/ets-nl-2017-02\\_reg](https://issuu.com/europeanturfgrassociety/docs/ets-nl-2017-02_reg) p. 9.
- Strandberg, M. & B. Hedlund 2017. STERF yearbook 2016 - 10 years of exceptional progress. ITS Newsletter May 2017. <http://turfgrassociety.com/newsletters/2017-05%20itsnd.pdf> p. 8.
- Strandberg, M. & B. Hedlund 2017. STERF yearbook 2016 - 10 years of exceptional progress. ETS newsletter 2:2017 [https://issuu.com/europeanturfgrassociety/docs/ets-nl-2017-02\\_reg](https://issuu.com/europeanturfgrassociety/docs/ets-nl-2017-02_reg) p. 9.
- Strandberg, M. 2017. 14th International Turfgrass Research Conference in Copenhagen July 11 - 16 2021 – Save the date! <http://turfgrassociety.com/newsletters/2017-09%20itsnd.pdf> p. 16.
- Strandberg, M. 2017. 14th International Turfgrass Research Conference in Copenhagen July 11 - 16 2021 – Save the date! ETS Newsletter 4:2017. <https://issuu.com/europeanturfgrassociety/docs/ets-nl-2017-04> p. 21.
- Strandberg, M. 2018. Sustainable green space in urban landscapes. International Turfgrass Society Newsletter. January 2018: 7. <http://turfgrassociety.com/newsletters/2018-01%20itsnd.pdf>
- Strandberg, M. & B. Hedlund. 2018. Multifunctional activities on Nordic golf facilities – a survey. <http://www.sterf.org/sv/about-sterf/news-archive/multifunctionality-survey>. 16 pp.
- Strandberg, M. 2018. Multifunctional activities on Nordic golf facilities – a survey. International Turfgrass Society Newsletter. January 2018: 5-6. <https://turfgrassociety.com/newsletters/2018-09%20itsnd.pdf>
- Strandberg, M. & B. Hedlund. 2018. Golf facilities: An underutilized resource. Golf Course Management 04 (18): 76-81.
- Strandberg, M. & B. Hedlund. 2018. Multifunctional activities on Nordic golf facilities – a survey. <http://www.sterf.org/sv/library/articles-and-other-papers> 16 pp.
- Strandberg, M. 2018. 14th International Turfgrass Research Conference in Copenhagen July 11-16 2021. International Turfgrass Society Newsletter January 2018: 8. <http://turfgrassociety.com/newsletters/2018-01%20itsnd.pdf>
- Strandberg, M. 2018. STERF yearbook 2017. International Turfgrass Society Newsletter. May 2018: 8. <https://turfgrassociety.com/newsletters/2018-05%20itsnd.pdf>
- Strandberg, M. 2018. STERF yearbook 2018. <http://www.sterf.org/sv/library/annual-reports> 71 pp.
- Strandberg, M. & Hedlund, B. 2019. Societal benefits of multifunctional golf facilities. European Golf Association newsletter – Sustainability, February 2019. <http://www.ega-golf.ch/best-practice/societal-benefits-multifunctional-golf-facilities>
- Strandberg, M. & Hedlund, B. 2019. Societal benefits of multifunctional golf facilities. STERF popular scientific article. Pp 8. [www.sterf.org](http://www.sterf.org)
- Strandberg, M & Esselin, A. 2019. Golf clubs as frontrunners for sustainable development in local landscapes. European Golf Association newsletter – Sustainability, February 2019. <http://www.ega-golf.ch/best-practice/golf-clubs-frontrunners-sustainable-development-local-landscapes>
- Strandberg, M & Esselin, A. 2019. Golf clubs as frontrunners for sustainable development in local landscapes. International Turfgrass Society newsletter Jan 2018. ISSN 2312-6558. Pp 8-9.

- <https://turfsociety.com/newsletters/2019-01%20itsnd.pdf>
- Strandberg, M & Esselin, A. 2019. Golf clubs as frontrunners for sustainable development in local landscapes. European Turfgrass Society newsletter. Pp 4-5. [https://issuu.com/europeanturfgrass-society/docs/ets\\_nl-2019-01\\_reg](https://issuu.com/europeanturfgrass-society/docs/ets_nl-2019-01_reg)
- Strandberg, M. 2019. 14th International Turfgrass Research Conference in Copenhagen July 11 - 16 2021 – Save the date! International Turfgrass Society newsletter Jan 2019. Pp 12 <https://turfsociety.com/newsletters/2019-01%20itsnd.pdf>
- Strandberg, M. 2019. 14th International Turfgrass Research Conference in Copenhagen July 11 - 16 2021. International Turfgrass Society newsletter May 2019. Pp 4-5. <https://turfsociety.com/newsletters/2019-05%20itsnd.pdf>
- Strandberg, M. 2019. STERF yearbook 2018. Pp 52. <http://www.sterf.org/sv/library/annual-reports>
- Strandberg, M. & Hedlund, B. 2019. Societal benefits of multifunctional golf facilities. European Golf Association newsletter – Sustainability, February 2019. <http://www.ega-golf.ch/best-practice/societal-benefits-multifunctional-golf-facilities>
- Strandberg, M. & Hedlund, B. 2019. Societal benefits of multifunctional golf facilities. STERF popular scientific article. Pp 8. [www.sterf.org](http://www.sterf.org)
- Strandberg, M & Esselin, A. 2019. Golf clubs as frontrunners for sustainable development in local landscapes. European Golf Association newsletter – Sustainability, February 2019. <http://www.ega-golf.ch/best-practice/golf-clubs-frontrunners-sustainable-development-local-landscapes>
- Strandberg, M & Esselin, A. 2019. Golf clubs as frontrunners for sustainable development in local landscapes. International Turfgrass Society newsletter Jan 2018. ISSN 2312-6558. Pp 8-9. <https://turfsociety.com/newsletters/2019-01%20itsnd.pdf>
- Strandberg, M & Esselin, A. 2019. Golf clubs as frontrunners for sustainable development in local landscapes. European Turfgrass Society newsletter. Pp 4-5. [https://issuu.com/europeanturfgrass-society/docs/ets\\_nl-2019-01\\_reg](https://issuu.com/europeanturfgrass-society/docs/ets_nl-2019-01_reg)
- Strandberg, M. 2019. 14th International Turfgrass Research Conference in Copenhagen July 11 - 16 2021 – Save the date! International Turfgrass Society newsletter Jan 2019. Pp 12 <https://turfsociety.com/newsletters/2019-01%20itsnd.pdf>
- Strandberg, M. 2019. 14th International Turfgrass Research Conference in Copenhagen July 11 - 16 2021. International Turfgrass Society newsletter May 2019. Pp 4-5. <https://turfsociety.com/newsletters/2019-05%20itsnd.pdf>
- Strandberg, M. 2019. STERF yearbook 2018. Pp 52. <http://www.sterf.org/sv/library/annual-reports>
- Strandberg, M. 2019. STERF yearbook 2018. International Turfgrass Society newsletter May 2019. Pp 7. <https://turfsociety.com/newsletters/2019-05%20itsnd.pdf>
- Strandberg, M. 2019. Shaping the Future of ITS - ITS Mid-Term Board Meeting 2019. International Turfgrass Society newsletter September 2019. Pp 2-4. <https://turfsociety.com/newsletters/2019-09%20itsnd.pdf>
- Strandberg, M. 2019. Golf Course 2030 Scandinavia. Pp 22. <http://www.sterf.org/sv/about-sterf/news-archive/golf-course-2030>
- Strandberg, M. & T.S. Aamlid 2019. Deadline for submitting titles and short abstracts to International Turfgrass Conference in Copenhagen 2021 is extended to 15 Dec. 2019. European Turfgrass Society Newsletter 04/2019: 9-10
- Strandberg, M. 2019. STERF yearbook 2019. Pp 49. <http://www.sterf.org/sv/library/annual-reports>
- Strandberg, M. 2020. New STERF projects 2019-2020. Popular article. 6 pp. [www.sterf.org](http://www.sterf.org)
- Strandberg, M. 2020. Plan for a New Start not a Restart – STERF yearbook 2019, International Turfgrass Society newsletter May 2020. 6 pp. <https://turfsociety.com/newsletters/2020-05%20itsnd.pdf>
- Strandberg, M. 2020. Conference and Hotel Registration for the 14th International Turfgrass Research Opens 20 October 2020. p 1-4. <https://turfsociety.com/newsletters/2020-09%20itsnd.pdf>
- Strandberg, M. 2021. STERF yearbook 2020. International Turfgrass Society newsletter, May 2021 p. 7: <https://www.turfsociety.com/newsletters/2021-05%20itsnd.pdf>
- Strandberg, M. 2021. STERF yearbook 2020. European Turfgrass Society newsletter 02/2021 p 3: [https://mcusercontent.com/949c8af2d3b258615b0351790/files/14e57cf1-7b81-9e57-0970-2000fe7a088d/ETS\\_NL\\_2021\\_02.pdf](https://mcusercontent.com/949c8af2d3b258615b0351790/files/14e57cf1-7b81-9e57-0970-2000fe7a088d/ETS_NL_2021_02.pdf)
- Strandberg, M. 2022. STERF Yearbook 2021. 39 pp. <http://www.sterf.org/sv/library/annual-reports>
- Strandberg, M. 2022. 14th International Turfgrass Research Conference (ITRC 2022) quickly approaching. International Turfgrass Society newsletter, January 2022, pp. 1-5. <http://turfsociety.com/newsletters/2022-01%20itsnd.pdf>
- Strandberg, M. 2022. 14th International Turfgrass Research Conference (ITRC 2022), an update. International Turfgrass Society newsletter, May 2022, pp. 1-5. <http://turfsociety.com/newsletters/2022-05%20itsnd.pdf>
- Strandberg, M. 2022. 14th International Turfgrass Research Conference attracts 300 attendees from 28 countries. International Turfgrass Society newsletter, September 2022, pp. 1-8. <https://turfsociety.com/wp-content/uploads/Newsletters/2022-09%20itsnd.pdf>
- Strandberg, M. 2022. ITRC2022 attracts 300 attendees from 28 countries. STERF popular articles p. 8. <http://www.sterf.org/Media/Get/3940/itrc2022-attracts-300-attendees-from-28-countries.pdf>
- Strandberg, M. 2024. STERF yearbook 2023. P 49. <https://sterf.org/library/annual-reports/>
- Strandberg, M. 2024. STERF Vuosikirja 2023. P 49. <https://sterf.org/library/annual-reports/>
- Strandberg, M. 2024. Sustainable Golf Courses - Integrated Turf Management A Golf Course 2030 and STERF Symposium, September 18-19. International Turfgrass Society Newsletter 02/2024 p 10. <https://turfsociety.com/wp-content/uploads/2024/02/2024-01-itsnd.pdf>
- Strandberg, M., Kemp, J. & Thompson, C. 2024. International Turfgrass Research Initiative - A Cooperative Effort by STERF, The R&A, and USGA 2024 Request for Proposals - project period 2026-2028. International Turfgrass Society Newsletter 03/2024 P 5. <https://turfsociety.com/wp-content/uploads/2024/06/2024-05-itsnd.pdf>
- Szczepanski, A. 2019. Go out door and use the golf area in a pedagogical way. Final report. [www.sterf.org](http://www.sterf.org).
- Waalén, W.M, T. Espevig, A. Kvalbein & T.S. Aamlid 2014. The effect of ice encasement and two protective covers on the winter survival of six turfgrasses on putting greens In: Espevig, T. & A. Kvalbein (eds.). Turf Grass Winter Survival. Book of abstracts from international seminar 11-12 Nov. 2014. Bioforsk Fokus 9(8):25
- Watkins, E., Runck, B., Hollman, A., Schulz, B. & Bishop, J. 2022. Using environmental sensors on golf course greens to improve knowledge and management of winter stresses in cold climates. ASA-CSSA-SSSA International Meeting, November 2022. Baltimore, MD. <https://scisoc.confex.com/scisoc/2022am/meetingapp.cgi/Paper/142867>
- Wissman, J., K. Ahrné, C. Poeplau, M. Hedblom, H. Marstorp, M. Ignatieva & K. Kätterer 2016. Multifunctional golf courses. Final report. 35 pp. [www.sterf.org](http://www.sterf.org)
- Vågen, I.M., T.S. Aamlid, O. Niemeläinen, T.O. Pettersen & P. Ruuttunen 2013. Comparison of current and new PrimoMaxx formulations for turfgrass. Bioforsk report 8(186).
- Vågen, I.M., O. Niemeläinen, T. Espevig, T.O. Pettersen, P. Ruuttunen & T.S. Aamlid 2013. Comparison of current and new PrimoMaxx formulations for turfgrass. Bioforsk report 8(186): 1-42. Confidential report to Syngenta. Update on lamps and their effects on different grass species, by Etienne Abelard. Video ITRC, The Practitioner seminars. [https://www.youtube.com/watch?v=tTt\\_2tagj58&t=7s](https://www.youtube.com/watch?v=tTt_2tagj58&t=7s)



## EXTENSION PAPERS OR REPORTS IN NORDIC LANGUAGES

- Aamlid, T.S. 2003. Kraftig satsing på golfgras i Planteforsk. *Gressforum* 2003 (3)2: 24-25.
- Aamlid, T.S. 2003. Prøving av kvein- og rødsvingelsorter på golfgreen. *Park & anlegg* 2(4): 14-16.
- Aamlid, T.S. 2003. Nye forsøksgreener på Landvik for måling av utvasking av gjødsel og plantevernmidler. *Gressforum* 2003 (3): 28-29.
- Aamlid, T.S. 2004. Nye forsøksgreener på Landvik. *Park & anlegg* 3 (7): 14-17.
- Aamlid, T.S. & B. Molteberg 2004b. Utprøving av grasarter og -sorter på golfgreener. Resultater fra green-forsøka på Landvik og Apelsvoll i såingsåret 2003. *Gressforum* 1/2004: 18-21.
- Aamlid, T.S., B. Molteberg & A. Tronsmo 2004. Norske gras sorter på norske golfbaner. *Gressforum* 2/2004: 20-23.
- Aamlid, T.S. & B. Molteberg 2005. Klare forskjeller i overvint-ring og tidspunkt for vekststart på Planteforsks forsøksgreener. *Gressforum* 2/2005: 18-21.
- Aamlid, T.S. 2006. Vilka svampmedel är effektivast och samtidig mest miljövänliga? *Greenbladet* 23(5), 58-59.
- Aamlid, T.S. 2006. Klippehøyder og soppmidler diskutert på fagsamling om vinterforberedelser. *Gressforum* 2006 (4): 26-27.
- Aamlid, T.S. 2006. Seks råd for bedre vinteroverlevelse: Råd til norske golfklubber før vinteren. *NGF nyhetsbrev*, Nov. 2006.
- Aamlid, T.S. 2007. Bedre gresskvalitet og mindre klipping med vekstregulering på norske golfbaner? *NGFs nyhetsbrev* mai 2007.
- Aamlid, T.S. 2008. Rødsvingel – to eller tre underarter? *Gressforum* 2008 (4): 25-25.
- Aamlid, T.S., M. Larsbo & N. Jarvis 2008. Virkning av væte midler på greenkvalitet, sjukdomsangrep og utlekking av soppmidler fra sandbaserte golfgreener. *Gressforum* 2008 (2): 22-25.
- Aamlid, T.S., G.H. Ludvigsen, B. Molteberg, I.S. Hofgaard & A. Tronsmo 2008. Nytteeffekt og utvaskingsfare ved sprøyting med soppmidler på greener. *Gressforum* 2008 (3): 28-31.
- Aamlid, T.S. & B. Molteberg 2008. Hvilken grasart har best overvintringsevne: Rødsvingel, engkvein eller krypkvein? *Gressforum* 2008 (4): 28-29.
- Aamlid, T.S. 2008. Vatningsstrategi på golfbaner. *Gressforum* 2008 (1): 12-15.
- Aamlid, T.S. & M. Frisk 2008. Bevattningsstrategi på golfbanor. *Greenbladet* 25 (2): 62-65.
- Aamlid, T.S. & A. Nyholt 2008. Vandingsstrategi – under-skudsvanding på greens. *Greenkeeperen* 22 (3): 28-31.
- Aamlid, T.S. 2009. Når graset våkner om våren. *Gressforum* 2009 (2): 26-27.
- Aamlid, T.S. 2009. Primo MAXX® anbefalt godkjent på golf baner i Norden. *Gressforum* 2009 (1) 24-26.

- Aamlid, T.S. & T. Espevig 2009. Hundekvein på golfgreen er i Norden. *Gressforum* 2009 (3): 20-22.
- Aamlid, T.S., A. Kvalbein & T.O. Pettersen 2010. Hvor mye vann bruker graset? *Gressforum* 2010 (1): 10-14.
- Aamlid, T.S., A. Kvalbein, T.O. Pettersen & A. Nyholt 2010. Hvor meget vand bruger græsset? *Greenkeeperen* 24 (2): 10-14.
- Aamlid, T.S., A. Kvalbein, T.O. Pettersen & B. Petterson 2010. Nytt från STERFs bevattningsprojekt: Hur mycket vatten använder gräset? *Greenbladet* 27 (2): 66-69.
- Aamlid, T.S., F. Enger, T. Pettersen, A.A. Steensohn & G. Thorvaldsson 2011. Græsarter- og sorter til golfgreens, 2007-2010. Resultater fra STERF prosjektet. *Greenkeeperen* 25 (1): 32-33.
- Aamlid, T.S., F. Enger, T. Pettersen, A.A. Steensohn & G. Thorvaldsson 2011. Resultater fra STERF-prosjektet 'Grasarter og sorter til golfgreener'. *Gressforum* 2011 (1): 18-25.
- Aamlid, T.S., T. Espevig, A. Kvalbein & T. Pettersen 2011. Nye forskningsprosjekt 2011. *Gressforum* 2011(4): 24-25.
- Aamlid, T.S., T.O. Pettersen & A. Kvalbein 2011. Vanningsprosjektet: Bedre økonomi ved underskuddsvanning to ganger i uka enn ved full rotbløyte. *Gressforum* 2011(2): 18-21.
- Aamlid, T.S. & A. Kvalbein 2012. Grasfrø til ulike typer grøn tanlegg. *Bioforsk Fokus* 7 (2): 187-188.
- Aamlid, T.S. & A. Nyholt 2008. Vandingsstrategi – under skudsvanding på greens. *Greenkeeperen* 22 (3): 28-31.
- Aamlid, T.S. 2013. Nurmikkosiemenet Suomi 2013. <http://www.sterf.org> 24 pp.
- Aamlid, T.S. 2013. Sorter af plænegræs til Danmark 2013. <http://www.sterf.org> 24 pp
- Aamlid, T.S. 2013. Sorter av plengras for Norge 2013. <http://www.sterf.org> 28 pp.
- Aamlid, T.S. 2013. Sorter för grönytor i Sverige 2013. <http://www.sterf.org> 28 pp.
- Aamlid, T.S. 2013. Sorter för grönytor i Sverige 2013. <http://www.sterf.org> 28 pp.
- Aamlid, T.S., A. Kvalbein & T. Pettersen 2013. Bättre green och mindre gödselbehov med vädefinerad kompost och dres-sand. *Greenbladet* 30(5): 47-49.
- Aamlid, T.S., A. Kvalbein & T. Pettersen 2013. Kompost i greener er bra. *Gressforum* 2013(3): 22-24.
- Aamlid T., A. Kvalbein & T. Pettersen 2013. Kompost i greener är bra. <http://www.sterf.org>
- Aamlid T., A. Kvalbein & T. Pettersen 2013. Kompost i greener er bra. <http://www.sterf.org>
- Aamlid, T.S. 2013. Vinterskade: Erfaringer og funderinger etter vinteren 2012-13. *Gressforum* 2013(2): 14-16.
- Aamlid, T.S., T. Espevig & B. Sandström 2013. Vilka svamp-bekämpningsmedel skall vi använda och hur många bekämpningar är nödvändiga? *Greenbladet* 30(5): 36-39.
- Aamlid T., T. Espevig & B. Sandström 2013. Hvilke soppmidler skal vi bruke høsten 2013 og hvor mange sprøytinger er nødvendig? <http://www.sterf.org>
- Aamlid T., T. Espevig & B. Sandström 2013. Vilka svamp-bekämpningsmedel skall vi använda hösten 2013 och hur många

