נספח 2. מקורות

- [1] מועצת החלב. 2015. מועצת החלב: שנתון 2015. בתוך מועצת החלב: ענף החלב, סטטיסטיקות.
- [2] Baldini C, Gardoni D, and Guarino M. 2017. A critical review of the recent evolution of life cycle assessment applied to milk production. *Journal of Cleaner Production* **140**: 421-435.
- [3] Casey JW and Holden NM. 2005. Analysis of greenhouse gas emissions from the average Irish milk production system. *Agricultural Systems* **86**(1): 97-114.
- [4] Daneshi A, Esmaili-sari A, Daneshi M, and Baumann H. 2014. Greenhouse gas emissions of packaged fluid milk production in Tehran. *Journal of Cleaner Production* **80**: 150-158.
- [5] FAO. 2010. Greenhouse gas emissions from the dairy sector: A life cycle assessment. Rome: FAO.
- [6] FAO. 2016a. Environmental performance of animal feeds supply chains: Guidelines for assessment. Livestock environmental assessment and performance partnership. Rome: FAO.
- [7] FAO. 2016b. Environmental performance of large ruminant supply chains: Guidelines for assessment. Livestock environmental assessment and performance partnership. Rome: FAO.
- [8] Hagemann M, Hemme T, Ndambi A, et al. 2011. Benchmarking of greenhouse gas emissions of bovine milk production systems for 38 countries. *Animal Feed Science and Technology* **166-167**: 46-58.
- [9] Henderson AD, Asselin-Balençon AC, Heller MC, et al. 2017. Spatial variability and uncertainty of water use impacts from US feed and milk production. *Environmental Science and Technology* **51**(4): 2382-2391.
- [10] Hojman D, Malul Y, and Avrech T (Eds). 2008. The dairy industry in Israel 2008. Israel Dairy Board and Israel Cattle Breeders Association.
- [11] Hospido A, Moreira MT, and Feijoo G. 2003. Simplified life cycle assessment of galician milk production. *International Dairy Journal* **13**(10): 783-796
- [12] International Dairy Federation (IDF). 2010. A common carbon footprint approach for dairy: The IDF guide to standard lifecycle assessment methodology for the dairy sector. Bulletin 445 of the International Dairy Federation.
- [13] Israel Ministry of Agriculture and Rural Development. 2013. Israel agriculture: Overview of major aspects.
- [14] ISO. 2006. ISO 14040 environmental management Life Cycle Assessment principles and framework.

- [15] Nijdam D, Rood T, and Westhoek H. 2012. The price of protein: Review of land use and carbon footprints from life cycle assessments of animal food products and their substitutes. *Food Policy* **37**(6): 760-770.
- [16] Poore J and Nemecek T. 2018. Reducing food's environmental impacts through producers and consumers. *Science* **360**(6392): 987-992.
- [17] Roer A, Johansen A, Bakken AK, et al. 2013. Environmental impacts of combined milk and meat production in Norway according to a life cycle assessment with expanded system boundaries. *Livestock Science* **155**(2–3): 384-396.
- [18] Thoma G, Popp J, Nutter D, et al. 2013a. Greenhouse gas emissions from milk production and consumption in the United States: A cradle-to-grave life cycle assessment circa 2008. *International Dairy Journal* **31**: S3-S14.
- [19] van der Werf HMG, Kanyarushoki C, and Corson MS. 2009. An operational method for the evaluation of resource use and environmental impacts of dairy farms by life cycle assessment. *Journal of Environmental Management* **90**(11): 3643-3652.