



## GREEN FEEDING : REFERENCES AND RESOURCES

**Explanation :** This list contains all the materials we reviewed in preparing these documents. The numbers in the Canadian and European texts correspond to the numbers in the resources document. For ease of reference, we included hyperlinks to online publications in the text whenever possible. We have included some publications in languages other than English.

1. World Health Organization, WHO (2015). Up to what age can a baby stay well nourished by just being breastfed ? <https://www.who.int/features/qa/21/en/>
2. WHO and UNICEF Information Note (2018). Clarification on the classification of follow-up formulas for children 6-36 months as breastmilk substitutes. <https://apps.who.int/iris/bitstream/handle/10665/275875/WHO-NMH-NHD-18.11-eng.pdf?ua=1>
3. WHO (2013). Information concerning the use and marketing of follow-up formula. [https://www.who.int/nutrition/topics/WHO\\_brief\\_fufandcode\\_post\\_17July.pdf](https://www.who.int/nutrition/topics/WHO_brief_fufandcode_post_17July.pdf)
4. European Food Safety Authority, EFSA (2013). ‘Growing –up formula : No additional value to a balanced diet.’ <https://www.efsa.europa.eu/en/press/news/131025>
5. The Lancet (2016). Series Papers on Breastfeeding in the 21st century : <https://www.thelancet.com/series/breastfeeding>
6. Rollins N., Bandhari N., et al. (2016). The Lancet : Why invest and what will it take to improve breastfeeding practices ? [https://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736\(15\)01044-2.pdf](https://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736(15)01044-2.pdf)
7. Dadhich J., Smith J., Iellamo A., et al., Carbon Footprint due to Milk Formula (2015). [https://www.researchgate.net/publication/301289819\\_Carbon\\_Footprints\\_Due\\_to\\_Milk\\_Formula\\_A\\_study\\_from\\_selected\\_countries\\_of\\_the\\_Asia\\_Pacific\\_region](https://www.researchgate.net/publication/301289819_Carbon_Footprints_Due_to_Milk_Formula_A_study_from_selected_countries_of_the_Asia_Pacific_region) and pdf <http://www.searo.who.int/entity/nutrition/carbon-footprints-due-to-milk-formula.pdf>
8. The Statistics Portal (2017). US Baby Food Market – Statistics & Facts. <https://www.statista.com/topics/1218/baby-food-market/>
9. Technavio research report (2017). Global Baby Food and Infant Formula Market 2017-2021. [https://www.technavio.com/report/global-food-global-baby-food-and-infant-formula-market-2017-2021?utm\\_source=T2&utm\\_medium=BW&utm\\_campaign=Media](https://www.technavio.com/report/global-food-global-baby-food-and-infant-formula-market-2017-2021?utm_source=T2&utm_medium=BW&utm_campaign=Media)
10. Baker P., Smith J., Salmon L., et al. (2016). Global trends and patterns of commercial milk-based formula consumption: Is an unprecedented infant and young child feeding transition underway? Public Health Nutrition. <https://www.ncbi.nlm.nih.gov/pubmed/27211798>
11. World Health Organization (2018). Infant and Young Child feeding : Key Facts. <https://www.who.int/news-room/fact-sheets/detail/infant-and-young-child-feeding>