- bekämpningar är nödvändiga? <http://www.sterf.org>
- Aamlid, T.S. & A.M.D. Jensen 2014. Nye lovende sorter i SCANGREEN. *Greenkeeperen* 28(2): 12-15.
- Aamlid, T.S. & K. Sintorn 2014. Nya lovende sorter i STERFs provning av gräs till golfbanor. *Greenbladet* 31(2): 54-55.
- Aamlid, T.S., W. Waalen, T. Espevig, T. Pettersen, J. Tangsveen & A. Steensohn 2014. Lovende sortsprøving. *Gressforum* 2014 (2): 20-22
- Aamlid, T.S., A. Kvalbein & T. Pettersen 2014. Veldefinert kompost i rodzonen og topdressing giver bedre greenkvalitet og mindre behov for gødning. *Greenkeeperen* 28(1): 18-21.
- Aamlid, T.S. & P. Edman 2014. Vekstregulering med PRIMO MAXX på golfbaner i Norden. *STERF Handbook*. <http://www.sterf.org>. 18 pp.
- Aamlid, T.S. & P. Edman 2014. Tillväxtreglering med PRIMO MAXX på nordiska golfbanor. *STERF Handbook*. <http://www.sterf.org>. 18 pp.
- Aamlid, T.S. & P. Edman 2014. Primo Maxx på svenska golfbanor. *Greenbladet* 31(3): 54-55.
- Aamlid, T.S. & P. Edman 2014. Så påverkar dagslängden i Norden optimal dos och appliceringsintervall av Primo Maxx. *Greenbladet* 31(1): 54-55.
- Aamlid, T.S., T. Espevig, A. Tronsmo & T. Pettersen 2014. Bekjemping av overvintringssopp på greener: Kan mikrobiologiske preparat eller alginater erstatte kjemiske plantevernmidler? *Gressforum* 2014(4): 18-20.
- Aamlid, T.S., K. Paaske & A.M.D. Jensen 2014. Bekæmpelse af microdochium pletter og sneskimmel på greens: Kan mikrobiologiske præparater eller algeekstrakter erstatte kemiske plantebeskyttelsesmidler? *Greenkeeperen* 28 (4): 46-48.
- Aamlid, T.S., L. Wiik & P.G. Andersson 2014. Snömögel och fusarioser på golfgreener. Kan alternativ som mikrobiologiska preparat eller alginater ersätta kemiska bekämpningsmedel? *Greenbladet* 31(5): 56-58.
- Aamlid, T.S. & A.M.D. Jensen 2015. Endelige sortslister fra SCANGREEN 2011-2014. *Greenkeeperen* 29(1): 42-46.
- Aamlid, T.S. 2015. Planlegg frøinnkjøpet nå! Krypkeivinsorter til greener i Skandinavia. *Gressforum* 2015 (3): 12-14.
- Aamlid, T.S. Kvalbein, A. 2015. Turfgrass Guide 2015 - Amenity turf grass species for the Nordic countries. *STERF handbook*. 21p. [www.sterf.org](http://www.sterf.org)
- Aamlid, T.S. Kvalbein, A. 2015. *Gressguiden 2015 - Gress til grøntanlegg i Norden*. *STERF handbok*. 21p [www.sterf.org](http://www.sterf.org)
- Aamlid, T.S. Kvalbein, A. 2015. *Gråsguiden 2015 Gräs till grönytor i Norden*, *STERF handbok*. 21p. [www.sterf.org](http://www.sterf.org)
- Aamlid, T.S. & Espevig, T. 2015. Civitas mot sopp. Nytt STERF-prosjekt: Indusert resistens mot *Microdochium nivale*. *Gressforum* 2015(1): 28-29.
- Aamlid, T.S., K. Paaske & K. Normann 2015. Nytt STERF-projekt: Indusert resistens mod *Microdochium nivale*. *Greenkeeperen* 29(2): 54-56.
- Aamlid, T.S., D. Widmark, B. Sandström & S. Nilsson 2015. Nytt STERF-projekt: Framkalla resistens mot *Microdochium nivale*. *Greenbladet* 32(2): 50-51.
- Aamlid, T.S. 2015. Tillväxtkontroll med PrimoMAXX på fairway. *Syngenta Turf Talk vår/sommer* 2015: 9.
- Aamlid, T.S. 2015. Fortsatt stort behov for opplæring i IPM på golfbanerne. Nyttig møte mellom STERF og de nordiske myndigheter om plantevernsmidler. *Greenkeeperen* 29 (3): 34-35.
- Aamlid, T.S. 2015. Möte mellan STERF och nordiska myndigheter om IPM och bekämpningsmedel: Stort behov av utbildning. *Greenbladet* 32(3): 40-41.
- Aamlid, T.S. & B. Sandström 2016. Planera frøinnkjøpet nu. De bästa krypsensorterna till greener i Skandinavia. *Greenbladet* 33(1): 56-58.
- Aamlid, T.S. 2016. Flerårig raigras i norske plenfrøblanding? *Park & anlegg* 15(6): 20-23.
- Aamlid, T.S. & A. Kvalbein 2016. Trampgrøe - slitagemästaren! *Greenbladet* 33(5): 30-32.
- Aamlid, T.S. & A. Kvalbein 2016. Veirapp - slitasjemesteren! *STERF populærartikkel*. 4 pp. [www.sterf.org/no](http://www.sterf.org/no).
- Aamlid, T.S. & A. Kvalbein 2016. Etablering av golfbanor och andra grästäckta grönytor utan ogräs. *Faktablad integrerat växtskydd*. 5 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Aamlid, T.S. & A. Kvalbein 2016. Etablering av golfbanor och andra grästäckta grönytor utan ogräs. *Faktablad integrerat växtskydd*. 5 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Aamlid, T.S. & A. Kvalbein 2016. Etablering av golfbanor och andra grästäckta grönytor utan ogräs. *Faktablad integrerat växtskydd*. 5 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Aamlid, T.S., M. Almvik, A. Kvalbein & T. Pettersen 2016. Nytt forskingsprosjekt: Risiko for utlekking og overflateavrenning av soppmidler fra odlerte, sandbaserte greener. *Gressforum* 2016(3): 10-12.
- Aamlid, T.S., T. Espevig, S. Calvache Gil & A. Kvalbein 2016. Low-input greener med god spillekvalitet: Rein rødsvingel eller blandingsgreener? *STERF populærartikkel*. 10 pp. [www.sterf.org/no](http://www.sterf.org/no).
- Aamlid, T.S., T. Espevig, S. Calvache Gil & A. Kvalbein 2016. Low-input greens med god spillekvalitet: Ren rødsvingel eller greens med blandede græsarter? *Greenkeeperen* 30(4): 16-21.
- Aamlid, T.S., T. Espevig, S. Calvache Gil & A. Kvalbein 2017. Low-input greener med god spillekvalitet: Rein rødsvingel eller blandingsgreener? *Gressforum* 2017(1): 13-17.
- Aamlid, T.S., T. Espevig, S.C. Gil, A. Kvalbein & K. Sintorn 2017. Ren rødsvingel eller blandgreener. *Greenbladet* 34(1): 42-45.
- Aamlid, T.S., P. Heltoft, G. Thorvaldsson, A.M.D. Jensen & A. Kvalbein 2017. Engrapgræs som greengræs? Overraskende resultater i SCANGREEN 2015-2019. *Greenkeeperen* 2017(2): 6-9.
- Aamlid, T.S., P. Heltoft, G. Thorvaldsson & A.M.D. Jensen 2017. Kærrgrøe eller engelskt rajgræs som «hjælpegræs» ved hjælp-sådd efter vinterskador. *STERF Popular Scientific Articles*. [www.sterf.org](http://www.sterf.org).
- Aamlid, T.S., P. Heltoft, G. Thorvaldsson & A.M.D. Jensen 2017. Markrapp eller flerårig raigras som 'hjelpegress' ved resåing etter vinterskade. *Gressforum* 2016(2): 40-42.
- Aamlid, T.S., P. Heltoft, G. Thorvaldsson & A.M.D. Jensen 2017. Markrapp eller flerårig raigras som 'hjelpegress' ved resåing etter vinterskade. *STERF Popular Scientific Articles*, May 2017.
- Aamlid, T.S. & A.M.D. Jensen 2017. Nyt fra SCANGREEN: Rødsvingelblandinger til golfgreens: En 50/50 blanding af sorter uden udløbere og sorter med korte udløbere egner sig bedst til brug i Syd-Skandinavien. *Greenkeeperen* 31(1): 65-67.
- Aamlid, T.S. & A.M.D. Jensen 2017. Rødsvingelblandinger til golfgreens: En 50/50 blanding af sorter uden udløbere og sorter med korte udløbere egner sig bedst til brug i Syd-Skandinavien. *STERF Popular Scientific Articles*, December 2017. [www.sterf.org](http://www.sterf.org).
- Aamlid, T.S. & A. Kvalbein 2017. Veirapp - slitasjemesteren! *Gressforum* 2017(1): 8-11.
- Aamlid, T.S., H.M. Hanslin, E. Svalheim, E. Kalloniemi, A. Kvalbein, B. Sandell, T.H. Jepsen & H.G. Lau 2017. Tynd rough er lettere at spille fra og åbner for større biodiversitet. *Greenkeeperen* 31(4): 14-18.
- Aamlid, T.S., H.M. Hanslin, E. Svalheim, E. Kalloniemi, A. Kvalbein, B. Sandell, T.H. Jepsen & H.G. Lau 2017. Tynd rough er lettere at spille fra og åbner for større biodiversitet - Forsøget i Herning Golf Klub. *Greenkeeperen* 31(4): 20-21.
- Aamlid, T.S., H.M. Hanslin, E. Svalheim, E. Kalloniemi, A. Kvalbein, B. Sandell, T. Lennartson & J. Wissman 2017. Mager ruff ger lättare spel och ökad biologisk mångfald. *Greenbladet* 34(5): 54-57.
- Aamlid, T.S. 2018. Hva innebærer IPM-forskning på golf gress? *Gressforum* 2018(3): 4-7.
- Aamlid, T.S. 2018. Hvad indebærer IPM-forskning på golf græs? *Greenkeeperen* 32(3): 28-31.
- Aamlid, T.S. & P. Edman. 2018. Vad innebär IPM-forskning på golfgräs? *Greenbladet* 15(5): 48-51.
- Aamlid, T.S. & B. Sandell. 2018. MLSN-gjødsling av golf gress. *Gressforum* 2018(3): 15-17.
- Aamlid, T.S. & B. Sandell. 2018. MLSN-gödsling av golfgräs - bra för miljön och ekonomin. *Greenbladet* 15(2): 52-54.
- Aamlid, T.S., T. Espevig, T. Pettersen, W. Waalen, P. Heltoft, J. Tangsveen & P. Melbye. 2018. Vinteren 2017-18: Større skader enn normalt på to av tre golfbaner på Sørlandet, Østlandet og i Trøndelag. *Gressforum* 2:4-8.
- Aamlid, T.S., M. Almvik, M. Stenrød, B. Sandell & T. Pettersen, 2018. Undgå overflateafstrømning etter sprøytning med plantevernsmidler. *Greenkeeperen* 32 (1): 30-35.
- Aamlid, T.S., M. Almvik, M. Stenrød, B. Sandell & T. Pettersen, 2018. Unngå overflateavrenning etter sprøytning med plantevernmidler. *Park & anlegg* 17 (3): 32-36.
- Aamlid, T.S., H.M. Hanslin, E. Svalheim, E. Kalloniemi, A. Kvalbein & B. Sandell, 2018. Tynn røff er lettere å spille fra og

- åpner for større biologisk mangfold. Gressforum 2018(1): 20-23.
- Aamlid, T.S. & E. Svalheim, 2008. Drømmen om blomstereng. Veileder om anlegg og skjøtsel. NIBIO Landvik. 2s.
- Aamlid, T.S., T. Espevig, T. Pettersen, W. Waalen, P. Heltoft, J. Tangsveen & P. Melbye. 2018. Vinteren 2017-18: Større skader enn normalt på to av tre golfbaner på Sørlandet, Østlandet og i Trøndelag. Gressforum 2:4-8.
- Aamlid, T.S., T. Espevig, W. Waalen, P. Heltoft, T. Pettersen & J. Tangsveen 2018. Store vinterskader på norske golfbaner. Norsk Golf. <http://www.norskgolf.no/artikler/nyheter/store-vinterskader-pa-norske-golfbaner>
- Aamlid, T.S. 2018. Hva innebærer IPM-forskning på golfgress? Gressforum 2018(3): 4-7
- Aamlid, T.S. 2018. Hva innebærer IPM-forskning på golf græs? Greenkeeperen 32(3): 28-31.
- Aamlid, T.S. & P. Edman. 2018. Vad innebär IPM-forskning på golfgräs? Greenbladet 15(5): 48-51.
- Aamlid, T.S., H.M. Hanslin, E. Svalheim, E. Kalloniemi, A. Kvalbein & B. Sandell. 2018. Minor-use godkjenning for kjemisk bekjemping av rotdreper på norske golfbaner. Gressforum 2018 (2): 10-13.
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M.D. Jensen & G. Thorvaldsson. 2019. Græsarter og sorter til golfgreens i Norden. Oppsummering av SCANGREEN 2015-2018. Greenkeeperen 33(1): 40-47.
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M.D. Jensen, G. Thorvaldsson & K. Sintorn. 2019. Gräs till golfgreener i Norden. Sammenfatning av SCANGREEN 2015-2018. Greenbladet 36(1): 40-44.
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M.D. Jensen, G. Thorvaldsson & K. Sintorn. 2019. Gräs till golfgreener i Norden. STERF Popular Articles March 2019. 9 pp. <http://www.sterf.org/Media/Get/3279/scangreen-2015-2018-svensk.pdf>
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M.D. Jensen & G. Thorvaldsson. 2019. Gressarter og sorter til golfgreener i Norden. Oppsummering av SCANGREEN 2015-2018. Gressforum 2019 (1): 9-17.
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M.D. Jensen & G. Thorvaldsson. 2019. Gressarter og sorter til golfgreener i Norden. Oppsummering av SCANGREEN 2015-2018. STERF Popular Articles March 2019. 9 pp. <http://www.sterf.org/Media/Get/3278/scangreen-2015-2018-norsk.pdf>
- Aamlid, T.S., P. Heltoft, A.M.D. Jensen & G. Thorvaldsson. 2019. Kan vi kombinere rødsvingel og krybende hvene i frøblandinger til greener? Greenkeeperen 33(2): 10-15.
- Aamlid, T.S., P. Heltoft, A.M.D. Jensen & G. Thorvaldsson. 2019. Kan vi kombinere rødsvingel og krypkvein i frøblandinger til greener? Gressforum 2019 (3): 4-10.
- Aamlid, T.S., P. Heltoft, A.M.D. Jensen & G. Thorvaldsson. 2019. Kan vi kombinere rødsvingel og krypkvein i frøblandinger til greener? STERF Popular Articles, June 2019. 6 pp. <http://www.sterf.org/Media/Get/3228/kan-vi-kombinere-rodsvingel-og-krypkvein-i-froblanding-til-greener>
- Aamlid, T.S., P. Heltoft, A.M.D. Jensen, G. Thorvaldsson & K. Sintorn, 2019. Kan rødsvingel och krypven blandas på nordiska greener? Greenbladet 36(5): 48-51.
- Aamlid, T. 2019. MLSN-gødskning af golfgreens. Greenkeeperen, nr. 1:2019.
- Aamlid, T.S. 2019. Erfaringer med plastdekking av greener. Gressforum 2019(2): 4-19.
- Aamlid, T.S. 2019. Erfaringer med plastdekking av greener 2018-2019. STERF Popular Articles, Aug 2019. 14 pp. <http://www.sterf.org/Media/Get/3254/erfaringer-med-plastdekking-av-greener-komp>
- Aamlid, T.S. & T. Espevig. 2019. Vintersykdommer på gress i grøntanlegg (II) par& anlegg (fagblad for grøntanleggssektoren) 18(2): 46-49.
- Aamlid, T.S., K.J. Hesselsøe & J. Leetho. 2020. MLSN-lannoitus golfkentillä. STERF Popular Article April 2020. [www.sterf.org/fi](http://www.sterf.org/fi) 4 pp
- Aamlid, T.S. & B. Sandell. 2020. MLSN-gjødsling av golfgress. STERF Popular Article April 2020. [www.sterf.org/no](http://www.sterf.org/no). 4 pp.
- Aamlid, T.S. & B. Sandell. 2020. MLSN-gødsling av golfgräs. STERF Popular Article April 2020. <http://www.sterf.org/se> 4 pp.
- Aamlid, T.S. & K. Normann. 2020. MLSN-gødskning af golfgreens. STERF Popular Article April 2020. [www.sterf.org/Media/Get/3447/mlsn-godskning-dansk.pdf](http://www.sterf.org/Media/Get/3447/mlsn-godskning-dansk.pdf)
- Aamlid, T.S. & E. Svalheim. 2020. Etablering av blomstereng på Sørøstlandet. NIBIO POP 6(33): 1-6.
- Aamlid, T.S. 2020. Erfaringer med plastdekking av greener 2019-20. Gressforum 2020 (2): 4-16.
- Aamlid, T.S., T. Espevig, K.J. Hesselsøe, P. Heltoft & W. Waalen. 2020. Steng banan og forbered gresset for vinteren! STERF popular article, October 2020. [www.sterf.org/no](http://www.sterf.org/no). 4 pp.
- Aamlid, T.S., T. Espevig, K.J. Hesselsøe, P. Heltoft & W. Waalen. 2020. Steng banen og forbered gresset for vinteren. Gressforum 2020 (3): 12-15.
- Aamlid, T.S., T. Espevig, K.J. Hesselsøe, P. Heltoft, W. Waalen & M. Frisk. 2020. Stäng banan och förbered gräset för vintern. STERF popular article, October 2020. [www.sterf.org/se](http://www.sterf.org/se). 4 pp.
- Aamlid, T.S. & M. Thers. 2020. Erfaringer med tette duker på norske og svenske golfbaner 2018-2020. STERF popular article, November 2020. [www.sterf.org/no](http://www.sterf.org/no). 7 pp.
- Aamlid, T.S. & M. Thers. 2020. Erfarenheter av täta dukar på norska och svenska golfbanor 2018-2020. STERF popular article, November 2020. [www.sterf.org/se](http://www.sterf.org/se). 7 pp.
- Aamlid, T.S. & K.J. Hesselsøe. 2020. ROBO-GOLF: Bedre gresskvalitet, redusert gjødselkostnad og mindre bruk av fossil energi ved bruk av robotklippere på fairway og semi-rough. Gressforum 2020 (1): 4-7.
- Aamlid, T.S. & K.J. Hesselsøe. 2020. ROBO-GOLF: Bedre gresskvalitet, redusert gjødselkostnad og mindre bruk av fossil energi ved bruk av robotklippere på fairway og semi-rough. STERF popular article April 2020. [www.sterf.org/no](http://www.sterf.org/no)
- Aamlid, T.S., K.J. Hesselsøe & M. Frisk. 2020. ROBO-GOLF: ROBO-GOLF Bättre gräskvalitet, reducerade gödningskostnader och mindre förbrukning av fossilt bränsle när man använder robotklippare på fairway och i semiruff. STERF popular article April 2020. [www.sterf.org/se](http://www.sterf.org/se).
- Aamlid, T.S. & K.J. Hesselsøe. 2020. ROBO-GOLF: Bedre græskvalitet, reducerede gødningsomkostninger og mindre forbrug af fossil energi ved anvendelse af robotklippere på fairway og semirough. Greenkeeperen 34 (1): 54-56.
- Aamlid, T.S. & K.J. Hesselsøe. 2020. ROBO-GOLF: Bedre græskvalitet, reducerede gødningsomkostninger og mindre forbrug af fossil energi ved anvendelse af robotklippere på fairway og semirough. STERF popular article April 2020. [www.sterf.org/dk](http://www.sterf.org/dk).
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M. Dahl Jensen, G. Thorvaldsson & K. Normann. 2020. Græsarter og sorter til golfgreens i Norden - Opsummering af SCANGREEN 2015-2018. 9 pp. [www.sterf.org/dk](http://www.sterf.org/dk)
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M. Dahl Jensen & G. Thorvaldsson. 2020. Gressarter og sorter til golfgreener i Norden - Oppsummering av SCANGREEN 2015-2018. 9 pp. [www.sterf.org/no](http://www.sterf.org/no)
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M. Dahl Jensen, G. Thorvaldsson & K. Sintorn. 2020. Gräsarter och sorter till golfgreener i Norden - Sammanfattning av SCANGREEN 2015-2018. 9 pp. [www.sterf.org/se](http://www.sterf.org/se)
- Aamlid, T.S., P. Heltoft, T. Espevig, W. Waalen, A.M. Dahl Jensen, G. Thorvaldsson & J. Koivusalo. 2020. Heinäläijt ja -lajikkeet golfviheriöille Pohjoismaissa, yhteenveto - SCANGREEN 2015-2018. 9 pp. [www.sterf.org/fi](http://www.sterf.org/fi)
- Aamlid, T.S. 2020. Fescue doesn't need nothing. (Rapport fra Lofoten links) Gressforum 2020 (3): 7-11.
- Aamlid, T.S. & J. Koivusalo. 2020. Urheilunurmien siemenet Pohjoismailla 2019-2020. STERF Handbook. [www.sterf.org/fi](http://www.sterf.org/fi)
- Aamlid, T.S. & K. Juul Hesselsøe. 2020. Sorter af plænegræs 2020. STERF Handbook. [www.sterf.org/dk](http://www.sterf.org/dk)
- Aamlid, T.S., P. Edman & J. Lehto. 2020. Kasvun sääätely Primo MAXXIN avulla pohjoismaisilla golfkentillä. STERF Handbook. [www.sterf.org/fi](http://www.sterf.org/fi)
- Aamlid, T.S., W. Waalen, P. Heltoft, M. Skattebu & J. Tangsveen. 2021. Färska resultat från försöksgreener: Vintertäckning ger bättre överlevnad. Greenbladet 38(3): 26-29.
- Aamlid, T.S., W. Waalen, P. Heltoft, M. Skattebu & J. Tangsveen. 2021. Resultater fra NIBIO Apelsvoll bekrefter positive erfaringer med plastdekking av tunrapp-, krypkvein og rødsvingelgreener for vinteren. Gressforum 2021(2): 5-13.
- Aamlid, T.S., W. Waalen, P. Heltoft, M. Skattebu, J. Tangsveen & H. Blusi. 2021. Resultat från NIBIO Apelsvoll bekräftar positiva erfarenheter av vintertäckning av vitgröe, krypven och rødsvingelgreener förra vintern. STERF Popular Scientific Article, June 2021: <http://www.sterf.org/Media/Get/3725/positiva-erfarenheter-av-vintertackning-av-vitgroe-krypven-och-rodsvingelgreener-k.pdf>
- Aamlid, T.S., W. Waalen, P. Heltoft, M. Skattebu & J. Tangsveen. 2021. Resultater fra NIBIO Apelsvoll bekrefter positive erfaringer med plastdekking av tunrapp-, krypkvein- og rødsvingelgreener før vinteren. STERF Popular Scientific Article, June 2021: [http://www.sterf.org/Media/Get/3724/positive-erfaringer-med-plastdekking-av-tunrapp\\_krypkvein\\_og-rodsvingelgreener](http://www.sterf.org/Media/Get/3724/positive-erfaringer-med-plastdekking-av-tunrapp_krypkvein_og-rodsvingelgreener)

