

Trust in the Food System

List of references:

1. Lusk, J.L. and Briggeman, B.C. (2009) Food values. *American Journal of Agricultural Economics*, 91(1), pp.184-196.
2. Kjærnes, U., 2006. Trust and distrust: cognitive decisions or social relations? *Journal of Risk research*, 9(8), pp.911-932.
3. Kjærnes, U., Harvey, M. and Warde, A., 2007. *Trust in food: A comparative and institutional analysis*. Springer.
4. Poppe, C. and Kjærnes, U., 2003. Trust in food in Europe. National Institute for Consumer Research: Oslo. http://bieb.ruaf.org/ruaf_bieb/upload/3415.pdf
5. Roberts, C., Draper, A. and Dowler, E. (2016) Views on the food supply chain. In: *British Social Attitudes Survey. 33rd edition*. National Centre for Social Statistics, London
<http://www.bsa.natcen.ac.uk/media/39118/bsa33-food-supply-chain-report.pdf>
6. References used to produce the word cloud:

Citation	Year of study	Country of study	Factors influencing trust in food
Anisimova, T.	2016	Sweden	Functional foods; environmental attitudes; values; determinants; consumption; acceptance; community; beliefs; life; eat
Lassoued, R.	2015	Canada	Credence attributes; food safety; loyalty; preferences; validation; confidence; organizations; information; moderators; insights
Ricci, EC	2018	Italy	Pro-environmental behaviour; minimally processed vegetables; purchase organic food; word-of-mouth; planned behaviour; subjective norms; young-adults; sustainability labels; Italian consumers; public acceptance
Bongoni, R.	2016	Netherlands	Genetically-modified foods; gender; biotechnology; perspective; technology; attitudes; benefits; crops; pay
Lassoued, R.	2015	Canada	Information-technology infrastructure; food; safety; validation; construct; loyalty; quality; models

Liu, RD.	2014	Belgium and China	Social media; benefit communication; safety information; European consumers; attitudes; determinants; consumption; knowledge; behaviour; segmentation
Wilson, AM.	2017	Australia and Canada	Australian consumers; risk communication; safety; media; perceptions; management; contamination; information; incidents; strategy
Berg, L.	2014	Norway	Food safety; scares; Norway; risk
Muringai, V.	2018	Canada	Bovine spongiform encephalopathy; population health-risks; social construction; public perception; Canada; attitudes; determinants; behaviour; impacts; alberta
Reiher, C	2017	Germany	Food safety; Fukushima; consumer; trust; japan
Tonkin, E.	2015	Australia	Organic certification logos; food labels; allergic consumers; knowledge-fix; information; attitudes; quality; safety; values; perception
Teng, CC.	2015	Taiwan	Willingness-to-pay; electronic commerce; trust; attitudes; behaviour; determinants; choice; model; satisfaction; perceptions
Roy, V.	2018	India	Functional foods; luxury brands; perceived healthiness; purchase intention; authenticity; attachment; products; perception; crisis; trust
Thorsoe, MH.	2016	Denmark	Willingness-to-pay; food safety; consumers; market; agriculture; credibility; information; environment; assurance; distrust
Nuttavuthisit, K.	2017	Thailand and Denmark	Intention-behaviour gap; corporate social-responsibility; willingness-to-pay; planned behaviour; attitudes; consumption; perception; buy; choice; norm
Cheng, L	2016	China	Pesticide-residues; risk perceptions; produce chain; heavy-metals; health-risk; food; quality; salads; information; Zhejiang
Zhang, L	2016	Netherlands and China	Safety policy; green food; perceptions; networks; products; agriculture; consumption; attributes; intention; behaviour
Fandos-Herrera, C	2016	Spain	Extrinsic attributes; consumer perceptions; quality perception; firms' perspective; olive oil; safety; model; market; meat; preferences

Roy, V	2018	India	Functional foods; luxury brands; perceived healthiness; purchase intention; authenticity; attachment; products; perception; crisis; trust
Lange, M	2018	Sweden and Germany	Self-reported behaviours; hygiene education; nationwide survey; teachers views; cooking; home; risk; consumer; students; schools