12. Did you ever wonder what's in breastmilk ? (2007). <http://illinoisap.org/wp-content/uploads/Whats-In-Breastmilk.pdf>
13. OECD Glossary of Statistical terms (2013). <https://stats.oecd.org/glossary/detail.asp?ID=285>
14. Smith J. (2016). The carbon footprint of infant milk formula. Published with permission of the Australian Breastfeeding Association : <https://www.nurseuncut.com.au/the-carbon-footprint-of-infant-milk-formula/>
15. Dadhich J., Gupta A. (2018). Milk Formula Sales and GHG Emissions : Green Feeding Report of 10 Countries. <http://www.babymilkaction.org/archives/19627>
16. Casserla C. (2018) : No One is Talking about the Environmental Impacts of the Baby Formula Industry. Published by Science as Fact, in editorial section of Science Alert. <https://www.sciencealert.com/no-one-is-talking-about-the-environmental-impacts-of-the-baby-formula-industry>
17. International Code Documentation Centre (2019). Recall List of Contaminated Products 2014-2019. <https://www.ibfan-icdc.org/wp-content/uploads/Product-Recall-List-2014-2019.pdf>
18. International Baby Food Action Network (2017). Lactalis scandal in France goes global. <https://www.ibfan.org/contaminants-in-baby-foods/>
19. New Zealand Landcare Inventories - Methane Emissions. <https://www.landcareresearch.co.nz/science/greenhouse-gases/agricultural-greenhouse-gases/methane-emissions>
20. Government of Australia : Reducing nitrous oxide emissions from agricultural soils (2018). <https://www.agric.wa.gov.au/climate-change/reducing-nitrous-oxide-emissions-agricultural-soils>
21. Fertiliser use responsible for increase in nitrous oxide in atmosphere (2012). <https://phys.org/news/2012-04-fertilizer-responsible-nitrous-oxide-atmosphere.html>
22. TED Talk on Methane (2018). <https://ideas.ted.com/methane-isnt-just-cow-farts-its-also-cow-burps-and-other-weird-facts-you-didnt-know-about-this-potent-greenhouse-gas/>
23. Linnekar A., Gupta A., Dadhich J., et al. (2014). Formula for Disaster. Also in French and Italian. <http://ibfan.org/docs/FormulaForDisaster.pdf>
24. US Department of Health and Human Services (2017). When breastfeeding, how many calories should moms and babies consume ? <https://www.nichd.nih.gov/health/topics/breastfeeding/conditioninfo/calories>
25. World Health Organization (2007). Guidelines: How to prepare formula for bottle-feeding at home. [https://www.who.int/foodsafety/publications/micro/PIF\\_Bottle\\_en.pdf](https://www.who.int/foodsafety/publications/micro/PIF_Bottle_en.pdf)
26. Shiva V. (2016). Gandhi's Ghani. <https://english.mathrubhumi.com/news/columns/vandana-shiva/gandhi-s-ghani-english-news-1.869038>
27. Blum D. (2012). A is for Arsenic (Pesticides if you please). Science. <https://www.wired.com/2012/06/arsenic-pesticides-in-our-food/>
28. World Health Organization (2018). Arsenic – Key Facts. <https://www.who.int/news-room/fact-sheets/detail/arsenic>

29. UK National Health Service (2016). Guidance : Bottled Water.  
<https://www.nhs.uk/common-health-questions/childrens-health/can-i-use-bottled-water-to-make-up-baby-formula-infant-formula/>
30. Nestlé is draining a French village of its water – is Canada next ? (2018).  
<https://canadians.org/blog/nestl%C3%A9-draining-french-village-its-water-%E2%80%93-canada-next>
31. World Health Organization (2011). Background document on nitrate and nitrite in drinking water.  
[https://www.who.int/water\\_sanitation\\_health/dwq/chemicals/nitratenitrite2ndadd.pdf](https://www.who.int/water_sanitation_health/dwq/chemicals/nitratenitrite2ndadd.pdf)
32. European Commission (2017). News Alert : Europe’s rivers ‘highly contaminated’ with PFAAs.  
[http://ec.europa.eu/environment/integration/research/newsalert/pdf/europe\\_rivers\\_highly\\_contaminated\\_long\\_chain\\_perfluoroalkyl\\_acids\\_481na4\\_en.pdf](http://ec.europa.eu/environment/integration/research/newsalert/pdf/europe_rivers_highly_contaminated_long_chain_perfluoroalkyl_acids_481na4_en.pdf)
33. McClain V. (2018). What’s in a name ? Human Milk Oligosaccharides for sale.  
<https://vwmclain.blogspot.com/2018/12/whats-in-name-human-milk.html>
34. Nguyen T. (2018). Synthesizing mother’s milk.  
[https://www.researchgate.net/publication/326129982\\_Synthesizing\\_mothers'\\_milk](https://www.researchgate.net/publication/326129982_Synthesizing_mothers'_milk)
35. Jennewein Technology to build new fermentation plant for HMOs (2018).  
<http://jennewein-biotech.de/en/jennewein-biotechnologie-gmbh-acuires-arthus-mineralsprings-bad-hoenningen-to-build-a-new-integrated-fermentation-and-recovery-plant-for-human-milk-oligosaccharides/>
36. Jennewein receives 15m Euros in funding from the EU (2018).  
<https://www.foodbev.com/news/jennewein-receives-15m-euros-in-funding-from-the-eu/>
37. Jennewein Biotechnologie’s facility acquisition to expand HMO production (2018).  
<https://www.nutraingredients.com/Article/2018/10/09/Jennewein-Biotechnologie-s-facility-acquisition-looks-to-expand-HMO-production>
38. FrieslandCampina’s new Human-like Milk Oligosaccharide ingredient (2018).  
<https://www.frieslandcampina.com/en/news/frieslandcampinas-new-human-milk-oligosaccharide-ingredient-2-fl-obtains-eu-approval-gras-status/>
39. EU glyphosate approval based on plagiarised Monsanto text (2019).  
<https://www.theguardian.com/environment/2019/jan/15/eu-glyphosate-approval-was-based-on-plagiarised-monsanto-text-report-finds>
40. Too many water bottles end up in Ontario landfills (2016).  
<https://toronto.ctvnews.ca/too-many-water-bottles-end-up-in-ontario-landfills-environmentalists-1.3115584>
41. Hard plastics decompose in oceans, releasing endocrine disruptor BPA (2010)  
<https://www.sciencedaily.com/releases/2010/03/100323184607.htm>
42. Linnekar A. (2017). Endocrine disrupting chemicals and the battle to ban them. World Nutrition Journal. <https://worldnutritionjournal.org/index.php/wn/article/view/30/19>
43. Davey J., Bodwell J., et al. (2007) Arsenic as an endocrine disruptor. Toxicological Sciences. <https://academic.oup.com/toxsci/article/98/1/75/1659131>
44. Fangström B., Moore S., et al. (2008). Breast-feeding protects against arsenic exposure in Bangladeshi infants. Environmental Health Perspectives.  
<https://www.ncbi.nlm.nih.gov/pubmed/18629322>