- for-vinteren-k
- Aamlid, T.S., W. Waalen, M. Thers, J. Bentley, G.R. Tuxen, G. Jagger, M. Tangen & P. Melbye. 2021. Sensorer kan bli et viktig hjelpemiddel for å vurdere gressets tilstand under plastduker eller isdekke. Gressforum 2021(4): 6-16. <https://www.nga.no/files/Gressforum/GF-2021/gressforum-4-2021-a4-hr.pdf>
- Aamlid, T.S., W. Waalen, M. Thers, J. Bentley, G.R. Tuxen, G. Jagger, M. Tangen & P. Melbye. 2021. Sensorer kan bli et viktig hjelpemiddel for å vurdere gressets tilstand under plastduker eller isdekke. STERF Popular Scientific Article, November 2021: <http://www.sterf.org/Media/Get/3797/icebraker-sensorer-kan-bli-et-viktig-hjelpemiddel-k-no.pdf>
- Aamlid, T.S., W. Waalen, M. Thers, J. Bentley, G.R. Tuxen, G. Jagger, M. Tangen, P. Melbye & H. Blusi. 2021. Sensorer kan bli ett viktig hjelpemiddel for å bedømme græssets tilstand under plastdukar eller istække. STERF Popular Scientific Article, November 2021: <http://www.sterf.org/Media/Get/3798/icebreaker-sensorer-kan-bli-ett-viktig-hjelpemiddel-k-sv.pdf>
- Aamlid, T.S., A. Kvalbein & T. Pettersen. 2021. Komposti. STERF website:<http://www.sterf.org/Media/Get/3808/komposti-finnish>
- Aamlid, T.S., G. Jagger, G.R. Tuxen, J. Bentley & M.Thers. 2021. Notkun ógegnðræpra hlífðardúka til að draga úr kalhættu á golfflötum. STERF website: <http://www.sterf.org/Media/Get/3772/notkun-ogegndrapra-hl-f-ard-ka-til-a-draga-r-kalhattu-a-golfflotum>
- Aamlid, T.S. 2022. Tiltak for raskere (re)etablering av greener om våren. Gressforum 1/22, 16-22. <https://www.golfforbundet.no/assets/ngf/files/klubb/anlegg/gressforum-1-2022.pdf>
- Aamlid, T.S., Hornslien, J., Pettersen, T. & Tuxen, G.R. 2022. To nye feltforsøk startet gjennom prosjektene ICE-BREAKER og WINTER TURF: Medfører dekking av greener større behov for soppsprøyting? Gressforum 2022 (4), 22-25
- Aamlid, T.S. & Lönnberg, C.J. 2022. Åtgärder för snabbare återetablering av greener om våren. Greenbladet 39(2).
- Aamlid, T.S. & T. Pettersen 2022. Tiltag for hurtigere (re)etablering av greens ved lav jordtemperatur. Greenkeeperen 36(1), 44-47.
- Aamlid, T.S., Waalen, W. & Hornslien, J. 2022. ERFA-treff i forskingsprosjektene ICE-BREAKER og SCANGREEN på NIBIO Apelsvoll og Mjøsen GK. STERF popular scientific articles, June 2022. <http://www.sterf.org/Media/Get/3914/erfa-treff-i-forskingsprosjektene-ice-breaker-og-scangreen.pdf>
- Aamlid, T.S., Waalen, W. & Hornslien, J. 2022. Rundt 60 deltok på ERFA-treff i forskingsprosjektene ICE-BREAKER og SCANGREEN på NIBIO Apelsvoll og Mjøsen GK 19.mai. Gressforum 2022(4), 13-17.
- Aamlid, T.S., Waalen, W., Thers, M., Bentley, J., Tuxen, G.R., Jagger, G. & Blusi, H. 2022. Sensorer kan bli viktig hjelp for å bedømme græssets tilstand under plastdukar och istäcken. Greenbladet 39(1), 54-59.
- Aamlid, T.S., Svalheim, E., Hanslin, H.M., Knudsen, G.K., Bratli, H. & Breiby, T. 2022. Er det mulig å forvandle plen til blomstereng? Park & Anlegg 1/2022, 16-23.
- Aamlid, T.S., K.J. Hesselsøe, A.F. Borchert, T. Espevig og H.M. Hanslin: 4 nye STERF-projekter starter i 2023. Greenkeeperen nr. 1, side 58-59.
- Aamlid, T.S., K.J. Hesselsøe, A.F. Borchert, T. Espevig & H.M. Hanslin 2023. Fire nye STERF-forsøk starter i 2023. Gressforum 2023(1): 28-29.
- Aamlid, T.S., K.J. Hesselsøe, A.F. Borchert, T. Espevig, H.M. Hanslin & P. Edman 2023. Fyra nya STERF-försök 2023. Greenbladet 40(2): 40-41.
- Aamlid, T.S., K.J. Hesselsøe, A.F. Borchert & P. Heltoft 2023. Assessment of turfgrass species and varieties for tolerance to winter stress on golf course putting greens. Winter Turf Newsletter April 2023. <https://winterturf.umn.edu/assessment-turfgrass-species-and-varieties-tolerance-winter-stress-golf-course-putting-greens>
- Aamlid, T.S., K.J. Hesselsøe, A.F. Borchert, T. Espevig og H.M. Hanslin (2023): 4 nye STERF-projekter starter i 2023. Greenkeeperen nr. 1, side 58-59.
- Aamlid, T.S., A.F. Borchert, I. Eik, T. Pettersen & K.J. Hesselsøe 2023. Nyt STERF-projekt skal gjøre fairways mere modstandsdygtige overfor tørke. Greenkeeperen 37(2): 60-63.
- Aamlid, T.S., A.F. Borchert, I. Eik, T. Pettersen & K.J. Hesselsøe 2023. FAIR-WATER: Nytt STERF prosjekt skal gjøre fairwayer mer motstandsdyktige mot tørke. Gressforum 2023 (3): 28-33.
- Aamlid, T.S., A.F. Borchert, I. Eik, T. Pettersen, K.J. Hesselsøe & P. Edman 2023. Lång och extrem torka nya hotet mot golfbanor. STERFs Fair-Water projekt ska öka motståndskraften. Greenbladet 40(4): 52-54.
- Aamlid, T.S., A.F. Borchert, K.J. Hesselsøe, P. Edman, W. Prämassing, T. Fischer & B. Leinauer 2023. FAIR-WATER I: Towards better drought resistance and reduced water consumption on golf course fairways. STERF Popular Scientific Articles – November 2023. <http://www.sterf.org/Media/Get/4286/fair-water-article-about-project-k.pdf>
- Aamlid, T.S. 2023. Erfaringer etter siste vinter i ICE-BREAKER prosjektet: Store skader og sein baneåpning, også på baner med plastdekking av greenene. Gressforum 2023(2): 51-59.
- Aamlid, T.S. 2023. Erfaringer etter siste vinter i ICE-BREAKER-prosjektet Store skader og sein baneåpning, også på baner med plastdekking av greenene. STERF Popular Scientific Articles, July 2023. 8 pp. <http://www.sterf.org/Media/Get/4088/stor-skader-og-sein-baneapning-ogsa-pa-baner-med-plasErfaringer etter siste tdekking-av-greenene.pdf>
- Aamlid, T.S. 2023. Severe winter damage and late opening of golf courses in Norway 2023. Winter Turf Newsletter 2023. <https://winterturf.umn.edu/severe-winter-damage-and-late-opening-golf-courses-norway>
- Aamlid, T.S. 2023. Spring 2023: Severe winter damage and late opening of golf courses in Norway. STERF Popular Scientific Articles, July 2023. 7 pp. <http://www.sterf.org/Media/Get/4154/severe-winter-damage-and-late-opening-of-golf-courses-in-norway>
- Aamlid, T.S. 2023. Welcome to Norway on Nov. 3 2023 for the final seminar in the project 'ICE-BREAKER: Reducing the agronomic and economic impact of ice damage on golf courses and other grasslands'. Winter Turf Newsletter Sep. 2023. <https://winterturf.umn.edu/welcome-norway-nov-3-2023-final-seminar-project-ice-breaker-reducing-agronomic-and-economic-impact>
- Aamlid, T.S. & H. Blusi 2023. Lärdomar från förra vintern i Ice-Breaker projektet: Skador och sen öppning även med vintertäckning. Greenbladet 40(4): 46-49.
- Aamlid, T.S. & H. Blusi 2023. Lärdomar från förra vintern i IceBreaker projektet: Skador och sen öppning även med vintertäckning. STERF Popular Scientific Articles, July 2023. 8 pp. <http://www.sterf.org/Media/Get/4140/stora-skador-och-sen-banopppning-aven-pa-banor-med-vintertackning-av-greenerna>
- Aamlid, T.S. & K.T. Gulden 2023. ICE-BREAKER: The use of impermeable plastic sheets on golf course putting greens during winter. Video. <http://www.sterf.org/sv/about-sterf/news-archive/video-about-ice-breaker>
- Aamlid, T.S., K.J. Hesselsøe, A.F. Borchert & P. Heltoft 2023. Assessment of turfgrass species and varieties for tolerance to winter stress on golf course putting greens. Winter Turf Newsletter April 2023. <https://winterturf.umn.edu/assessment-turfgrass-species-and-varieties-tolerance-winter-stress-golf-course-putting-greens>
- Aamlid, T.S. J. Hornslien, T. Pettersen, G.R. Tuxen & M. Svendsen 2023. Frå behov for soppsprøyting på greener med og frå plastdekking. Infoskriv frå Norwegian Greenkeeper Association. <https://www.nga.no/files/Aktuelt/2023/soppsprøyting-og-plastdekking-okt-2023.pdf>
- Aamlid, T.S. J. Hornslien, T. Pettersen, G.R. Tuxen & M. Svendsen 2023. Frå behov for soppsprøyting på greener med og frå plastdekking. STERF Popular Scientific Article, October 2023. 6 s. <http://www.sterf.org/Media/Get/4245/soppsprøyting-pa-greener-norsk.pdf>
- Aamlid, T.S. J. Hornslien, T. Pettersen & G.Tuxen 2023. Impermeable covers do not affect the need for fungicide applications on golf course putting greens. Winter Turf Newsletter October 2023. <https://winterturf.umn.edu/impermeable-covers-do-not-affect-need-fungicide-applications-golf-course-putting-greens>
- Aamlid, T.S. J. Hornslien, T. Pettersen, G. Tuxen, M. Svendsen & H. Blusi 2023. Forsøk med plasttäckning på Bærum och NIBIO: Inget ökat behov av svampbeslutning. Greenbladet 40(5): 56-58.
- Aamlid, T.S. J. Hornslien, T. Pettersen, G. Tuxen, M. Svendsen & H. Blusi 2023. Resultat från försök på Bærum GK och NIBIO Landvik: Samma behov av svampsprutning på greener med och utan plasttäckning. STERF Popular Scientific Article, October 2023. <http://www.sterf.org/Media/Get/4246/svampsprutning-pa-greener-svensk.pdf>
- Aamlid, T.S., M. Thers, J. Bentley, G. Jagger & G.R. Tuxen 2023.- Use of impermeable covers for better winter survival of golf course putting greens. STERF Fact Sheet, updated Oct. 2023. <http://www.sterf.org/Media/Get/4257/impermeable-covers-2023>
- Aamlid, T.S., A.F. Borchert, K.J. Hesselsøe, I. Eik, T. Pettersen & P. Lawicka 2024. Hvilke græsarter klarer sig bedst under tørke? STERF Popular Scientific Article. October 2024. <https://sterf.org/wp-content/uploads/>



- 2024/11/Hvilke-graesarter-klarer-sig-bedst-undertorke-d.pdf
- Aamlid, T.S., A.F. Borchert, K.J. Hesselsøe, I. Eik, T. Pettersen & P. Lawicka 2024. Hvilke græsarter klarer sig bedst under tørke? Greenkeeperen 38(2): 56-60.
- Aamlid, T.S., A.F. Borchert, K.J. Hesselsøe, I. Eik, T. Pettersen & P. Lawicka 2024. Nye resultater fra STERFprojekt FAIR WATER: Hvilke gressarter er stærkest mot tørke? Gressforum 2024(4): 17-22.
- Aamlid, T.S., A.F. Borchert, K.J. Hesselsøe, I. Eik, T. Pettersen & P. Lawicka 2024. Hvilke gressarter er stærkest mot tørke? STERF Popular Scientific Article. October 2024. <https://sterf.org/wp-content/uploads/2024/11/FAIRWATER-Hvilke-gressarter-er-stærkest-mot-torke-n.pdf>
- AGC som landskabsspiller 2017. Publication on Asserbo GC's webpage. <https://agc.dk/index.php/home/latest/klubnyheder/2642-agc-som-landskabsspiller>
- Andersson, R. 2013. Hitta rätt med nya gräsguiden. Golf och Affärer nr 1. 2013. <http://www.sterf.org>
- Andersson, R., M. Strandberg & M. Pellborn. 2018. Så arbe tar din klubb hållbart. Golfnyttan podcast. <https://golf.se/golfnyttan-podden>
- Bekken, M. & T.S. Aamlid 2024. Etablering av krypkvein på tunrappgreen etter simulert vinterskade. Gressforum 2024(2): 14-16.
- Bekken, M., T.S. Aamlid & H. Blusi 2024. Etablering av krykpen på tidigare vitgrøgreen. Greenbladet 41(3): 60-61.
- Beckman, O. 2017. "Smedsby skola satsar på lektioner utomhus MVT. <http://www.mvt.se/nyheter/motala/smedsby-skola-satsar-pa-lektioner-utomhus-om4831363.aspx>
- Björn, T. 2018. FN:s mål tar golfen till nästa nivå. Golfnyttan 1: 32-33. (<https://golf.se/for-klubben/golfnyttan/golfnyttan/artiklar-fran-golfnyttan/?p=3#expandable-fns-mal-tar-golfen-till-nasta-niva>)
- Björn, T. 2018. Så blir din klubb multifunktionell. Golfnyttan 2: 16-19. (<https://golf.se/for-klubben/golfnyttan/golfnyttan/artiklar-fran-golfnyttan/?p=1#expandable-sa-blir-din-golfklubb-multifunktionell>)
- Björn, T. 2018. 17 mål för en bättre värld. Golfnyttan 2: 14-15. (<https://golf.se/for-klubben/golfnyttan/golfnyttan/artiklar-fran-golfnyttan/?p=1#expandable-17-mal-for-en-battere-varld>)
- Björn, T., E. Krantz & M. Strandberg. 2020. Golfbanan som utomhusklassrum. Podd idrottens Kraft. <https://shows.acast.com/idrottens-kraft/episodes/golfbanan-som-klassrum>
- Björn, T. & C. Samuelsson. 2020. 15-åring ska rädda svenska golfbanor. Fritid och Park. <https://www.fritidpark.com/post/r%C3%A4dda-svenska-golfbanor>
- Björn, T. 2020. Maria Strandberg, Sterf: »Mångfunktionella golfbanor är en överlevnadsfråga. Golfbranschen. <https://www.golfbranschen.se/maria-strandberg-sterf-mangfunktionella-golfbanor-ar-en-overlevnadsfraga/>
- Björn, T. 2021. Forskningsmiljoner räddar golfen. Idrottens Affärer: <https://idrottensaffarer.se/arena/2021/02/forskningsmiljoner-raddar-golfbanor>
- Björn, T. 2021. Klubbchefer hyllar golfens forskning. Golf Course Management Sweden, newsletter and webpage: <https://www.gafsverige.se/se/nyhetsarkiv/klubbchefer-hyllar-golfens-forskning>
- Björn, T. 2021. Ny film och podcastavsnitt om potentialen av golfbanor som utomhusklassrum. c/o City, nyheter 18 mars 2021: <https://www.cocity.se/nyheter/ny-film-och-ett-podcastavsnitt-om-potentialen-av-golfbanor-som-utomhusklassrum/>
- Björn, T. 2021. Golfbanan som utomhusklassrum – film och podcastsavsnitt. Luften är fri, friluftslivets år, skola: <https://www.luftenarfri.nu/skolan-undervisningsmaterial/>
- Björn, T. 2021. Utgå från gröna ytor i stadsplaneringen. Park och Fritid nyhetsbrev, årgång 51: [https://www.fritidpark.com/post/grona-tyor-i-stadsplaneringen?utm\\_campaign=86cb15d7-4b3c-4a51-8309-61f7150fd02c&utm\\_source=so&utm\\_medium=mail&cid=93339829-5810-448f-bdfe-7c8a35cda65b](https://www.fritidpark.com/post/grona-tyor-i-stadsplaneringen?utm_campaign=86cb15d7-4b3c-4a51-8309-61f7150fd02c&utm_source=so&utm_medium=mail&cid=93339829-5810-448f-bdfe-7c8a35cda65b)
- Björn, T. 2021. Matematik och Golf på schemat utom hus. Park och fritid, nyhetsbrev v 45, årgång 51: [https://www.fritidpark.com/post/skoldag-pa-golfbanan?utm\\_campaign=6d149c78-c430-4f87-befc-fd44ec651f23&utm\\_source=so&utm\\_medium=mail&cid=93339829-5810-448f-bdfe-7c8a35cda65b](https://www.fritidpark.com/post/skoldag-pa-golfbanan?utm_campaign=6d149c78-c430-4f87-befc-fd44ec651f23&utm_source=so&utm_medium=mail&cid=93339829-5810-448f-bdfe-7c8a35cda65b)
- Björn, T. & M. Strandberg. 2021. Golfbanan blir uppskattat utomhusklassrum. FrämjaFys, goda exempel: <https://framjafys.se/inspo/golfbanan-blir-utomhusklassrum/>
- Björn, T. 2021. Hofgård gör det naturligt. SGF Video SGF klubbTV. <https://www.klubbTV.nu/#parts/384176>
- Björn, T. 2021. Hur hanterar golfen det nya klimatet. Golfa no. 4, p. 4: [https://issuu.com/svenskagolfbundet/docs/golfa\\_4-2021](https://issuu.com/svenskagolfbundet/docs/golfa_4-2021).
- Björn, T. 2021. Golfbanan blir utomhusklassrum. Greenbladet no. 3, p. 30-31.
- Björn, T. 2021. Matematik och golf på schemat. Golfbladet no. 8, p. 56.
- Björn, T. 2021. Fortbildning av lärare på Björkhagen. Video, SGF KlubbTV: <https://www.klubbTV.nu/#parts/387928>
- Björn, T. 2021. Lära ute – Golfens nya nytta. Video, SGF KlubbTV: <https://www.klubbTV.nu/#parts/387952>
- Björn, T. 2021. Att lära ute är inne i Jönköping. Video, SGF KlubbTV: <https://www.klubbTV.nu/#parts/392008>
- Björn, T. 2021. Utomhusundervisning på Haninge. Video, SGFKlubbTV: <https://www.klubbTV.nu/#parts/391931>
- Björn, T. 2021. Utomhusundervisning på Björkhagen. Video, SGF KlubbTV: <https://www.klubbTV.nu/#parts/392400>
- Björn, T. 2022. Kongress i Köpenhamn som hade allt. Greenbladet 4, 30-31.
- Björn, T. 2022. Allemansrätt i centrum – Golfbanan blev ute klassrum för Stockholmselever. Greenbladet 5, 36.
- Björn, T. 2022. Golfbanan och allemansrätten. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485640>
- Björn, T. 2022. The golf course as an outdoor classroom. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485630>
- Björn, T. 2022. STERF-chefen om förväntningar på ITRC2022. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485624>
- Björn, T. 2002. Leicester skapar egen akademi för grönytor. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485619>
- Björn, T. 2022. Golfbanornas väg till att bli koldioxid neutrala. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485599>
- Björn, T. 2022. GS-Gunnar plockar guldkornen i Köpenhamn. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485591>
- Björn, T. 2022. Förutse kan förebygga dollarspot. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485589>
- Björn, T. 2022. Hållbarhet nyckelord för Husqvarna. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485584>
- Björn, T. 2022. Företag som föredrar forskning. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485579>
- Björn, T. 2022. På Furesö äter man sin egen golfbana. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485575>
- Björn, T. 2022. Storsatsning på hållbarhet i Schweiz. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/485567>
- Björn, T. 2023. EU-förordnings ställer nya krav. Greenbladet nr 4. P 58-59.
- Björn, T. & Strandberg, M. 2023. Sigtunasymposium lockade delta gare från hela Europa. Greenbladet nr 5. P 48-50.
- Björn, T. 2023. Bäckahagens Skola Outdoor Education at Björkhagens GC during Allemansrättens Dag September 20, in Svenskt Friluftslivs Social Media.
- Björn, T. 2023. Sustainable Golf Courses – Integrated Turf Management - Interview John Kemp. Golf Course 2030 and STERF symposium. September 18-19. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/641676>
- Björn, T. 2023. Sustainable Golf Courses – Integrated Turf Management - Interview Tatsiana Espevig. Golf Course 2030 and STERF symposium. September 18-19. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/641673>
- Björn, T. 2023. Sustainable Golf Courses – Integrated Turf Management - Interview Patrik Niklasson. Golf Course 2030 and STERF symposium. September 18-19. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/641670>
- Björn, T. 2023. Sustainable Golf Courses – Integrated Turf Management – Interview Karin Juul Hesselsøe. Golf Course 2030 and STERF symposium. September 18-19. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/641668>
- Björn, T. 2023. Sustainable Golf Courses – Integrated Turf Management – Interview Lars Kjellberg. Golf Course 2030 and STERF symposium. September 18-19. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/641667>
- Björn, T. 2023. Sustainable Golf Courses – Integrated Turf Management – Interview Valentine Godin. Golf Course 2030 and STERF symposium. September 18-19. Video, KlubbTV STERF. <https://www.klubbTV.nu/#parts/641665>
- Björn, T. 2023. Sustainable Golf Courses – Integrated Turf

- Management – Interview Bruno Hedlund. Golf Course 2030 and STERF symposium. September 18-19. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/641662>
- Björn, T. 2023. EU Sustainable use of pesticide Regulation. Interview Niels Dokkuma, Sustainability Agronomist, EGA. NIBIO Fied Day 2023. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/610126>
- Björn, T. 2023. Golf´s challenges and the need of research and development. Interview Maria Strandberg STERF Director. NIBIO Fied Day 2023. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/610116>
- Björn, T. 2023. Update on on-going research in the USA. Interview Doug Soldat, STERF board member. NIBIO Fied Day 2023. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/610110>
- Björn, T. 2023. Swedish Golf Club´s challenges and support from STERF and the Swedish golf federation. Interview Stefan Nilsson, Agronomist Swedish Golf federation. NIBIO Fied Day 2023. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/610107>
- Björn, T. 2023. On-going research within integrated pest management. Interview Tatsiana Espevig Researcher at NIBIO. NIBIO Fied Day 2023. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/610091>
- Björn, T. 2023. Röster om Golfbanansom Utomhusklassrum. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/590011>
- Björn, T. 2023. Golfbanan kan göra mycket för den biologiska mångfalden. Redovisning av examensarbete vid KHT. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/588675>
- Björn, T. 2023. Rågsveds Grundskola Outdoor Education at Stockholms GC, The golf course as an outdoor classroom Video, KlubbTV "Klubbliiv". <https://delivery.youplay.se/r/64DCD>
- Björn, T. 2024. Golfbanan som utomhusklassrum – nu sprider sig projektet över Sverige. Greenbladet nr 1. P 38-39.
- Björn, T. 2024. Golfen nav i satsning på A6 friluftsområde. Greenbladet nr 2. P 32-33.
- Björn, T. 2024. Golfbanan som utomhusklassrum Stärker rekrytering och kommunkontakter. Greenbladet nr 3. P 40-41
- Björn, T. 2024. Skola i ny miljö med golfträning. Greenbladet nr 4. P 38
- Björn, T. 2024. Ordförande stolt över STERFs framgång. Greenbladet nr 4. P 32-33
- Björn, T. 2024. Uteklassrummet ökar ungas intresse för golf. Greenbladet nr 5. P 44-45.
- Björn, T. 2024. Femteklassare lär sig matte och allemansrätt på Haninge Golfklubb. <https://www.youtube.com/watch?v=nXhE3RBfPo>
- Björn, T. 2024. STERF´s chairman on status and challenges. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/709433>
- Björn, T. 2024 Golf clubs collaborate to implement new knowledge. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/709025>
- Björn, T. 2024. Club managers ask for more research. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/709023>
- Björn, T. 2024. The Golf course as an outdoor classroom, English. Video, KlubbTV STERF. <https://www.klubbtv.nu/#parts/655244>
- Blank Gylje, S., M. Strandberg, & J. Wissman. 2018. Infrastrukturens biotoper. Dokumentation från workshopen Infrastrukturens biotoper i samband med konferensen Flora- och faunavård 2018. ArtDatabanken SLU 2018. 24 pp. <https://www.artdatabanken.se/globalassets/ew/subw/artd/5-om-artdatabanken/flora-och-faunavardskonferensen/2017/workshop-infrastrukturens-biotoper.pdf>
- Blombäck, K. 2008. En greens åldrande: Förändringar av växtbäddens biologiska, fysikaliska och kemiska egenskaper under en sexårsperiod. Emergo 2008:1. Sveriges lantbruksuniversitet. Avdelningen för biogeofysik och vattenvård.
- Blombäck, K. 2013. Gödslingen och grässets växtkraft. Greenbladet nr 2, 2013. pp 25-27.
- Blombäck, K., M. Linde & A. Tronsmo 2013. Påverkas spelkvaliteten av gödslings strategierna? Greenbladet nr 3, 2013.
- Blombäck, K. & T. Ericsson 2013. STERF:s forsknings projekt - Skötsel för god invintring och tidig vartillväxt Greenbladet nr 2, 2013. pp 24-25.
- Blusi, H. 2022. Vinterskador på golfgräs. För liten kunskap trots många års studier. Greenbladet 39(4): 32-36.
- Brügge, B., M. Glantz & K. Sandell (eds.), 2018. Friutlivets pedagogik – En miljö- och utomhuspedagogik för kunskap, känsla och livskvalitet. 5.e upplagan. Liber Läromedel. ISBN 9 - 789147 - 122684.
- Brügge, B. & A. Cervin. 2019. Golfbanan som utomhusklassrum – Inspiration och idéer till utomhusundervisning på golfbanan. STERF Handbook. [www.sterf.org](http://www.sterf.org)
- Brügge, B. & A. Cervin, 2020. Golfbanan som udendørs klasseværelse. STERF Handbook. [www.sterf.org/dk](http://www.sterf.org/dk)
- Brügge, B. & A. Cervin. 2021. Golfkenttä ulkoluokkana. STERF website:<http://www.sterf.org/Media/Get/3802/golfkentta-ulkoluokkana-k>
- Bär, A., B. Bele, E.J. Svalheim & T.S. Aamlid. 2020. Etablering av blomstereng i Nordland. NIBIO POP 6(2): 1-4.
- Cardner, S. 2012. Integrerat växtskydd kräver nya strategier. Golf och Affärer 1:2012.
- Colding, J. & S. Lundberg 2009. Golfbanan som våtmarksresurs, Manual för att främja biologisk mångfald i dammar och småvatten på golfbanan. Report to the Scandinavian Turfgrass and Environment Research Foundation [www.sterf.org](http://www.sterf.org)
- Colding, J. & S. Lundberg 2012. Golfbanan som våtmarksresurs. Scandinavian Turfgrass and Environment Research Foundation. 22 pp. <http://www.sterf.org>
- Colding, J. & S. Lundberg. 2021. Golfkenttä kosteikkoresursina- Biologisen monimuotoisuuden edistämisen käsikirja golfkenttien lammissa ja pienissä vesistöissä. STERF website: <http://www.sterf.org/Media/Get/3647/golfkentta-kosteikkoresurssina.pdf>
- Dahl Jensen, A.M. & K.S. Krogholm 2008. Pesticidfri pleje af fairways. Greenkeeperen 2008 (3): 10-13.
- Dahl Jensen, A.M. & K.S. Krogholm 2008. Pesticidfri skötsel av fairways – nystartat forskningsprojekt i Danmark. Greenbladet 25 (5): 56-58.
- Dahl Jensen, A.M. 2009. Golf og miljø – faktaark om miljømæssige udfordringer i relation til græspleje. Faktablade Dansk Golfunion. pp. 1-11.
- Dahl Jensen, A-M. 2010. Får – et miljøvenligt alternativ til bekæmpelse af ukrudt på golfbanen, Videnblad, 5-06-44.
- Dahl Jensen, A-M. & K. Sintorn 2010. Får et miljøvenligt alternativ til ukrudt bekæmpelse, Greenkeeperen 4: 62-64.
- Dahl Jensen, A-M. & K. Sintorn 2010. Møde mellem svenske og danske greenkeepere – erfaringsudveksling om pesticidfri pleje, Greenkeeperen 3: 12-15.
- Dahl Jensen, A-M. & T. Kastrup Petersen 2010. EU får betydning for de danske golfbaner – EU direktiv om bæredygtig anvendelse af pesticider vil sætte standarden på de danske golfbaner, Greenkeeperen 1: 72-74.
- Dahl Jensen A-M. & K. Sintorn 2010. Svensk/dansk greenkeeper-utbyte om pesticidfri skötsel, Greenbladet 4: 44-45.
- Dahl Jensen A-M. & K. Sintorn 2010. Får – ett miljövänligt alternativ som ogräsbekämpning, Greenbladet 4: 56-57.
- Dahl Jensen, A.M & T.K. Petersen 2011. Mere forskning i Danmark. Greenkeeperen 1: 46-48
- Dahl Jensen, A.M. & P. Edman 2011. Faktablade Integrerat Växtskydd – Golfbanans vanligaste ogräs. [www.sterf.org](http://www.sterf.org): 4 pp.
- Dahl Jensen, A. M. & P. Edman 2011. Faktablade Integrerat Växtskydd – Vitklöver. <http://www.sterf.org>: 3 pp.
- Dahl Jensen, A.M. & P. Edman 2011. Faktablade Integrerat Växtskydd. - Skrappor. <http://www.sterf.org>: 2 pp.
- Dahl Jensen, A.M. & P. Edman 2011. Faktablade Integrerat Växtskydd – Åkertistel. <http://www.sterf.org>: 3 pp.
- Dahl Jensen, A.M. & P. Edman 2011. Faktablade Integrerat Växtskydd - Ogräsbekämpning/betesdjur. [www.sterf.org](http://www.sterf.org): 4 pp.
- Dahl Jensen, A.M. & H.P. Ravn 2011. Faktablade Integrerat Växtskydd – Trädgårdsborre. <http://www.sterf.org>: 3 pp.
- Dahl Jensen, A.M. 2012. Ukrudtsbekæmpelse på græsarealer - oversigt. Bioforsk FOKUS 5(2): 174-176.
- Dahl Jensen, A.M. 2012. Bekæmpelse af tidsler. Greenkeeperen 4: 24-26.
- Dahl Jensen, A.M. & T.K. Petersen 2011. Mere forskning i Danmark – STERF projekter. Greenkeeperen 1: 46-48
- Dahl-Jensen, A.M., O. Hjorth-Caspersen & F. Søndergaard-Jensen. 2021. Käytännön opas golfkentän monikäyttöisyyden mahdollisuudet. STERF website:<http://www.sterf.org/Media/Get/3790/kaytannon-opas-golfkentan-monikayttoisyyden-mahdollisuudet>
- Dahl-Jensen, A.M. 2021. Pelaaamisen laatu. STERF website: <http://www.sterf.org/Media/Get/3801/pelaamisen-laatu.pdf>
- Dalmanndottir, S. 2022. From Arctic Norway to Minnesota and Massachusetts. Winter turf blog posted 12 July 2022. <https://winterturf.umn.edu/arctic-norway-minnesota-and-massachusetts>

- Dalmanndottir, S., K.J. Hesselsøe & T. Aamlid 2023. What have we learned from the ICEBREAKER-project? A summary from the final seminar in Oslo, Norway. Winter Turf Newsletter Dec. 2023. <https://winterturf.umn.edu/what-have-we-learned-icebreaker-project>
- Dalmanndottir, S. & T.S. Aamlid 2024. Vårskader – den vanskelige overgangen til ny vekstsesong. STERF faktablad, revidert utgave november 2024. 5s. [https://sterf.org/wp-content/uploads/2024/11/Varskader\\_Denvanskelige-overgangen-til-ny-vekstsesong-2024.pdf](https://sterf.org/wp-content/uploads/2024/11/Varskader_Denvanskelige-overgangen-til-ny-vekstsesong-2024.pdf)
- Dalmanndottir, S. & T.S. Aamlid 2024. Vårskador – den svåra övergången till en ny växtsäsong. STERF faktablad, reviderad utgåva november 2024. <https://sterf.org/wp-content/uploads/2024/11/VARSKADOR-Den-svaraovergangen-till-en-ny-vaxtsasong.pdf>
- Dalmanndottir, S. & T.S. Aamlid 2024. Kevätstressit - Vaikea siirtymä uuteen kasvukauteen. Päivitys 2024. <https://sterf.org/wp-content/uploads/2024/12/Kevatstressit-2024-v21.pdf>
- Daugstad, K., A. Bär, B. Bele, E.J. Svalheim & T.S. Aamlid. 2020. Etablering av blomstereng i Innlandet. NIBIO POP 6(16): 1-4.
- Deters, G. 2022. Making ice, killing grass. Minnesota Golf Course Supertendents Association Hole Notes 57(4): 50-52.
- Edman, P. 2016. Dokumentationskrav för integrerat växtskydd (IPM). (<http://www.golf.se/klubb-och-anlaggning/banskot-sel/nyhetsbrev-fran-banskot-sel/dokumentationskrav-for-integrerat-vaxtskydd-ipm/#expandable-seminariet-vinteroverlevnad-presentationer>)
- Edman, P. 2016. Skräppor (Rumex crispus m.fl.). Faktablad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallell version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Edman, P. & M. Strandberg. 2020. Praktiska åtgärder för att öka biologisk mångfald på golfbanor. STERF popular article, April 2020. [www.sterf.org/se/artiklar](http://www.sterf.org/se/artiklar)
- Edman, P. & M. Strandberg. 2020. Praktiska åtgärder för att öka biologisk mångfald på golfbanor. Greenbladet (SGA), nr 5 2020. [www.sterf.org/se/artiklar](http://www.sterf.org/se/artiklar)
- Edman, P. & M. Strandberg. 2020. Praktiska åtgärder för att öka biologisk mångfald på golfbanor. SGF nyhetsbrev, October 2020, [www.sterf.org/se/artiklar](http://www.sterf.org/se/artiklar)
- Edman, P. 2021. Biologisk mångfald på golfbanor. Greenbladet. no. 3 2021.
- Edman, P. 2023. Ökad kunskap om biologisk mångfald. Greenbladet nr 1. P 28.
- Edman, P. 2024. Projekt i Halland redovisas i handbok. Greenbladet n2 4. P 39
- Edman, P. 2024. Skötselhandbok för Biologisk Mångfald på golfbanor. Handbok PP34. <https://sterf.org/wpcontent/uploads/2024/09/Skotselhandbok-Biologisk-Mngfald-webb.pdf>
- Edman, P. 2024. Plejehåndbog for Biodiversitet på Golfbaner. Handbok PP34. <https://sterf.org/wp-content/uploads/2025/01/Plejehandbog-for-Biodiversitet-pa-Golfbaner-dansk.pdf>
- Ejderdun, A. 2015. Riskbedömning av skandinaviska isolat av Sclerotinia homoeocarpa vid olika klimat. B.Sc. thesis at University of Gävle, Trädgårdsmästarprogrammet med inriktning mot hälsa och design. 53 p. <http://hig.diva-portal.org/smash/get/diva2:807013/FULLTEXT01.pdf>
- Ericsson, T. 2005. Inverkan av behovsanpassad gödsling på golfgräs tillväxt, utseende, och kväveutnyttjande. Report to the Scandinavian Turfgrass and Environment Research Foundation, <http://www.sterf.org>
- Ericsson, T. 2006. Behovsanpassad gödsling. Greenbladet 23 (2): 74-76.
- Ericsson T., K. Blombäck, A. Kvalbein & J. Lehto. 2020. Täsmälannoitus - Teoriasta käytäntöön. STERF Handbook. [www.sterf.org/fi](http://www.sterf.org/fi)
- Ericsson, T, K. Blombäck & A. Kvalbein 2013. Behovsanpassad gödsling från teori till praktik. Handbok. 19 pp. <http://www.sterf.org>
- Ericsson, T, K. Blombäck & A. Kvalbein 2013. Behovstillpassat gödskning - Fra teori til praksis Handbok. 19 pp. <http://www.sterf.org>
- Ericsson, T., K. Blombäck, A. Kvalbein, K.J. Hesselsøe, A.F. Borchert & T.S. Aamlid. 2021. (Översättning: Stefan Nilsson, SGF) Behovsanpassad gödsling – från teori till praktik, Udaterad 2021. STERF homepage September 2021: <http://www.sterf.org/Media/Get/3823/behovsanpassad-godsling-fran-teori-till-praktik-2021-final.pdf>
- Ericsson, T., K. Blombäck, A. Kvalbein, K.J. Hesselsøe, A.F. Borchert & T.S. Aamlid. 2021. (översat til dansk af DGU og Karin J. Hesselsøe). Behovstillpasset gödskning – fra teori til praksis, opdateret 2021. STERF homepage September 2021: <http://www.sterf.org/Media/Get/3824/behovstillpasset-gods-kning-fra-teori-till-praksis-opdateret-2021-final.pdf>
- Ericsson, T., Blombäck, K., Kvalbein, A., Hesselsøe, K., J., Aamlid, T.S. & Borchert, A.F. 2022. Täsmälannoitus - Teoriasta käytäntöön. <http://www.sterf.org/Media/Get/3862/ta-sma-lannoitus-2021-k>
- Ericsson, T., K. Blombäck, A. Kvalbein, K.J. Hesselsøe, T.S. Aamlid & A. F. Borchert 2023. Markviss næringargjöf. STERF Fertilisation handbook (translated to Icelandic). 24 pp. <http://www.sterf.org/Media/Get/4011/markviss-naringargjof-2021>
- Espevig, T., A. Tronsmo, T.S. Aamlid, B. Molteberg & A.M. Tronsmo 2009. Hva sier forsøksresultatene om overvint ring av hundekvein. Gressforum 2009 (3): 23.
- Espevig, T., T.O. Pettersen & T.S. Aamlid 2010. Vinteroverlevelse 2009-10 i forsøksfeltene på Landvik Gressforum 2: 6-9.
- Espevig, T. 2013. Mulighederne for hundehvene på greens i norden, Handbok. 21 pp. <http://www.sterf.org>
- Espevig T. & A. Kvalbein 2014. Myntflekk. Ny sykdom på gress i Scandinavia. Gressforum 1:12-13.
- Espevig T. & A. Kvalbein 2014. Ny sykdom på græs i Skandinavien. Greenkeeperen 2:42-44.
- Espevig T. & A. Kvalbein 2014. Myntfläck ny sjukdom på gräs i Skandinavien. Greenbladet 3:38-39.
- Espevig T. & A. Kvalbein 2014. Årsak til vinterskade: Snømugg. Om vinterskader etter vinteren 2012-13 og om spørreundersøkelsen på Gresskurs 2014. Gressforum 1:22-26.
- Espevig, T., K. Normann & M. Usoltseva. 2018. Risiko for myntflekk på norske golfbaner. Gressforum 3: 8-11.
- Espevig, T. & T.S. Aamlid. 2018. Vintersykdommer på gress Biotiske vinterskader. <http://www.sterf.org/sv/about-sterf/news-archive/biotiska-vinterskador> 9 pp.
- Espevig, T. & T.S. Aamlid. 2018. Vintersjukdomar på gräs Biotiska vinterskador <http://www.sterf.org/sv/about-sterf/news-archive/biotiska-vinterskador> 9 pp.
- Espevig, T., K. Normann & M. Usoltseva. 2019. Hvad ved vi om svampesygdommen dollarspot i Norden i dag? Greenkeeperen 1:24-27.
- Espevig, T., T.S. Aamlid, K. Normann & M. Usoltseva. 2019. Testing av ulike gressarters og sorters resistens mot myntflekk i glassrør på Landvik. Gressforum 1:4-6.
- Espevig, T., T.S. Aamlid, K. Normann & M. Usoltseva. 2019. Gräsarters och -sorters resistens mot myntfläck. Ett sammandrag från forskningsstasjonen på Landvik. Greenbladet 2:38-39.
- Espevig, T., K. Normann & M. Usoltseva. 2019. Risk for dollar spot på nordiska golfbanor. Greenbladet 1:46-49.
- Espevig, T. & T.S. Aamlid. 2019. Vintersykdomme på græs - Biotiske vinterskader. [www.sterf.org/dk](http://www.sterf.org/dk)
- Espevig, T. & T.S. Aamlid. 2019. Vintersykdomme på gress - Biotiske vinterskader. [www.sterf.org/no](http://www.sterf.org/no)
- Espevig, T. & T.S. Aamlid. 2019. Vintersjukdomar på gräs - Biotiska vinterskador. [www.sterf.org/se](http://www.sterf.org/se) (3)
- Espevig, T. & T.S. Aamlid. 2019. Vintersykdommer på gress I grøntanlegg (I). Park & anlegg (fagblad for grøntanleggsektoren) 18 (1): 20-23.
- Espevig, T. & T.S. Aamlid. 2019. Identifikasjon av sykdommer og rådgivningstjenester fra NIBIO Turfgrass Research Group. Gressforum 2019 (1): 7
- Espevig, T., K. Normann & M. Usoltseva. 2020. Hvad ved vi om svampesygdommen dollarspot i Norden i dag? [sterf.org](http://www.sterf.org), 1-5. <http://www.sterf.org/Media/Get/3319/artikel-dollarspot-dansk.pdf>
- Espevig, T., K. Normann & M. Usoltseva. 2020. Risiko for myntflekk på norske golfbaner. [sterf.org](http://www.sterf.org/Media/Get/3320/artikel-myntflekk-norsk.pdf), 1-5. <http://www.sterf.org/Media/Get/3320/artikel-myntflekk-norsk.pdf>
- Espevig, T., K. Normann & M. Usoltseva. 2020. Risk for dollarspot på nordiska golfbanor. [sterf.org](http://www.sterf.org), 1-5. Oversatt av Kim Sintorn <http://www.sterf.org/Media/Get/3322/artikel-dollarspot-svensk.pdf>.
- Espevig, T., K. Normann & M. Usoltseva. 2020. Risk of dollar spot on Norwegian golf courses. [sterf.org](http://www.sterf.org/Media/Get/3317/article-dollar-spot-english), 1-5. <http://www.sterf.org/Media/Get/3317/article-dollar-spot-english>
- Espevig, T., K. Normann, M. Usoltseva, K. Entwistle, J.A. Crouch & T.S. Aamlid. 2020. Testing av ulike gressarters og sorters resistens mot myntflekk i glassrør. [sterf.org](http://www.sterf.org/Media/Get/3321/artikel-myntflekk-in-vitro-norsk), 1-3. <http://www.sterf.org/Media/Get/3321/artikel-myntflekk-in-vitro-norsk>