45. Burrell A., Exley C. (2013). The aluminium content of infant formulas remains too high. BMC Pediatrics.  
[https://www.researchgate.net/publication/257532771\\_The\\_aluminium\\_content\\_of\\_infant\\_formulas\\_remains\\_too\\_high](https://www.researchgate.net/publication/257532771_The_aluminium_content_of_infant_formulas_remains_too_high)
46. World Health Organization (2018). Food Safety, Climate Change and the Role of WHO. [https://www.who.int/foodsafety/\\_Climate\\_Change.pdf](https://www.who.int/foodsafety/_Climate_Change.pdf)
47. VKM, Norway (2013). Benefit and risk assessment of breastmilk for infant health in Norway.  
<https://vkm.no/english/riskassessments/allpublications/benefitandriskassessmentofbreastmilkforinfanthealthinnorway.4.27ef9ca915e07938c3b2a6df.html>
48. Norden (2014). The Cost of Inaction : a socioeconomic analysis of costs linked to EDCs on male reproductive health. <https://www.norden.org/en/publication/cost-inaction>
49. International Baby Food Action Network (2015). Climate Change and Health : Breastfeeding in Emergencies. Also in French, Italian, Russian and Spanish :  
<https://ibfan.org/docs/climate-change-2015-English.pdf>
50. International Code Documentation Centre (2019). Product Recall List of infant and young child feeding products. <https://www.ibfan-icdc.org/wp-content/uploads/Product-Recall-List-2014-2019.pdf>
51. INVS France (2006). Epidemic of Salmonellosis in infants linked to powdered formulas.  
[http://invs.santepubliquefrance.fr/publications/2006/s\\_enterica\\_agona/index.html](http://invs.santepubliquefrance.fr/publications/2006/s_enterica_agona/index.html)
52. Save the Children. Leading milk formula companies spend £36 on marketing for every baby born worldwide (2018). <https://www.savethechildren.net/article/leading-milk-formula-companies-spend-36-marketing-every-baby-born-worldwide-violating-rules>
53. Nestlé pledges to make all its packaging recyclable by 2025 (2018).  
<https://www.reuters.com/article/us-nestle-packaging/nestle-pledges-to-make-all-its-packaging-recyclable-by-2025-idUSKBN1HH1RM>
54. World Breastfeeding Trends initiative (2017). What is the WBTi ?  
<http://worldbreastfeedingtrends.org/>
55. World Health Organization (2017). The International Code of Marketing of Breast-milk Substitutes. <https://www.who.int/nutrition/publications/infantfeeding/breastmilk-substitutes-FAQ2017/en/>
56. International Labour Office (2000). ILO Maternity Protection Convention No. 183.  
[https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100\\_ILO\\_CODE:C183](https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C183)
57. International Labour Office (2000). ILO Maternity Protection Recommendation No. 191.  
[https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100::NO:12100:P12100\\_ILO\\_CODE:R191:NO](https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100::NO:12100:P12100_ILO_CODE:R191:NO)
58. Nace T. (2019). Canada is Warming 3 Times Faster than the United States. Forbes.  
<https://www.forbes.com/sites/trevornace/2019/04/08/canada-is-warming-3-times-faster-than-the-united-states/#6145a81279fb>
59. Van Esterik, P., O'Connor R. (2017). The Dance of Nurture: negotiating infant feeding. New York. Berghahn Books.