- Espevig, T., K. Normann, M. Usoltseva, K. Entwistle, J.A. Crouch & T.S. Aamlid. 2020. Undersökning i glasrör av olika gräsarters och sorters resistens mot myntfläck. *sterf.org*, 1-3. Översatt av E. Ljungstrand og E. Gondel. <http://www.sterf.org/Media/Get/3323/artikel-dollarspot-in-vitro-svensk>
- Espevig, T. 2023. Integrated management of turfgrass diseases and insect pests on European golf courses. *Golf Course 2030* publication. Factsheet, pp 6. <https://assets-us-01.kc-usercontent.com/c42c7bf4-dca7-00ea-4f2e-373223f80f76/cf13bb4d-7708-4c06-bbb4-2e13c8d9160e/IPM%20Europe%20Factsheet.pdf>
- Espevig, T., Sundsdal, K., Moen, V. S., Lysøe, E., Skogen, M., Usoltseva, M., Entwistle, K., Braitmaier, S., Guerrero, C. (2024) Mindst to arter af dollar spot forårsager angreb på golfbaner i Europa. *Greenkeeperen* 2:38-40.
- Espevig, T., Sundsdal, K., Moen, V. S., Lysøe, E., Skogen, M., Usoltseva, M., Entwistle, K., Braitmaier, S., Guerrero, C. (2024) Myntfleck: sopparter som forårsaker sykdommen i Europa. *Gressforum* 4:11-13.
- Espevig, T., Sundsdal, K., Moen, V. S., Lysøe, E., Skogen, M., Usoltseva, M., Entwistle, K., Braitmaier, S., Guerrero, C., Edman, P. (2024) Svampar som orsakar dollarspot i Europa. *Greenbladet* 5:46-47.
- Esselin, A. 2018. Golfklubbar som initiativtagare för hållbar utveckling av lokala landskap – Arbetsbok för golfklubbar. <http://www.sterf.org/sv/projects/project-list/golf-clubs-as-landscape-players> 13 pp.
- Esselin, A. 2021. Golfkentät kestävän kehityksen edelläkävii jöinä paikallisesti. *STERF website*:<http://www.sterf.org/Media/Get/3800/golfkenta-t-kesta-va-n-kehityksen-edella-ka-vijo-ina-k>
- Fransson, C. 2017. Smedsby skola satsar på uteprofil. *Östgötatidningen*, 170821
- Gulden, K.T. 2018. Hvordan sikre vinteroverlevelse av golfgress? *NIBIO nyheter*. <https://www.nibio.no/nyheter/hvordan-sikre-vinteroverlevelse-av-golfgress?locationfilter=true>
- Hanslin, H.M., T.S. Aamlid, E. Svalheim, G. Knudsen, H. Bratli & K. Normann. 2020. Motoder til udpining af græs i rough-arealer. *Greenkeeperen* 34(1): 18-20.
- Hanslin, H.M., E. Svalheim, G.K. Knudsen, T.S. Aamlid, H. Bratli & J. Wissmann. 2021. Från gräsmark till blommande äng. Erfarenheter från NIBIOs projekt 2017-2020. *Greenbladet* 38(1): 54-58.
- Hanslin, H.M., T.S. Aamlid, E. Svalheim, G. Knudsen & H. Bratli. 2021. Metoder til udpining af græs i rough-arealer. Foreløbige resulater fra STERF-projektet 'From dense swards to biodiverse roughs'. *Greenkeeperen* 34(1): 18-19.
- Hanslin, H.M., E. Svalheim, G.K. Knudsen, T.S. Aamlid, H. Bratli & J. Wissman. 2021. Erfaringer fra projektet 'Fra græsmark til blomstereng', 2017-2020. *STERF website*: <http://www.sterf.org/Media/Get/3639/erfaringer-fra-projektet-fra-grasmark-til-blomstereng-2017-2020-n.pdf> p. 9
- Hanslin, H.M., E. Svalheim, G.K. Knudsen, T.S. Aamlid, H. Bratli & J. Wissman. 2021. Fra græsmark til blomstereng. *STERF website*: <http://www.sterf.org/Media/Get/3639/erfaringer-fra-projektet-fra-grasmark-til-blomstereng-2017-2020-n.pdf> p. 9
- Hanslin, H.M., E. Svalheim, G.K. Knudsen, T.S. Aamlid, H. Bratli & J. Wissman. 2021. Erfarenheter från projektet 'Från gräsmark till blommande äng' 2017-2020. *STERF website*:<http://www.sterf.org/Media/Get/3640/erfaringer-fra-projektet-fra-grasmark-til-blommande-ang-2017-2020-s.pdf> p. 9
- Hanslin, H.M., E. Svalheim, G.K. Knudsen, T.S. Aamlid, H. Bratli & J. Wissman. 2021. Kokemuksia hankkeesta 'Ruohikosta kukkivaan niittyyn', 2017–2020. *Sterf website*: <http://www.sterf.org/Media/Get/3809/kokemuksia-hankkeesta-ruohikosta-kukkivaan-niittyyn-2017-2020> p. 9
- Hanslin, H.M & T.S. Aamlid. 2021. Tiheiköistä monimuotoi siin karheikkoihin - Menetelmä tiheikköalueiden monipuolista-miseksi. *STERF website*:<http://www.sterf.org/Media/Get/3789/tiheikoista-monimuotoisiin-karheikkoihin> p. 9
- Hanslin, H, M. 2023. GOLF LANDSCAPES Biodiversity and multi-functionality of golf landscapes. *STERF Popular Scientific Articles*, July 2023. 4pp. [www.sterf.org](http://www.sterf.org)
- Hedlund, A. 2002. Vart tar kvävet vägen. *Greenbladet* 19 (4).
- Hedlund, A. & M. Strandberg 2005. Grässets tillväxt och kväve gödsling i Skandinavien. *Greenbladet* 22 (2), 30-31.
- Heldbjerg, H., C. Stawitzki & M. Vestergaard. 2019. Stære på Sydsjællands golfbane. - report 17 pages; With an English summary: Starlings at Sydsjælland's Golf course. Final report. <http://www.sterf.org/sv/projects/project-list/invite-the-starling-to-help-the-greenkeeper>
- Hellsten, C-M. 2011. EU-direktiv kräver nya strategier. *Golf.se*
- Heltoft, P., J. Tangsveen & T.S. Aamlid 2017. Övervintring hos greenen i Apelsvoll. *Greenbladet* 34(3): 48-49.
- Heltoft, P., J. Tangsveen & T.S. Aamlid 2017. Övervintring på sortsgreenen på NIBIO Apelsvoll. *Gressforum* 2016(2): 36-38.
- Heltoft, P., T.S. Aamlid, K.J. Hesselsøe, K. Normann, B. Hannesson & K. Xiao. 2019. Afprøvning af nye plænegræssorter i SCANGREEN 2019-2022. *Greenkeeperen* 33 (3): 40-43.
- Heltoft, P., T.S. Aamlid, K.J. Hesselsøe, K. Normann, B. Hannesson & K. Xiao. 2019. Utprøvning av nye gressarter og -sorter i SCANGREEN 2019-2022. *Gressforum* 2019 (3): 16-20.
- Heltoft, P., K.J. Hesselsøe, T.S. Aamlid, K. Normann, B. Hannesson & K. Xiao. 2020. Afprøvning af nye plænegræssorter i SCANGREEN 2019-2022. *STERF Popular Article*, April 2020. [www.sterf.org/dk](http://www.sterf.org/dk). 4 pp.
- Heltoft, P., K.J. Hesselsøe, T.S. Aamlid, K. Normann, B. Hannesson & K. Xiao. 2020. Utprovning av nya gräsarter och gräs-sorter i SCANGREEN 2019-2022. *STERF Popular Article*. [www.sterf.org/se](http://www.sterf.org/se). 4 pp
- Heltoft, P., K.J. Hesselsøe, T.S. Aamlid, K. Normann, B. Hannesson & K. Xiao. 2019. Utprøvning av nye gressarter og -sorter i SCANGREEN 2019-2022. *STERF Popular Article*, April 2020. [www.sterf.org/no](http://www.sterf.org/no). 4 pp.
- Heltoft, P., K.J. Hesselsøe, T.S. Aamlid, K. Normann, B. Hannesson, K. Xiao & K. Sintorn. 2020. Utprovning av nya gräsarter och grässorter i Scangreen 2019-2022. *Greenbladet* 37(1): 30-32.
- Heltoft, P., K.J. Hesselsøe, T.S. Aamlid, K. Normann, B. Hannesson, K. Xiao & J. Koivusalo. 2020. Uusien heinälaajien ja -lajikkeiden testaus, SCANGREEN 2019-2022. *STERF Popular Article*, April 2020. [www.sterf.org/fi](http://www.sterf.org/fi). 4 pp.
- Heltoft, P., K.J. Hesselsøe, B. Hannesson & T.S. Aamlid. 2021. Sorter af rødsvingel og krybende hvene til greens i Norden. *Greenkeeperen* no. 2, p. 52-57
- Heltoft, P., K.J. Hesselsøe, B. Hannesson & T.S. Aamlid. 2021. Sorter af rødsvingel og krybende hvene til greens i Norden. *STERF Popular Article*, November 2021: <http://www.sterf.org/Media/Get/3804/sorter-af-rodsvingel-og-krybende-hvene-til-greens-i-norden-d.pdf>
- Heltoft, P., K.J. Hesselsøe, B. Hannesson & T.S. Aamlid. 2021. Rödsvingel -och krypvenssorter för greener i Skandinavien. Översättning: Peter Edman, Svenska Golf förbundet. *Greenbladet* no. 3, p. 50-53.
- Heltoft, P., K.J. Hesselsøe, B. Hannesson & T.S. Aamlid. 2021. Rödsvingel -och krypvenssorter för greener i Skandinavien. Översättning: Peter Edman, Svenska Golf förbundet. *STERF Popular Article*, June 2021: <http://www.sterf.org/Media/Get/3757/rodsvingel-och-krypvenssorter-for-greener-i-skandina-vien>
- Heltoft, P. K.J. Hesselsøe, B. Hannesson & T.S. Aamlid. 2021. Sorter av rødsvingel og krypkvein til greener i Skandina-vien. *STERF Popular Article*, May 2021: <http://www.sterf.org/Media/Get/3803/sorter-av-rodsvingel-og-krypkvein-til-greener-i-skandi-navia-n.pdf>
- Henriksen, V. July 2014. Trækker til flerebruksanlegg. *Frederiksstad Blad*.
- Hesselsøe, K.J., A.F. Øgaard & T. Aamlid. 2019. Fosforns betydelse för grönytegräs med utgångspunkt i Susphos-projektet. *Greenbladet* nr. 5:2019.
- Hesselsøe, K.J., A.F. Øgaard & T. Aamlid. 2019. Fosforns betydning for turfgræs med udgangspunkt i 'Susphos-projektet', *Greenkeeperen*, nr. 4:2019.
- Hesselsøe, K.J., A.F. Øgaard & T.S. Aamlid 2020. Betydning af fosfor for sportsgress med udgangspunkt i STERF-projektet 'SUSPHOS'. *STERF Popular Article* April 2020. [www.sterf.org/no](http://www.sterf.org/no)
- Hesselsøe, K.J., A.F. Øgaard & T.S. Aamlid. 2020. Fosforns betydning for turfgræs med udgangspunkt i Susphos-projektet. *STERF Popular Article* April 2020. <http://www.sterf.org/Media/Get/3415/susphos-dansk.pdf>
- Hesselsøe, K.J., A.F. Øgaard, T.S. Aamlid & K. Sintorn. 2020. Fosforns betydelse för grönytegräs med utgångspunkt i SUSPHOS-projektet. *STERF Popular Article* April 2020. [www.sterf.org/se](http://www.sterf.org/se). 4 pp.
- Hesselsøe, K.J. & T. Espevig. 2020. Integrerad bekämpning av de viktigaste sjukdomarna och skadedjuren på golfbanor i Europa – IPM projektet 2020-23 (svensk). [www.sterf.org](http://www.sterf.org)
- Hesselsøe, K.J. & T. Espevig. 2020. Integrerad bekämpning av de viktigaste sjukdomarna och skadedjuren på golfbanor i Europa – IPM projektet 2020-23 (svensk). *Greenbladet* 2:2p.
- Hesselsøe, K.J. & T. Espevig. 2020. Integreret bekæmpelse af de vigtigste sygdomme og skadedyr på golfbaner i Europa – IPM projektet 2020-23 (dansk) [www.sterf.org](http://www.sterf.org)

- Hesselsøe, K.J. & T. Espevig. 2020. Integreret bekæmpelse af de vigtigste sygdomme og skadedyr på golfbaner i Europa – IPM projektet 2020-23. Greenkeeperen 1:42-43.
- Hesselsøe, K.J. & T. Espevig. 2020. Integreret bekæmpelse af de vigtigste sygdomme og skadedyr på golfbaner i Europa – IPM projektet 2020-23. Gressforum 1:11-13.
- Hesselsøe, K.J. & T.S. Aamlid. 2020. Oppstartsmøte for ROBO-GOLF prosjektet. Gressforum 2020 (3): 29-31.
- Hesselsøe, K.J. & T.S. Aamlid 2020. Oppstartsmøte for ROBO-GOLF prosjektet. STERF Popular Article. October 2020. [www.sterf.org/no](http://www.sterf.org/no) . 3 pp.
- Hesselsøe, K.J., T.S. Aamlid & H. Norén. 2020. Uppstartsmöte för ROBO-GOLF projektet. STERF Popular Article October 2020. [www.sterf.org/se](http://www.sterf.org/se) 3 pp.
- Hesselsøe, K.J., T.S. Aamlid & H. Norén. 2020. Start för Robo-Golf-projektet – hot eller möjlighet? Greenbladet 37(5): 44-45. (3)
- Hesselsøe, K.J. & T.S. Aamlid 2020. Opstartsmøde for ROBO-GOLF projektet. Greenkeeperen, nr. 2 2020: 29-31.
- Hesselsøe, K.J., A.F. Borchert, A.F. Øgaard & T.S. Aamlid. 2021. Ekstra fosfor er ikke nødvendigt om foråret. Greenkeeperen no. 1, p. 44-46
- Hesselsøe, K.J., A.F. Borchert, A.F. Øgaard & T.S. Aamlid. 2021. Ekstra fosfor er ikke nødvendigt om foråret. STERF home-page Juli 2021: <http://www.sterf.org/Media/Get/3747/ekstra-fosfor-er-ikke-nodvendigt-om-foraret.pdf>
- Hesselsøe, K.J., A.F. Borchert, A.F. Øgaard & T.S. Aamlid. 2021. (Översättning: Stefan Nilsson, SGF) Extra fosforgödsling behövs inte på våren. Greenbladet no. 2, p. 42-43.
- Hesselsøe, K.J., A.F. Borchert, A.F. Øgaard & T.S. Aamlid. 2021. (Översättning: Stefan Nilsson, SGF) Extra fosforgödsling behövs inte på våren. STERF July 2021: <http://www.sterf.org/Media/Get/3746/extra-fosforgodsling-behovs-inte-pa-varen.pdf>
- Hesselsøe, K.J., M. Nilsson, T. Pettersen, A. Beisland & T. Espevig. 2021. Tromling mod sneskimmel. Greenkeeperen no. 1, p. 36-38
- Hesselsøe, K.J., M. Nilsson, T. Pettersen, A. Beisland & T. Espevig. 2021. Tromling mod sneskimmel. STERF June 2021: <http://www.sterf.org/Media/Get/3736/tromling-mod-sneskimmel.pdf>
- Hesselsøe, K.J., M. Nilsson, T. Pettersen, A. Beisland & T. Espevig. 2021. Rulling mot mikrodochiumfleck. Gressforum no. 2, p. 18-21.
- Hesselsøe, K.J., M. Nilsson, T. Pettersen, A. Beisland & T. Espevig. 2021. Rulling mot mikrodochiumfleck. STERF June 2021: <http://www.sterf.org/Media/Get/3735/rulling-mot-mikrodochiumfleck.pdf>
- Hesselsøe, K.J., M. Nilsson, T. Pettersen, A. Beisland & T. Espevig. 2021. Vältning mot snömögel (Microdochium nivale) angrepp. Greenbladet no. 3, p. 56-58.
- Hesselsøe, K.J., M. Nilsson, T. Pettersen, A. Beisland & T. Espevig. 2021. Vältning mot snömögel (Microdochium nivale) angrepp. STERF July 2021: <http://www.sterf.org/Media/Get/3734/valtning-mot-snomogelangrepp.pdf>
- Hesselsøe, K.J., Borchert, A.F., Pettersen, T. & Aamlid, T.S. 2022. Robotteillekkuu väylillä ja semiraffeissa: Vähemmän tautia, mutta enemmän valkoapilaa. Pop article on STERF.org (Finnish version) [http://www.sterf.org/Media/Get/3891/robotteillekkuu-vaylilla-ja-semiraffeissa-\\_vahemman-tautia-mutta-enemman-valkoapilaa-k](http://www.sterf.org/Media/Get/3891/robotteillekkuu-vaylilla-ja-semiraffeissa-_vahemman-tautia-mutta-enemman-valkoapilaa-k)
- Hesselsøe, K.J., Borchert, A.F., Pettersen, T. & Aamlid, T.S. 2022. Robotklipping av fairway og semi-rough: Mindre sopp, men mer hvitkløver. Pop article on STERF.org (Norwegian version) <http://www.sterf.org/Media/Get/3905/robotklipping-av-fairway-og-semi-rough-mindre-sopp-men-mer-hvitklover>
- Hesselsøe, K.J., Borchert, A.F., Pettersen, T. & Aamlid, T.S. 2022. Robotklipping på fairways och i semiruff: Mindre sjukdomar men mer vitklöver Pop article on STERF.org (Swedish version) <http://www.sterf.org/Media/Get/3906/robotklipping-pa-fairways-och-i-semiruff-mindre-sjukdomar-men-mer-vitklover>
- Hesselsøe, K.J., Menzler-Hokkanen, I., Petersen, T.K. & Edman, P. 2022. Turilaiden ja vaaksiaisten toukat golfkentillä. <http://www.sterf.org/Media/Get/3955/turilaiden-ja-vaaksiaisten-toukat-golfkentilla-kopia.pdf>
- Hesselsøe, K.J., A.F. Borchert, K. Normann, T.S. Aamlid & P. Heltoft (2023) : What is the best seed mixture for putting greens? STERF Pop. Sci. Article <http://www.sterf.org/Media/Get/4052/what-is-the-best-seed-mixture-for-putting-greens>
- Hesselsøe, K.J., A.F. Borchert, T.S. Aamlid, B. Hannesson, K. Normann, P. Rasmussen, J. Hornslien & P. Heltoft (2023) : New varieties against dollar spot and microdochium patch Pop. Sci. Article. <http://www.sterf.org/Media/Get/4053/new-varieties-against-dollar-spot-and-microdochium-patch-k.pdf>
- Hesselsøe, K.J., A.F. Borchert, K. Normann, T.S. Aamlid & P. Heltoft (2023) : Nye resultater med frøblandinger av rødsvingel, krypkvein, engkvein og flerårig raigras til greener. Gressforum nr. 2, side 29-35 and <http://www.sterf.org/Media/Get/4136/nye-resultater-med-med-froblandinger-till-greener-norsk>
- Hesselsøe, K.J., A.F. Borchert, T.S. Aamlid, B. Hannesson, K. Normann, P. Rasmussen, J. Hornslien & P. Heltoft (2023) : Sluttresultater fra SCANGREEN 2019-22: Sterke sorter mot mikrodochiumfleck og myntfleck. Gressforum nr. 2, side 15-22 and <http://www.sterf.org/Media/Get/4135/sterke-sorter-mot-mikrodochiumfleck-og-myntfleck-norsk>
- Hesselsøe, K.J., A.F. Borchert, T.S. Aamlid, B. Hannesson, K. Normann, P. Rasmussen, J. Hornslien & P. Heltoft (2023) : Slutresultat från SCANGREEN 2019-22: Sorter som står bäst emot snömögel och dollarspot. Greenbladet, nr. 3, side 42-45 and <http://www.sterf.org/Media/Get/4145/starka-sorter-mot-snomogel-och-dollar-spot-svensk>
- Hesselsøe, K.J., A.F. Borchert, K. Normann, T.S. Aamlid & P. Heltoft (2023) : Fröblandningar som ger bäst resultat för greener. Greenbladet nr. 3, side 48-51 and <http://www.sterf.org/Media/Get/4149/nya-resultat-med-froblandningar-for-greener>
- Hesselsøe, K.J., P. Heltoft, A. F. Borchert, K. Normann, P. Rasmussen og T. S. Aamlid (2023) : Nye sorter i kampen mod dollar spot og sneskimmel (microdochium), Greenkeeperen nr. 1, pp 30-32 and <http://www.sterf.org/Media/Get/4062/nye-sorter-i>
- kampen-mod-dollar-spot-og-sneskimmel-dansk-k..pdf
- Hesselsøe, K. J., Borchert, A. F., Normann, K., Aamlid, T. S. & Heltoft, P. (2023): 'Hvilken frøblanding egner sig bedst til greens?'. Greenkeeperen nr. 2, pp 44-46.
- Hesselsøe, K. J., Borchert, A. F., Normann, K., Aamlid, T. S. & Heltoft, P. (2023): 'Saatgutmischung für Golfgrüns: Lieber Flechtstraußgras oder Rotes Straußgras mit Rotschwingel mischen?'. RASEN TURF GAZON nr. 4, p. 69 - 74.
- Hesselsøe K. J., A.F. Borchert, T. Espevig, and K. T. Gulden. 2023. Rolling against microdochium patch on Scandinavian golf greens. NIBIO video [https://youtu.be/\\_nNZn-8Qx6A](https://youtu.be/_nNZn-8Qx6A)
- Hesselsøe K.J., W. Pråmaßing, T. Espevig, and K.T. Gulden. 2023. UVC-radiation and slow-release fertilization against dollar spot and microdochium patch. NIBIO video <https://youtu.be/J3COMqHEAhg>
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2023): 'ROBO-GOLF - final experiences and results'. <http://www.sterf.org/sv/about-sterf/news-archive/robo-golf-final-results>
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2023): 'ROBO-GOLF - afsluttende erfaringer og resultater'. <http://www.sterf.org/sv/about-sterf/news-archive/robo-golf-final-results>
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2023): 'ROBO-GOLF - afsluttende erfaringer og resultater'. Greenkeeperen nr. 2, side 40-43.
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2023): 'ROBO-GOLF - kokemukset ja tulokset'. Finnish version at <http://www.sterf.org/sv/about-sterf/news-archive/robo-golf-final-results>
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2023): 'ROBO-GOLF - afsluttende erfaringer og resultater'. <http://www.sterf.org/Media/Get/4326/robo-golf-afsluttende-erfaringer-og-resultater-norsk>
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2023): 'ROBO-GOLF - afsluttende erfaringer og resultater'. Gressforum nr. 4, side 27-32.
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2024): 'ROBO-GOLF - Slutliga erfarenheter och resultat '. <http://www.sterf.org/Media/Get/4337/robo-golf-slutliga-erfarenheter-och-resultat-s>
- Hesselsøe, Karin J., Anne F. Borchert, Michael Bekken, Trygve S. Aamlid, Daniel Hahn and Wolfgang Pramässing (2023): 'FAIRWAYS4FUTURE - a new STERF-project on sustainable management of golf course fairways'. <http://www.sterf.org/Media/Get/4319/fairways4future-article>
- Hesselsøe, K.J., T.S. Aamlid, T. Espevig & A.F. Borchert 2023. International Turfgrass Field Days: Resultat från tre STERF-projekt. Greenbladet 40(4): 60-61.
- Hesselsøe, K.J., T.S. Aamlid, T. Espevig & A.F. Borchert 2023. Konklusioner fra International Turfgrass Field Days på Landvik 20-21. juni 2023. Gressforum 2023 (3): 15-19.
- Hesselsøe, K. J., Hornslien, J., Lawicka, P., Hannesson, B., Petersen, T. K. & Normann, K. (2024): SCANGREEN 2023-2026: En ny runde med sortsafprøvning på greens er godt igang. STERF website November 2024 (version in Danish)<https://sterf.org/wp-content/uploads/2024/11/En-ny-runde-med-sortsafprovnig-pagreens->

- er-godt-igang-d.pdf
- Hesselsøe, K. J., Hornslien, J., Hannesson, B., Petersen, T. K. & Normann, K. (2024): SCANGREEN 2023-2026. STERF website, November 2024, (version in Norwegian) <https://sterf.org/wp-content/uploads/2024/11/SCANGREEN-2023-26-no.pdf>
- Hesselsøe, K. J., Hornslien, Hannesson, B., Petersen, T. K. & Normann, K. (2024): SCANGREEN 2023-2026. Greenkeeperen nr. 2, p. 52-54.
- Hesselsøe, K. J., Hornslien, J., Hannesson, B., Petersen, T. K. & Normann, K. (2024): SCANGREEN 2023-2026. Gressforum, s. 39-42.
- Hesselsøe, K. J., Hornslien, J., Hannesson, B., Petersen, T. K. & Normann, K. (2024): Nya gräsarter testade. Greenbladet nr. 5, p. 46-47.
- Hesselsøe, K.J., A.F. Borchert, T. Pettersen, T.S. Aamlid & H. Blusi 2024. Gräsarters och -sorters tolerans mot isinkapsling. Greenbladet 41(4): 60-62.
- Hesselsøe, K.J., A.F. Borchert, T. Pettersen, T.S. Aamlid & H. Blusi 2024. Hur toleranta är olika gräsarter och sorter mot isinkapsling? STERF Popular Scientific Articles, August 2024. <https://sterf.org/wp-content/uploads/2024/07/Hur-toleranta-ar-olika-grasarter-och-sorter-mot-isinkapslingsvensk.pdf>
- Hesselsøe, K.J., A.F. Borchert, T. Pettersen & T.S. Aamlid 2024. Hvor mye isdekke (anoxia) tåler ulike gressarter? Gressforum 2024(3): 15-17.
- Hesselsøe, K.J., A.F. Borchert, T. Pettersen & T.S. Aamlid 2024. Hvor mye isdekke (anoxia) tåler ulike gressarter? STERF Popular Scientific Articles, August 2024. <https://sterf.org/wp-content/uploads/2024/07/Hvor-mye-isdekke-talerulike-gressarter-norsk.pdf>
- Hesselsøe, K. J. & A.F. Borchert (2024): 'Robotklip på golfbaner - høy kvalitet, men hvad med miljø og energiregnskab? Greenkeeperen nr. 1, side 26-28.
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2024): 'Robo-Golf-projektet - slutsummering av erfaringer og resultat'. Greenbladet nr. 1, side 34-37
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2024): 'Anvendelse af robotklippere på golfbaner', STERF Faktblad <https://www.sterf.org/wp-content/uploads/2024/05/Factsheet-Anvendelse-af-robotklippere-pa-golfbaner.pdf>
- Hesselsøe, K. J., Borchert, A. F. & Aamlid, T. S (2024): 'Robottileikkureiden käyttö golfkentillä', STERF Fact sheet (in Finnish), <https://sterf.org/wpcontent/uploads/2025/01/Robottileikkureiden-kaytto-1.pdf>
- Hollman, A. 2022. Greens height cool season turfgrass survival under ice encasement. Minnesota Golf Course Supertintendents Association Hole Notes 57(4): 46-59
- Holmblad, A. & Da Silva Berglun, G.B. 2022. Golfbanors potential vid åtgärder för ekologisk kompensation. EXAMENSARBETE INOM TEKNIK. KTH Skolan för arkitektur och samhällsbyggnad. Pp 61. <http://www.sterf.org/Media/Get/3844/golfbanors-potential-vid-atgarder-for-ekologisk-kompensation>
- Ihse, M. & Strandberg, M. 2022. RAPORTTI pohjoismaisesta seminaarista golfkenttien mahdollisuuksista ja haasteista. <http://www.sterf.org/Media/Get/3954/raportti-pohjoismaisesta-seminaarista-golfkenttien-mahdollisuuksista-ja-haasteista-kopia.pdf>
- Jensen, A.M.D. 2013. Hvad med vores fairways? Greenkeeperen 3, pp 30-33
- Jensen, A.M.D., O.H. Caspersen, F.S Jensen & S. Petersen 2014. Orienteringsløb på golfbanen. Grennekeeperen 1: 10-12
- Jensen, A.M.D., Caspersen O.H., and Jensen, F.S. Schmidt, K. & Strandberg, M. (2015): Guide for værdering av golfbanans multifunktionella värden. STERF, Danish outdoor council and Department of Geosciences and Natural Resource Management, University of Copenhagen, Frederiksberg. 31p.
- Jensen, A.M.D. 2016. Betning med djur – en del av IPM strategin. Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. 2016. Maskros. (Taraxacum officinale) Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. 2016. Minimering av ogräs på fairway och andra kortklippta gräsytor. 4 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. 2016. Registrering av insektsangrepp samt skadetrösklar. Faktblad integrerat växtskydd. 4 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. 2016. Registrering av ogräs – hur och när? Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. 2016. Vitklöver. Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. & P. Edman 2016. Groblad (Plantago major), tusensköna (Bellis perennis), krypnarv (Sagina procumbens). Faktblad integrerat växtskydd. 5 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. 2016 & P. Edman 2016. Åkertistel (Cirsium arvense). Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. & K.J. Hesselsøe 2016. Försök på egen bana. Faktblad integrerat växtskydd. 4 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. & P.K. Jensen 2016. Sprutteknik. Faktblad integrerat växtskydd. 5 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. & P.K. Jensen 2016. Kilder til information om sprøjtemidler. Faktblad integreret plantebeskyttelse. 5 pp. [www.sterf.org/dk](http://www.sterf.org/dk). (Only in Danish)
- Jensen, A.M.D. & H.P. Ravn 2016. Harkrankar (Tipulidae sp.) Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. & H.P. Ravn 2016. Trädgårdsborre (Phyllopertha horticola). Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D., O.H. Caspersen & F.S. Jensen 2016. Guide Jensen, A.M.D. & H.P. Ravn 2016. Harkrankar (Tipulidae sp.) Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Jensen, A.M.D. & H.P. Ravn 2016. Trädgårdsborre (Phyllopertha horticola). Faktblad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Johansson, F. 2009. Här görs gräset grönare – och tåligare. UNT 2009-04-01, 32–33.
- Kvalbein, A. 2009. Nordlys er ikke bare Nordlys. Gressforum2009 (2): 36-37.
- Kvalbein, A. 2010. Grunnleggende begrep om vanning Gressforum 2010 (4): 27-28.
- Kvalbein, A. 2011. Hva dreper gresset om vinteren? Gressforum 1:12.
- Kvalbein, A., F. Enger, W. Waalen, T.S. Aamlid & T. Espevig. 2011. Duklegging eller snøfjerning. Gressforum 2:10-12
- Kvalbein, A. 2011. Integrerat Växtskydd - Rambeskrivning IPM. <http://www.sterf.org>: 13 pp.
- Kvalbein, A., F. Enger, W. Waalen, T.S. Aamlid & T. Espevig. 2011. Duklegging eller snøfjerning. Gressforum 2:10-12.
- Kvalbein, A. 2013. Dekkeforsøk på Miklagard. Gressforum 4:24.
- Kvalbein, A. & T.S. Aamlid 2011. Faktblad Integrerat Växtskydd – Gödsling. <http://www.sterf.org>: 5 pp.
- Kvalbein, A. & T.S. Aamlid 2011. Faktblad Integrerat Växtskydd – Bevattning. <http://www.sterf.org>: 5 pp.
- Kvalbein, A. & T. Espevig 2011. Faktblad Integrerat Växtskydd - Thatch i gräsmattan. [www.sterf.org](http://www.sterf.org): 5 pp.
- Kvalbein, A. & T.S. Aamlid 2011. Faktblad Integrerat Växtskydd - Gräs till parker och fotbollsplaner. <http://www.sterf.org> 8 pp.
- Kvalbein, A. & T.S. Aamlid 2011. Faktblad Integrerat Växtskydd - Gräs till golfbanor. <http://www.sterf.org>: 8 pp.
- Kvalbein, A. 2012. Riktig gjødsling gir sterkt gress. Bioforsk Fokus 7 (2): 182-184.
- Kvalbein, A. & T.S. Aamlid 2012. Riktig gressart. Beskrivelse av gressarter for golf- og fotballbaner. Gressforum 4:

- 18-29.
- Kvalbein, A. 2012. Gresset & Høstforberedelser. för värdering golfbanans multifunktionella värden. 29 pp. [www.sterf.org](http://www.sterf.org)
- Johansson, F. 2009. Här görs gräset grönare – och tåligare. UNT 2009-04-01, 32–33.
- Kvalbein, A. 2009. Nordlys er ikke bare Nordlys. Gressforum2009 (2): 36-37.
- Kvalbein, A. 2010. Grunnleggende begrep om vanning Gressforum 2010 (4): 27-28.
- Kvalbein, A. 2011. Hva dreper gresset om vinteren? Gressforum 1:12.
- Kvalbein, A., F. Enger, W. Waalen, T.S. Aamlid & T. Espevig. 2011. Duklegging eller snøfjerning. Gressforum 2:10-12
- Kvalbein, A. 2011. Integrerat Växtskydd - Rambeskrivning IPM. <http://www.sterf.org>: 13 pp.
- Kvalbein, A., F. Enger, W. Waalen, T.S. Aamlid & T. Espevig. 2011. Duklegging eller snøfjerning. Gressforum 2:10-12.
- Kvalbein, A. 2013. Dekkeforsøk på Miklagard. Gressforum 4:24.
- Kvalbein, A. & T.S. Aamlid 2011. Faktablad Integrerat Växtskydd – Gödsling. <http://www.sterf.org>: 5 pp.
- Kvalbein, A. & T.S. Aamlid 2011. Faktablad Integrerat Växtskydd – Bevattning. <http://www.sterf.org>: 5 pp.
- Kvalbein, A. & T. Espevig 2011. Faktablad Integrerat Växtskydd - Thatch i gråsmattan. [www.sterf.org](http://www.sterf.org): 5 pp.
- Kvalbein, A. & T.S. Aamlid 2011. Faktablad Integrerat Växtskydd - Gräs till parker och fotbollsplaner. <http://www.sterf.org>: 8 pp.
- Kvalbein, A. & T.S. Aamlid 2011. Faktablad Integrerat Växtskydd - Gräs till golfbanor. <http://www.sterf.org>: 8 pp.
- Kvalbein, A. 2012. Riktig gjødsling gir sterkt gress. Bioforsk Fokus 7 (2): 182-184.
- Kvalbein, A. & T.S. Aamlid 2012. Riktig gressart. Beskrivelse av gressarter for golf- og fotballbaner. Gressforum 4: 18-29.
- Kvalbein, A. 2012. Gresset & Høstforberedelser. Gressforum 2: 11-13.
- Kvalbein, A. 2012. Rødsvingel - for alle slags golfbaner. Gressforum 4: 30-31.
- Kvalbein, A., F. Enger, W. Waalen, T.S. Aamlid & T. Espevig. 2011. Duklegging eller snøfjerning. Gressforum 2:10-12.
- Kvalbein, A. 2013. Mykorrhiza på greengress. Gressforum 3: 26-29.
- Kvalbein, A. 2013. Mykorrhiza på greengress. 4pp. <http://www.sterf.org>
- Kvalbein, A. & T.S. Aamlid 2013. Planthenes vannhusholdning. Gressforum 2013(4): 26-27.
- Kvalbein, A. & T.S. Aamlid 2013. Tørrflekker og vannavstøtende jord. Gressforum 2013(3): 12-15.
- Kvalbein, A. & T.S. Aamlid 2013. Vanning av gress på golfbaner. STERF handbok. <http://www.sterf.org>
- Kvalbein, A. & T.S. Aamlid 2013. Planthenes vannhusholdning. Gressforum 2013(4): 26-27.
- Kvalbein, A. & T.S. Aamlid 2014. Tørkepletter og vandafvisende jord. Greenkeeperen 28(1): 62-65.
- Kvalbein, A. 2014. Høstgjødslingsforsøk. Gressforum 4/2014, page 5
- Kvalbein, A. 2014. Förberedelse för vintern. Syngenta Turf Talk, Höst/Vinter 2014, page 7
- Kvalbein, A., W. Waalen, T.S. Aamlid & T. Espevig 2014. Vinterskador - en komplicerad sak. Greenbladet 1:28-29.
- Kvalbein, A. 2014. Förberedelse för vintern. Turf Talk (Swedish edition) Høst/vinter 2014 p. ([www.greencast.se](http://www.greencast.se))
- Kvalbein, A., A-M. Dahl Jensen, P. Rasmussen & T. Aamlid 2014. Rauðvingull á golfvöllum: Leiðbeiningar byggðar á reynslu valinkunna vallastrjóra. Scandinavian Turfgrass and Environment Research Foundation. 26pp. <http://www.sterf.org>
- Kvalbein, A. 2015: 'Low input' seminar. Gressforum 2015 (4): 26-30.
- Kvalbein, A. & P. Rasmussen 2015. Fra tunrapp til rødsvingelgreener. Gressforum 2015(2): 6-9.
- Kvalbein, A. & P. Rasmussen 2015. Fra enårig rapgræs til rødsvingel. Greenkeeperen 29(2): 48-51.
- Kvalbein, A. Waalen, W. & Aamlid, T.S. (2015): Døtt eller grønt till våren? Greenbladet (32) nr 5 pp 52-53
- Kvalbein, A. Waalen, W. & Aamlid, T.S. (2015): Dødt eller grønt om våren? Gressforum 2015/3 pp 10-11
- Kvalbein, A., T. Espevig, M.B. Brurberg, K.N. Petersen, M.Usoltseva, S.A.I. Wright, T.S.Aamlid. 2015. Faktablad – Myntfläcksjuka en ny sjukdom i Skandinavien. <http://www.sterf.org/sv/ipm/faktaomraden/skadegore/sjukdomar> 4p.
- Kvalbein, A., T. Espevig, M.B. Brurberg, K.N. Petersen, M.Usoltseva, S.A.I. Wright, T.S.Aamlid. 2015. Faktaark – Myntflekken en ny sykdom i Skandinavia. <http://www.sterf.org/sv/ipm/faktaomraden/skadegore/sjukdomar> 4p.
- Kvalbein, A. 2016. Kravet om integrert plantevern. Gressforum 2016(1): 16-17.
- Kvalbein, A. 2016. Plantevern på golfbaner: Hva gjelder nå? Gressforum 2016(1): 18-19.
- Kvalbein, A. 2016. Betydelse av filt (thatch) kontroll vid IPM. Faktablad integrerat växtskydd. 4 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Kvalbein, A. 2016. Bevattning enligt IPM. Faktablad integrerat växtskydd. 4 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Kvalbein, A. 2016. IPM Dokumentation vid skötsel av golfbanor. Faktablad integrerat växtskydd. 4 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid 2016. Warm spells during the winter. De-acclimation and risk of winter injuries on turf. 4 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, T.S. Aamlid & W. Waalen 2016. Spring stresses. The difficult transition into a new growing season. 4 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., W. Waalen & T.S. Aamlid 2016. Isbrann. Når skal isen knuses? 9 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A. & W. Waalen 2016. Vinterspill på sommergreen er. 5 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid 2016. Herding og vinterstress. Hva er det som skader golfgreenene? 6 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid 2016. Vinterdekking av greener. Bruk av duker for å bedre vinteroverlevelse av golfgreenere. 5 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid 2016. Reetablering etter vinterskader. 7 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A. & T.S. Aamlid 2016. Vinterarbeid på golf