60. Rossen, L., Simon A., Herrick K. (2015). Types of Infant Formulas Consumed in the United States. *Clinical Pediatrics*. <https://www.ncbi.nlm.nih.gov/pubmed/26149849>
61. Berry, N., Jones S., Iverson D. (2010). It's all formula to me: women's understandings of toddler milk ads. *Breastfeeding Review*.
62. Grimmet R., Kerr P. (2012). Conventional arms transfers to developing nations 2004-2011. US Congressional Research Service Report to Congress, August 24. <https://fas.org/sgp/crs/weapons/>
63. Radford A. (1991). *The Ecological Impact of Bottle-feeding*. Cambridge UK. <http://archive.babymilkaction.org/pdfs/worldresource91.pdf>
64. CPhA Position Statement on Breastfeeding and Infant Nutrition (2011). [www.pharmacists.ca/cpha-ca/assets/File/cpha-on-the-issues/PPBreastfeedingandInfantNutrition.pdf](http://www.pharmacists.ca/cpha-ca/assets/File/cpha-on-the-issues/PPBreastfeedingandInfantNutrition.pdf)
65. Public Citizen (2012). <https://www.citizen.org/article/the-dollars-and-cents-of-infant-formula-marketing/>
66. Best Start Resource Centre (2017). Breastfeeding for the Health and Future of our Nation. [https://www.beststart.org/resources/breastfeeding/BFHFN\\_sept26.pdf](https://www.beststart.org/resources/breastfeeding/BFHFN_sept26.pdf) and for book purchase <https://resources.beststart.org/product/b05a-breastfeeding-for-health-future-nation-book/>
67. La Leche League Canada Blog (2015). <https://www.lllc.ca/thursday-tip-breastfeeding-and-first-nations-families-canada>
68. Van Tulleken C. (2018). Overdiagnosis and Industry influence: how cow's milk protein allergy is extending the reach of infant formula manufacturers. *British Medical Journal*. <https://www.bmj.com/content/363/bmj.k5056>
69. Wells J. (2018). Baby Formula offers taste of US fury over Canadian dairy. *Toronto Star*, June 16. <https://www.pressreader.com/>
70. Safely Fed Canada (2017). <http://safelyfed.ca/>
71. WHO European Childhood Obesity Surveillance Initiative (2019). Association between Characteristics at Birth, Breastfeeding and Obesity in 22 Countries. *Obesity Facts* 2019. <https://www.ncbi.nlm.nih.gov/pubmed/31030194>
72. Karlsson A., Garnett T., Rollins N., et al. The carbon footprint of breastmilk substitutes in comparison with breastfeeding (2019). *Journal of Cleaner Production*. <https://www.sciencedirect.com/science/article/pii/S0959652619307322>
73. World Health Organization (2018). Nurturing Care for Early Childhood Development. <https://nurturing-care.org/> and [https://nurturing-care.org/resources/Nurturing\\_Care\\_Framework\\_en.pdf](https://nurturing-care.org/resources/Nurturing_Care_Framework_en.pdf)
74. Theurich M., Humphreys A., Gosselin L., et al. (2019). Food safety considerations for commercial complementary foods from global operational guidance on infant and young child feeding in emergencies. *Nutrition Reviews*. <https://academic.oup.com/nutritionreviews/article/77/5/350/5366312>
75. World Health Organization (2018). Counselling of women to improve breastfeeding practices. <https://apps.who.int/iris/bitstream/handle/10665/280133/9789241550468-eng.pdf?ua=1>