- greener. 6 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig & T.S. Aamlid 2016. Varme perioder om vinteren. Avherding og risiko for vinterskader på gress. 4 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, T.S. Aamlid & W. Waalen 2016. Vårskader. Den vanskelige overgangen til ny vekstsesong. 4 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., W. Waalen & T.S. Aamlid 2016. Isbränna. När ska isen krossas? 9 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid 2016. Härdning och vinterstress. Hvad är det som skadar golfgreener? 6 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig & T.S. Aamlid 2016. Varma perioder under vintern. Avhärdning och risker för vinterskador på gräs. 4 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., W. Waalen & T.S. Aamlid 2016. Isbran. Hvornår skal isen brydes? 9 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A. & W. Waalen 2016. Vinterspill på sommer greens. 5 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T.S. Aamlid & W. Waalen 2016. Undirbuningur golfflata fyrir veturinn. 5 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig & T.S. Aamlid 2016. Bli av med filt i gräsmattan. Greenbladet 33(3): 44-49.
- Kvalbein, A., T. Espevig & T.S. Aamlid. 2016. Filt i gressmatter. STERF populærartikkel. 8 pp. [www.sterf.org/no](http://www.sterf.org/no)
- Kvalbein, A., T. Espevig & T.S. Aamlid 2016. Filt i græs plener. Greenkeeperen 2016(3): 46-51.
- Kvalbein, A., T. Espevig & T.S. Aamlid 2016. Høstarbeid for å unngå vinterskader på greener. Gressforum 2016(3): 8-9.
- Kvalbein, A., T. Espevig, T. Aamlid & W. Waalen 2016. VINTERSKADER på nordiske golfgreener - Spørreundersøkelse om årsaker og økonomiske konsekvenser. 11 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A. & W. Waalen 2017 Vinterspel på sommar greener. 5 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid 2017. Vintertäckning av greener – Användning av dukar för bättre vinteröverlevnad. 5 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, W. Waalen & T.S. Aamlid. 2017. Återetablering efter vinterskador. 7 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., & T.S. Aamlid 2017. Vinterarbeite på golfgreener. 6p. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T. Espevig, T.S. Aamlid & W. Waalen 2016. Vårskador – Den svåra övergången till ny växtsäsong. 4 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., W. Waalen & T.S. Aamlid 2017. Hvenær skal isinn brotinn? 9 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., T.S. Aamlid & W. Waalen 2017. Undirbuningur golfflata fyrir veturinn. 5p. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A. & T.S. Aamlid 2017. Vetrarvinna á golfflötum. 6 pp. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., W. Waalen, T.S. Aamlid & C-J. Lönnberg 2017. Re-etablering etter vinterskade. STERF Popular Scientific Articles February 2017. [www.sterf.org](http://www.sterf.org)
- Kvalbein, A., W. Waalen, T.S. Aamlid & C-J. Lönnberg 2017. Återetablering efter vinterskador. Greenbladet 34(3): 40-43.
- Kvalbein, A., W. Waalen, T.S. Aamlid & C-J. Lönnberg 2017. Återetablering efter vinterskador. STERF Popular Scientific Articles February 2017. [www.sterf.org](http://www.sterf.org).
- Kvalbein, A., W. Waalen & T.S. Aamlid. 2018. Heinälajit ja lajikkeet ankariin talvi-ilmastoihin.. <http://www.sterf.org/fi/tieto-sivu-talvehtimisesta> 6 pp.
- Kvalbein, A., T. Espevig & T.S. Aamlid. 2018. Vetrarhlýindi Mýkingarferli grasplöntunnar og hætta á vetrarskaða. <http://www.sterf.org/is/vetrarska-i> 4 pp.
- Kvalbein, A., T. Espevig, & W. Waalen. 2018. Vetrargolf á sumarflötum. <http://www.sterf.org/is/vetrarska-i> 5 pp.
- Kvalbein, A., T.S. Aamlid & W. Waalen. 2018. Vetrarpolnar Grastegundir og afbrigði. <http://www.sterf.org/is/vetrarska-i> 6 pp.
- Kvalbein A., T. Espevig, W. Waalen & S. Innanen. 2020. Uudiskylvöt ja palautuminen talvituhoista kevällä. STERF Fact sheet. [www.sterf.org/fi](http://www.sterf.org/fi)
- Kvalbein A., T.S. Aamlid & J. Koivusalo. 2020. Talvityöt golfviiheriöllä. STERF Fact sheet. [www.sterf.org/fi](http://www.sterf.org/fi)
- Kvalbein, A. & T.S. Aamlid. 2021. Golfkentän kastelu - ken tånhoitajan opas teorian ja käytännön ymmärtämiseen. STERF website: <http://www.sterf.org/Media/Get/3646/golfkentankastelu-finnish.pdf>
- Kvalbein, A., Espevig, T., Aamlid, T.S. & Walen, W. 2022. Endurraktun og endurheimt golfflata eftir vetrarskaða. STERF Fact sheet Turfgrass winter survival. <http://www.sterf.org/Media/Get/3840/endurraktun-og-endurheimt-golfflata-ef-tir-ve-trarska-a.pdf>
- Kvalbein, A., Espevig, T., Aamlid, T.S. & Walen, W. 2022. Vagestir ad vori Krefjandi kaflaskil vetrar og sumars. STERF Fact sheet Turfgrass winter survival. <http://www.sterf.org/Media/Get/3841/vagestir-a-vori-krefjandi-kaflaskil-ve-trar-og-sumars.pdf>
- Lagerstam, M. 2008. Utvärdering av lokalt greengräs försök i Dalarna 2006-2008. Report to Scandinavian Turfgrass and Environment Research Foundation. <http://www.sterf.org> 36 pp.
- Larsbo, M., N. Jarvis & T.S. Aamlid 2007. Organisk material och vätmiddel minskar utlakning. Greenbladet (Sverige) 24 (5): 40-42.
- Lehmuskoski, P. 2009. Viheriöiden talvisuojaukskokeen havaintoja, osa II. Bunkkeri-Uutiset 3/09: 6–7.
- Lektioner I skogen uppskattas av elever och pedagoger. 2017. Motala municipality´s website [www.motala.se](http://www.motala.se).
- Liljebäck, L.-E. 2008. Ny chans att lära gräs för golfbanor. Agrifack. May.
- Linde, N. & M. Strandberg 2006. Tre av fyra drabbas av skador. Greenbladet 23 (4): 37-38.
- Lönnberg, C.J. & B. Sandström 2016. Successful reestablishment of golf greens following winter damage. 7 pp. SGF. <http://www.golf.se/contentassets/e0d58fa812ff4268aa-4b83c995280743/framgangsrik-ateretablering-av-golfgreener-efter-vinterskador.pdf>
- Lönnberg, C-J. 2017. Re-establishment of winter-damaged golf greens. Video. <https://www.youtube.com/watch?v=rvfr3lpUXKE&index=3&list=PLKaPDBMLBJMJ6IHbyXj7z1VrNfmHS3xhD>
- Lönnberg, C-J. 2017. Hjälpssådd I praktiken av vinterskadade greener. Swedish Golf Federation newsletter. May 2017. <http://www.golf.se/klubb-och-anlaggning/banskotsel/nyhetsbrev-fran-banskotsel/?p=2#expandable-hjalpsadd-i-praktiken-av-vinterskadade-greener>
- Lönnberg, C-J. 2017. Hjälpssådd I praktiken efter vinterskador. Greenbladet. 2017:3. 38-39.
- Lönnberg, C-J. 2018. Undersökning av vinterskadade golf greener, projekt sammanfattning. Video. [https://www.youtube.com/watch?v=mFmtdoQ7K\\_8&index=5&list=PLKaPDBMLBJMJ6IHbyXj7z1VrNfmHS3xhD](https://www.youtube.com/watch?v=mFmtdoQ7K_8&index=5&list=PLKaPDBMLBJMJ6IHbyXj7z1VrNfmHS3xhD)
- Lönnberg, C-J. 2018. Undersökning av vinterskadade golf greener. Swedish Golf Federation Newsletter. <https://golf.se/for-klubben/banskotsel/senaste-nytt/nyhetsbrev-fran-banskotsel/?p=2#expandable-undersokning-av-vinterskadade-greener-ett-sterfprojekt>
- Lönnberg, C.J. & T.S. Aamlid. 2021. Practical re-establishment of golf greens following winter damage – A field study. International Turfgrass Society Research Journal. Published 16 April 2021: <https://doi.org/10.1002/its2.69>
- Lönnberg, C.J. 2021. Resåing av död green på Sollefteå GK. Video: <https://www.youtube.com/watch?v=fep0X830yH0>.
- Lönnberg, C.J., Blusi, H. & de Wall, J. 2022. Ice-breaker: Första rapporten från treårigt krypvensförsök. Greenbladet 39 (1): 40-41.
- Lönnberg, C.J. 2023. Välbesökt slutseminarium om ICE-BREAKER. <https://golf.se/for-klubben/banskotsel/senaste-nytt/#expandable-valbesokt-slutseminarium-om-ice-breaker> (posted 5 Dec. 2023)
- Lönnberg, C.J. & H. Blusi 2023. ICE-BREAKER Årsrapport 2022: Spännande försök efter år med svåra vinterskador. Greenbladet 40(1): 40-41.
- Lönnberg, C.J. 2024. Så klarar krypven låga temperaturer. Greenbladet 41(4): 54-58.
- Lönnberg, C.J. & H. Blusi 2024. Slutseminarium om ICEBREAKER. Greenbladet 41(1) 50.
- Melbye, P., T.S. Aamid, K.J. Hesselsøe, P. Heltoft, W. Waalen, S. Dalmannsdottir, T. Espevig & M. Almvik. 2020. 'ICE-BREAKER'-prosjektet endelig i gang. Gressforum 2020 (2): 30-33.
- Melbye, P, T.S. Aamlid, K.J. Hesselsøe, P. Heltoft, W. Waalen, S. Dalmannsdottir, T. Espevig, M. Almvik & M. Fongen. 2020. 'ICE-BREAKER' skal gi mindre vinterskader på golfbaner i Norden. STERF popular article, October 2020. [www.sterf.org/no](http://www.sterf.org/no). 6 pp.
- Melbye, P., T.S. Aamid, K.J. Hesselsøe, P. Heltoft, W. Waalen, S. Dalmannsdottir, T. Espevig, M. Almvik & C.J. Lönnberg. 2020. 'ICE-BREAKER'-projektet inlett. Fyra års forskning om vinterskador i Norden. Greenblandet 2020 (4): 32-34.
- Melbye, P., T.S. Aamlid, K.J. Hesselsøe, P. Heltoft, W. Waalen, S. Dalmannsdottir, T. Espevig, M. Fongen & M. Almvik. 2020. 'ICE-BREAKER' skal reducere vinterskaderne på golfbaner i Norden



- STERF popular article, October 2020. [www.sterf.org/dk](http://www.sterf.org/dk). 4 pp.
- Melbye, P, T.S. Aamlid, K.J. Hesselsøe, P. Heltoft, W. Waalen, S. Dalmannsdottir, T. Espevig, M. Almvik, M. Fongen & E.G. Jonasson. 2020. Ísbrjóturinn mun auka þekkingu á því hvernig skal koma í veg fyrir og lagfæra vetrarskaða á flötum. [www.sterf.org/is](http://www.sterf.org/is). 6 pp.
- Melbye, P., T.S. Aamlid, K.J. Hesselsøe, P. Heltoft, W. Waalen, S. Dalmannsdottir, T. Espevig, M. Almvik, M. Fongen & C.J. Lönnberg. 2020. 'ICE-BREAKER' skall ge fárra vinterskador på golfbanor í Norden. STERF popular article, October 2020. [www.sterf.org/se](http://www.sterf.org/se). 6 pp.
- Molteberg, B. & T.S. Aamlid 2005. Uprøving av grasarter og -sorter på golfgreener. *Greenbladet* 22 (2): 24-28.
- Molteberg, B. & T.S. Aamlid 2006. Grasarter og sorter til golfgreener. *Bioforsk Tema* 1 (25): 1-5.
- Molteberg, B., T.S. Aamlid & A. Tronsmo 2007. Den norske krypkveinsorten 'Nordlys'. *Gressforum* 2007 (1): 20-23.
- Molteberg, B. & T.S. Aamlid 2007. Nordisk sortsguide for gras til grøntanlegg, 2007. Anbefalte sorter til green, fairway/tee, plen, fotballbane og ekstensiv grasbakke basert på forsøksresultater 1985-2006. *Bioforsk Fokus* 2 (18): 125 pp.
- Motala kommun. 2018. Internationellt intresse för Smedsby skolas satsning på utomhuspedagogik. Motala municipality's website, <https://www.motala.se/nyheter/internationellt-intresse-for-smedsby-utomhuspedagogik/>
- Nilsdotter-Linde, N. 2008. Gräs för golfbanor. Nordisk distanskurs oktober 2008 – februari 2009. *Greenbladet* 2, 86.
- Nilsdotter-Linde, N. 2009. Gräs för golfbanor. Nordisk distanskurs oktober 2009 – februari 2010. *Greenbladet* 2, 85.
- Nilsson, S. 2015: Elva länder representerade på STERF seminariet i Köpenhamn. *Greenbladet* 32 (5):48-49.
- Nilsson, S. 2015: Internationellt STERF-seminar i København. Low input seminar. *Greenkeeperen* 29 (4): 16-17
- Normann, K. 2015. Nye angreb af dollar spot. *Greenkeeperen* 23 (3): 36-37.
- Normann, K., T. Espevig, N. Bosholdt, S. Aare, J. Christensen, S. Nilsson, A. Olofsson & M. Usoltseva. 2018. Hvad er det næste skridt? Fokus på dollar spot. *Greenkeeperen* 1(18): 20.
- Nyholt, A. 2014. Hvordan overlever græsset vinteren? *Greenkeeperen* 4:6-8.
- Olofsson, P. 2022. Enemän kuin golfkenttä. <http://www.sterf.org/Media/Get/3953/enemman-kuin-golfkentta-v1-kopia.pdf>
- Persson, S. 2010. Multifunktionella golfanläggningar – arenor för idrott, naturvård och allmänhet. *Greenbladet* nr 5/2010. S 54-56.
- Petersen, K.N. 2014. Resistens in plænegræs mod Rosa sneskimmel (*Microdochium nivale*). *Greenkeeperen* 28(4): 36.
- Petersen, T.K. 2008. Forskning skal sikre fremtidens baner. *Dansk Golf* 2008 (4): 136
- Petersen, T.K. 2008. Greens og fairways til eksamen. *Greenkeeperen* 2008 (3): 54.
- Petersen, T.K. 2019. Kan stæren hjælpe greenkeeperen? Nyt STERF-projekt i Sydsjællands Golfklub sætter fokus på stærens liv på golfbanen. *Greenkeeperen* 2: 38-41.
- Petersen, T.K. 2021. Ny forsøgsgreen- Nyetableret forsøgsgreen i Smørum skal bidrage til bedre græssorter. *Greenkeeperen* no. 2, p. 60-61
- Pettersson, B. 2007. Vintertäckning – möjlighet till bättre greenkvalitet tidigare på säsongen. *Greenbladet* 24 (4): 74-75.
- Pettersson, B. 2008. Kan vintertäckning vara nyckeln till bättre överlevnad och kvalitet på våren? *Greenbladet* 25 (4): 34-36
- Pettersson, B. 2008. Kan vinterdekking være nøkkelen til bedre overlevelse og greenkvalitet om våren? *Gress Forum* 2008 (4): 12-14
- Pettersson, B. 2009. Vintertäckning av greener – något som fler klubbar borde satsa på! *Greenbladet* 3/09: 80-81
- Rannikko, M., P. Lehmuskoski & J. Englund 2008. Viheriöiden talvisuojauskokeen havaintoja. *Bunkkeri-Uutiset* 3/08: 6–10 .
- Rannikko, M. & J. Lampela 2010. Viheriöiden talvisuoju skokeen havaintoja, osa III. *Bunkkeri-Uutiset* 3: 6-9.
- Ravn H.P., K. J. Hesselsøe, and T. K. Petersen. 2023. Gåsebiller *Phyllopertha horticola*. STERF faktablad - Integreret plantebeskyttelse. 3 p. Update. (In Danish). <http://www.sterf.org/Media/Get/4157/faktablad-gasebiller-2023-2.pdf>
- Ravn H.P., K. J. Hesselsøe, and T. K. Petersen. 2023. Stankelben (*Tipulidae* sp.). STERF faktablad - Integreret plantebeskyttelse. 3 p. Update. (In Danish). <http://www.sterf.org/Media/Get/4189/faktablad-stankelben-dansk-2023.pdf>
- Roald, E. 2020. Vinna hafin við mat á kolefnisforða allra golfvalla innan GSI. Golf Union of Iceland Website. <https://www.golf.is/vinna-hafin-vid-mat-a-kolefnisforda-allra-golfvalla-innan-gsi/>
- Sandberg, O.R. 2012. Kulturlandskap, kulturminner og allmenn tilgjengelighet på golfbaner. Institutt for landskapsplanlegging, Universitetet for miljø- og biovitenskap, UMB, Ås, Norge. 69 pp.
- Sandberg Rømer, O. 2012. Kulturlandskap, kulturminner og allmenn tilgjengelighet på golfbaner et kartleggingsverktøy. Forskningsrapport, Institutt for Landskapsplanlegging, Universitetet for Miljø- og Biovitenskap, UMB, Ås, Norge. 68 pp. [www.sterf.org](http://www.sterf.org)
- Sandell, B. & T. Espevig 2018. Hekseringer. 9 pp. <http://www.sterf.org/Media/Get/2968/article-hekseringer-norsk.pdf>
- Sandell, B. & T. Espevig. 2018. Hæxingar. 9pp <http://www.sterf.org/Media/Get/2969/haxringar>
- Sandell, B. & T. Espevig. 2018. Hekseringer. <http://www.sterf.org/sv/about-sterf/news-archive/fairy-rings> 9 pp.
- Sandell, B. & T. Espevig. 2018. Hæxingar. <http://www.sterf.org/sv/about-sterf/news-archive/fairy-rings> 9 pp.
- Schmidt, K. 2013. Ny handbok för att rädda livet i våra dammar. *Greenbladet* nr 1, 2013. pp 34
- Schmidt, K. 2013. Hitta ditt bästa gräs i sortslistorna. *Greenbladet* nr 2, 2013. pp 30-31.
- Schmidt, K. 2013. Forskningsprogram och konferens om multifunktionella golfanläggningar. *Greenbladet* nr 3 2013. pp 39.
- Schmidt, K. 2013. Kreativa diskussioner om framtida forskning. *Greenbladet* nr 4, 2013. pp 34-35.
- Schmidt, K. 2014. Ny handbok från STERF; "Behovsanpassad gödsling - från teori till praktik". *Greenbladet* nr 1, 2014.
- Schmidt, K. 2016. Planetens hållbarhet – vårt gemensamma ansvar. STERF popular scientific article. 6 pp. [www.sterf.org](http://www.sterf.org).
- Schmidt, K. 2016. Planetens hållbarhet – vårt gemensamma ansvar. <http://www.sterf.org/Media/Get/2616/planetens-hallbarhet-vart-gemensamma-ansvar> pp 6.
- Schmidt, K. 2017. Verktøy som ger bättre koll. <http://www.sterf.org/Media/Get/2775/artikkel-verktyget-som-ger-battere-koll> pp 4.
- Schärer, J. 2018. Utdfordrende sesongstart for norske golfbaner. NIBIO nyheter. <https://www.nibio.no/nyheter/utfordrende-sesongstart-for-norske-golfbaner?locationfilter=true>
- Schärer, J. 2019. Bier og blomster er viktige i hverdagslandskapet. NIBIO web 4 Feb 2019. <https://nibio.no/nyheter/bier-og-blomster-er-viktige-i-hverdagslandskapet?locationfilter=true>
- Schärer, J. 2019. Golfbane i Oslo skal bli matstasjon for humler. NIBIO web 4 Feb 2019. <https://forskning.no/insekter-nibio-partner/golfbane-i-oslo-skal-bli-matstasjon-for-humler/1287479>
- Schärer, J. 2019. From dense swards to biodiverse roughs/ Slår et slag for økt mangfold av insekter. NIBIO web 2 May 2019. <https://nibio.no/en/news/from-dense-swards-to-biodiverse-roughs?locationfilter=true>
- Skarin, O., M. Strandberg & K. Schmidt 2014. Inspiration och idéer för lokal samverkan – Erfarenheter från Sigtuna projektet. Handbok, Scandinavian Turfgrass Research Foundation. <http://www.sterf.org>. 16 p.
- Skarin, O., K. Schmidt & M. Strandberg. 2021. Golfin yhteiskunnalliset hyödyt. STERF website: <http://www.sterf.org/Media/Get/3807/golfin-yhteiskunnalliset-hyo-dyt-k.pdf>
- Smedsby satsar mer på pedagogik utomhus. 2017. Motala municipality's website [www.motala.se](http://www.motala.se)
- Sörensson, M. 2010. Solitärbin och andra insekter på Kristianstads Golfklubbs golfbanor i Åhus - inventering och förslag på riktade skötselåtgärder. *Vattenriket i fokus* 2010:03. 47 pp.
- Strandberg, M. 2009. Gräs för golfbanor – ny kunskap och beprövat erfarenhet. *Greenbladet* 5: 82.
- Strandberg, M. et al. 2011. Multifunktionella golfanläggningar – en outnyttjad resurs. STERF, Box 84, 182 11 Danderyd. <http://www.sterf.org>. 31 pp.
- Strandberg, M. et al. 2011. Opin svæði á golfvöllumvannýtt auðlind. STERF, Box 84, 182 11 Danderyd. <http://www.sterf.org>. 31 pp.
- Strandberg, M. et al. 2011. Multifunktionelle Golfanlegg – En uutnyttet ressurs. STERF, Box 84, 182 11 Danderyd. <http://www.sterf.org>. 31 pp.
- Strandberg, M. & K. Schmidt 2011. EU:s direktiv om integrerat växtskydd kräver nya strategier. *Greenbladet* 4: 48-49.
- Strandberg, M. 2011. Nytt från SGF. Praktiska råd och rekommendationer – besök kunskapsbiblioteket. Svenska golfförbundets nyhetsbrev. December 2012.
- Strandberg, M. & K. Schmidt 2012. Nytt verktyg med praktiska råd och rekommendationer. *Greenbladet* 1: 2012.
- Strandberg, M. & T.S. Aamlid 2012. Moderna växtskydds

- medel – en del av integrert växtskydd. Greenbladet 29(2): 52-53. Strandberg, M. 2012. Nya projekt ska ge nya växtskydds medel. Golf och Affärer 3: 17.
- Strandberg, M., K. Schmidt, A.M. Dahl Jensen, C. Wettemark, I. Sarlön Herlin, O. Hjort Caspersen & T. Kastrup Petersen 2013. Forsknings och utvecklingsprogram inom multifunktionella golfanläggningar. 23 pp. <http://www.sterf.org>
- Strandberg, M. 2016. Forskning är lönsamt för golfen – en sammanfattning av STERF:s årsredovisning 2015. 12 pp. [www.sterf.org](http://www.sterf.org).
- Strandberg, M. & M. Ihse 2017. Multifunktionella landskap – rapport från seminarium om golfanläggningars möjligheter och utmaningar. Kungl. Skogs- och Lantbruksakademien. <http://www.ksla.se/aktivitet/multifunktionella-landskap/>, <http://www.sterf.org/sv/about-sterf/news-archive/rapport-fran-ksla-seminarium-26-pp>.
- Strandberg, M. 2017. Golfbanans gräsmattor ersätter socialdemokratisk ideologi. Blogg Politik & Juridik. Swedish Golf Federation. <http://www.golf.se/blogg-och-kronikor/politik-och-juridik/golfbanans-grasmattor-ersatter-socialdemokratisk-ideologi/>
- Strandberg, M. 2017. Golfbanan blir klassrum. Blogg Politik & Juridik. Swedish Golf Federation. <http://www.golf.se/blogg-och-kronikor/politik-och-juridik/golfbanan-bli-klassrum/>
- Strandberg, M. 2017. Äntligen ett hållbart verktyg. Blogg Politik & Juridik. Swedish Golf Federation. <http://www.golf.se/blogg-och-kronikor/politik-och-juridik/oncourse/>
- Strandberg, M. 2017. Golfens miljö allt viktigare. Blogg Politik & Juridik, Swedish Golf Federation. <http://www.golf.se/blogg-och-kronikor/politik-och-juridik/planetens-hallbarhet/>
- Strandberg, M. 2017. Är detta en golfbana – Naturvårdsverkets argument för ekosystemtjänster. Blogg Politik & Juridik. Swedish Golf Federation. <http://www.golf.se/blogg-och-kronikor/politik-och-juridik/ar-detta-en-golfbana-naturvardsverkets-argument-for-ekosystemtjanster/>
- Strandberg, M. 2017. Forskning är lönsamt för golfen – En sammanfattning av STERF:s årsredovisning 2016. <http://www.sterf.org/sv/library/articles-and-other-papers-21-pp>.
- Strandberg, M. 2017. Nya nyttiga forskningsprojekt. Greenbladet, Nr 5 2017. <http://www.e-magin.se/paper/53mjjsdv/paper/1-pp-40-42>
- Strandberg, M. & B. Hedlund. 2018. Multifunktionella aktiviteter på nordiska golfanläggningar – en enkätstudie. <http://www.sterf.org/sv/library/articles-and-other-papers-16-pp>.
- Strandberg, M. & B. Hedlund. 2018. Multifunktionella aktiviteter på nordiska golfanläggningar – en enkätstudie. <http://www.sterf.org/sv/library/articles-and-other-papers-16-pp>.
- Strandberg, M. 2018. Agenda 2030 ger golfklubben nya möjligheter. Blogg Politik & Juridik. Swedish Golf Federation. <https://golf.se/for-klubben/blogg-och-kronikor/politik-och-juridik/agenda-2030-ger-golfklubben-nya-mojligheter/>
- Strandberg, M. 2018. Nordiska golfanläggningar satsar på multifunktion. Blogg Politik & Juridik. Swedish Golf Federation. <https://golf.se/for-klubben/blogg-och-kronikor/politik-och-juridik/nordiska-golfanlaggningar-satsar-pa-multifunktion/>
- <https://golf.se/for-klubben/blogg-och-kronikor/politik-och-juridik/nordiska-golfanlaggningar-satsar-pa-multifunktion2/>
- Strandberg, M. 2018. Globala och golfspecifika utmaningar kräver ny kunskap. Blogg Politik & Juridik. Swedish Golf Federation. <https://golf.se/for-klubben/blogg-och-kronikor/politik-och-juridik/globala-och-golfspecifika-utmaningar-kraver-ny-kunskap/>
- Strandberg, M. 2018. Forskning är lönsamt för golfen – En sammanfattning av STERF:s årsredovisning 2017. <http://www.sterf.org/sv/library/annual-reports-11-pp>.
- Strandberg, M. 2019. Forskning är lönsamt för golfen – en sammanfattning av STERF:s årsredovisning. Pp 12. <http://www.sterf.org/sv/library/annual-reports>
- Strandberg, M. 2020. Nya forskningsprojekt med fokus på hållbar utveckling. 6 pp. [www.sterf.org](http://www.sterf.org)
- Strandberg, M. 2020. Forskning är lönsamt för golfen – en sammanfattning av STERF:s årsredovisning. Pp 12. <http://www.sterf.org/sv/library/annual-reports>
- Strandberg, M., K. Blombäck & L. Lundström. 2021. Käsikirja kasvualueesta vesi, ilma ja lämpötila. STERF website: <http://www.sterf.org/Media/Get/3670/kasikirja-kasvualueesta-vesi-ilma-ja-lampotila>
- Strandberg, M. 2021. Golfen söker svar på många utmaningar. Krönika Idrottens Affärer 2021-03-14: <https://idrottensaffarer.se/kronikor/2021/03/golfens-manga-utmaningar>
- Strandberg, M. 2021. Idrotten nya chans att visa medvetande. Krönika Idrottens Affärer 2021-05-28: <https://idrottensaffarer.se/kronikor/2021/05/idrottens-nya-chans-att-visa-medvetenhet/>
- Strandberg, M. 2021. Lektioner utomhus då passar golfbanan. Krönika Idrottens Affärer 2021-04-23: <https://idrottensaffarer.se/kronikor/2021/04/lektioner-utomhus-da-passar-golfbanan>
- Strandberg, M. 2021. Klimatmål kräver ansvar. Krönika Idrottens Affärer 2021-08-28: <https://idrottensaffarer.se/kronikor/2021/08/klimatmalen-kraver-gemensamt-ansvar>
- Strandberg, M. 2021. Gör tvärtom i stadsplaneringen. Krönika Idrottens Affärer 2021-10-05: <https://idrottensaffarer.se/kronikor/2021/10/gor-tvartom-i-stadsplaneringen>
- Strandberg, M. 2021. Folkhälsa och hållbarhet är värdeord. Krönika Idrottens Affärer 2021-12-16: <https://idrottensaffarer.se/kronikor/2021/12/folkhalsa-och-hallbarhet-ar-vardeord>
- Strandberg, M. 2021. Golfen har en plats i Folkhemmet. Greenbladet no. 5, p. 55.
- Strandberg, M. 2021. Klimatmålen kräver gemensamt ansvar. Greenbladet no. 4, p. 52.
- Strandberg, M., Krantz, E. & Björn, T. 2022. Golfbanan som utomhusklassrum - Fortbildning i utomhuspedagogik för medverkande lärare 2022-23. <http://www.sterf.org/Media/Get/4010/lararhandledning-skolprojektet-2022-23>
- Strandberg, M. 2022. Tutkimuksen ja kehityksen vuosikirja 2021. 39 pp. <http://www.sterf.org/sv/library/annual-reports>
- Strandberg, M. 2022. Tutkimus hyödyttää golfia. <http://www.sterf.org/Media/Get/3951/tutkimus-hyodytta-a-golfia-k.pdf>
- Strandberg, M. 2022. Monikäyttöiset golfkentät - Hyödyntämätön resurssi. <http://www.sterf.org/Media/Get/3952/>
- monika-ytto-iset-golfkenta-t-hyodyntamaton-resurssi-k-kopia.pdf
- Strandberg, M. 2022. Golfbanan bevarar stadsmiljön grön. Greenbladet 1, 48-49.
- Strandberg, M. 2022. Internationell mäsä i Köpenhamn. Greenbladet 1, 62.
- Strandberg, M. 2022. Vi åter upp en golfbana. Greenbladet 2, 58.
- Strandberg, M. & Nilsson, S. 2022. Konferens i Köpenhamn en investering för framtiden. Greenbladet 3, 40-41.
- Strandberg, M. 2022. Idrotten kan ta ett större ansvar. Greenbladet 4, 42.
- Strandberg, M. 2022. Toppbetyg till ITRC2022. Greenbladet 5, 40-42.
- Strandberg, M. 2022. Klimat och miljö - valets förlorare. Greenbladet 5, 38.
- Strandberg, M. 2022. ITRC2022 lockade 300 deltagare från 28 länder. STERF Popular article, 8 pp. <http://www.sterf.org/Media/Get/3941/itrc2022-lockade-300-deltagare-fran-28-lander.pdf>
- Strandberg, M. 2022. ITRC 2022 houkutteli 300 osanotajaa 28 maasta. STERF popular article, 8 pp. <http://www.sterf.org/Media/Get/3992/itrc-2022-houkutteli-300-osanottajaa-28-maasta>
- Strandberg, M. 2022. Hur sköter vi oss utan golfklubban? Krönika Idrottens Affärer. 2022-10-04. <https://idrottensaffarer.se/kronikor/2022/10/hur-skoter-vi-oss-utan-golfklubban>
- Strandberg, M. 2022. Diskuterade hållbara idrottsanläggningar. Krönika Idrottens Affärer. 2022-08-16. <https://idrottensaffarer.se/kronikor/2022/08/diskuterade-hallbara-idrottsanlaggningar>
- Strandberg, M. 2022. Golfbana kan ersätta skolgården. Krönika Idrottens Affärer. 2022-06-27. <https://idrottensaffarer.se/kronikor/2022/06/golfbanan-kan-ersatta-skolgarden>
- Strandberg, M. 2022. Efter återvinning serveras en golfbana. Krönika Idrottens Affärer. 2022-04-21. <https://idrottensaffarer.se/kronikor/2022/04/gasterna-serveras-en-golfbana>
- Strandberg, M. 2022. Vårt behov av grön kraft. Krönika Idrottens Affärer. 2022-01-31. <https://idrottensaffarer.se/kronikor/2022/01/vart-behov-av-gron-kraft>
- Strandberg, M. 2022. Samverkan mellan forskning och praktik för att möta golfens hållbarhetsutmaningar. Framgångsexempel Mistra sport and outdoors. <https://www.mistrasportandoutdoors.se/kunskap-och-losningar/framgangsexempel/framgangsexempel-STERF/>
- Strandberg, M. 2022. Golfbanan som klassrum – ett sätt att lära oss sätta värde på naturen. En blogg om idrott, friluftsliv och miljö, Mistra sport and outdoors. <https://mistrasportandoutdoors.wordpress.com/>
- Strandberg, M. 2023. Forskning berikar idrotten. Greenbladet nr 1. P 36-37.
- Strandberg, M. 2023. Golfbanan – Nordens tropiska regnskog. Greenbladet nr 2. P 37-37.
- Strandberg, M. 2023. Kunskap i en osäker värld. Greenbladet nr 3. P 46-47.
- Strandberg, M. 2023. Golfen en del av svenskt friluftsliv.

- Greenbladet nr 5. P 51.
- Strandberg, M. 2023. Forskning berikar idrotten. Krönika Idrottens Affärer 2023-01-02. <https://idrottensaffarer.se/kronikor/2023/01/forskningen-berikar-idrotten>
- Strandberg, M. 2023. Sigtuna ett lyckat exempel från golfen. Krönika Idrottens Affärer 2023-03-03 <https://idrottensaffarer.se/kronikor/2023/03/sigtuna-ett-lyckat-exempel>
- Strandberg, M. 2024. Nödvändig kunskap kräver internationellt samarbete. Greenbladet nr 2. P 34.
- Strandberg, M. 2024. STERF inleder samarbete med USGA och R&A. Greenbladet nr 3. P 39.
- Strandberg, M. 2024. Åtta miljoner delas ut. Greenbladet nr 5. P 53
- Svalheim, E. 2017. Kulturbetinget utveckling av bio-mangfold i gras mark i Aust-Agder. Re-registrering av gamle enger etter endring av gjødsling, slått, beiting. NIBIO rapport 3 (136) 2017. <https://brage.bibsys.no/xmlui/handle/11250/2468023>
- Svalheim, E., T.S. Aamlid, K. Daugstad & H.M. Hanslin. 2020. Etablering av blomstereng i Rogaland. NIBIO POP 6(34): 1-6
- Swedish Golf Federation & STERF. 2018. Utomhusundervisning på Motala Golfklubb. Video. <https://golf.se/for-klubben/goda-exempel/multianlaggning/utomhusundervisning-pa-motala-golfklubb/>
- Swedish Golf Federation & STERF. 2018. Outdoor teaching at Motala Golf Club. Video: [https://www.youtube.com/watch?v=QYLG83Ui\\_o&feature=youtu.be](https://www.youtube.com/watch?v=QYLG83Ui_o&feature=youtu.be)
- Tronsmo, A. 2011. Faktablad Integrerat Växtskydd – Övervintringssjukdomar. <http://www.sterf.org>. 6 pp.
- Tronsmo, A. 2011. Faktablad Integrerat Växtskydd – *Pythium*. <http://www.sterf.org>. 2 pp.
- Tronsmo, A. 2011. Faktablad Integrerat Växtskydd – Rödtrådssjuka & Pink patch. <http://www.sterf.org>. 2 pp.
- Tronsmo, A. 2011. Faktablad Integrerat Växtskydd – Antraknos. <http://www.sterf.org>. 2 pp.
- Tronsmo, A. 2011. Faktablad Integrerat Växtskydd – Ringar i gräsmattan. <http://www.sterf.org>. 2 pp.
- Tronsmo, A. 2011. Faktablad Integrerat Växtskydd – Häxringar. <http://www.sterf.org>. 2 pp.
- Tronsmo, A. 2011. Faktablad Integrerat Växtskydd – Abiotiska skador. <http://www.sterf.org>. 6 pp.
- Tronsmo, A. 2016. Abiotiska skador. Faktablad Integrerat Växtskydd. 6 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Tronsmo, A. 2016. Antraknos. Faktablad integrerat växtskydd. 2 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Tronsmo, A. 2016. Häxringar. Faktablad integrerat växtskydd. 3 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Tronsmo, A. 2016. Övervintringssjukdommar. Faktablad integrerat växtskydd. 6 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Tronsmo, A. 2016. Pythium. Faktablad integrerat växtskydd. 2 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Tronsmo, A. 2016. Ringar i gräsmattan. Faktablad integrerat växtskydd. 4 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- Tronsmo, A. 2016. Rödtrådssjuka & Pink Patch. Faktablad integrerat växtskydd. 2 pp. [www.sterf.org/se](http://www.sterf.org/se). (Parallel version in Norwegian at [www.sterf.org/no](http://www.sterf.org/no) and in Danish at [www.sterf.org/dk](http://www.sterf.org/dk)).
- TV2 Øst 2019. TV2 Øst udsendelse: Stære på arbejde - spiser larver og vedligeholder golfbane <https://www.tv2east.dk/artikel/staere-paa-arbejde-spiser-larver-og-vedligeholder-golfbane> (29. april 2019).
- Waalén, W. & A. Kvalbein 2016. Enårig rapgræs klarer sig bedst om foråret. Greenkeeperen 2/2016: 36-38.
- Waalén, W. & A. Kvalbein 2016. Survival of the fittest: Tunrapp har spissest albuer om våren. Park og Anlegg. 06/16: 16-19.
- Waalén, W. & A. Kvalbein 2016. Survival of the fittest: Tunrapp har spissest albuer om våren. Gressforum 01/16.
- Wernersson, L. 2009. Kulturhistorisk analys av Kristianstads Golfklubbs golfbanor i Åhus. Biosfärkontoret Kristianstads Vattenrike. Vattenriket i fokus 2009:04. 33 pp.
- Wettemark, C. 2012. Mer än en golfbana – ta tillvara banans natur- och kulturvärden. Vattenriket i fokus 2012:02. ISSN 1653.9338. [www.vattenriket.kristianstad.se](http://www.vattenriket.kristianstad.se) 12pp.
- Åsgård, O. 2014. Låt golfen ta plats i samhället. Vi gillar Golfnyttan. Golf och Affärer 1/2014: 11-17.

// 2025.03.24