Alexander J. Stein

Contact contact ajstein.de

Web http://www.AJStein.de

Key competences and fields of interest

- ✓ Agricultural and food economics
- ✓ Development and health economics
- ✓ Public health, nutrition and food security
- Natural resource management and sustainability
- ✓ Poverty alleviation and rural development
- ✓ Food safety, regulations and international trade
- New technologies and impact assessment
- ✓ Cost-benefit and cost-effectiveness analyses
- Policy support, communication and research

Professional experience

2013- Policy Officer, Policy Analyst:

European Commission, Brussels,

DG AGRI, Unit for Governance of the Agri-Food Markets, since 2018.

DG MARE, Units for Sea-Basin Strategies, Scientific Advice, Common Fisheries Policy.

⇒ 2013-18: Coordinating scientific advice from ICES, the EU sharks file, and the work on blue growth in the outermost regions.

2011-13 Research Coordinator:

International Food Policy Research Institute (IFPRI),

Director General's Office, Washington, DC.

⇒ Managing the institute's annual flagship publication, the Global Food Policy Report, coordinating syntheses on socio-economic and policy issues, research and writing.

2010-11 Consultant for agricultural economics:

Genius - science & communication, Berlin.

⇒ Studies in the field of agriculture and nutrition, project economist for food security, writing on plant research and biosafety for outreach websites and social media.

2009-10 Agricultural economist:

Freelance research, writing & consulting on agriculture, food, health and technology.

⇒ Contracts and sub-contracts for the German Parliament, the European Food Safety Authority and the International Food Policy Research Institute.

2006-09 Scientific project officer:

European Commission, Institute for Prospective Technological Studies (IPTS), Unit for Agriculture and Life Sciences in the Economy, Seville.

⇒ Socio-economic analyses of new technologies in agriculture, food and health: research & policy support, research management, drafting & organisational tasks.

2004-06 Research associate:

University of Hohenheim, International Agricultural Trade and Food Security, Stuttgart.

⇒ Simulation and economic evaluation of the welfare impact of nutritious staple crops.

2003-04	Research associate: Center for Development Research (ZEF), Department for Economic and Technological Change, Bonn.
2002-02	Expert for pricing and portfolio management: T-Systems International, Bonn.
2000-01	Product manager for a trilingual knowledge management tool: SERUBA, Hamburg.
1999-00	Junior consultant for technical cooperation projects: GFA Management, Hamburg.
1999-99	Intern, committee for international trade: Council of the European Union, Brussels.
1998-99	Temporary worker, market research and clerical work: various, London.
1991-92	Emergency medical technician, national service: German Red Cross, Albstadt.

Academic education

2006	DhD	(summa	cum	laudo).
2006	Phu (ısumma	cum	iaude):

Agricultural Economics and Social Sciences, University of Hohenheim.

⇒ Dissertation: Micronutrient malnutrition and the impact of modern plant breeding on public health in India: How cost-effective is biofortification? Supervisor: Matin Qaim.

2003-04 Doctoral programme: *Agricultural and Development Economics*, University of Bonn.

1997-98 MA: *Economic Development and Policy Analysis*, University of Nottingham.

1996 Degree: Spanish Language and Culture, University of Salamanca.

1995-96 BA: Economic Sciences, Jean Monnet Certificate, University of Montpellier 1.

1994-97 Advanced studies: *International Economics*, University of Münster.

1992-94 Intermediate diploma: *Economics and Business*, University of Würzburg.

Awards and honours

Biennial prize of the Friends of ZEF for the best doctoral thesis in 2005/06.

2007 Science prize 2006 of the University Association Hohenheim.

Other qualifications and experiences

Languages Fluent in German, English, French and Spanish.

International Long-term stays in Belgium, Spain, USA, UK, France and India; business trips overseas

(Asia, Africa, Middle East, Latin America, North America, Australia).

IT Word, Excel, PowerPoint, Stata, HTML/CSS, Internet & Social Media; IT-literate.

Swimming 100 m freestyle in 1:11.82 (European Masters Championships, 28 May 2016),

10 km in 2:57:18 (Neuruppiner Langstreckenschwimmen, 8 Aug 2015).

Publications and presentations

- ✓ Publications in international, peer-reviewed journals.
- ✓ Presentations at conferences and workshops.
- ✓ Editing of reports for policy makers.
- ✓ Writing for websites on agriculture.
- ✓ Participation in panel discussions.
- ✓ Ad-hoc referee for academic journals.
- ✓ For a selected list see next page, otherwise:

http://www.AJStein.de/cv/literature.htm

Publications and presentations (April 2018, for a complete list see: www.AJStein.de)

Selected journal articles and reviewed papers

Gödecke T et al (2018). Chronic and hidden hunger: Trends and determinants. Global Food Sec 17: 21.

De Steur et al (2017). The social and economic impact of biofortification. Curr Opin Biotechnol 44: 161.

Joy EJM et al (2017). Valuing increased zinc (Zn) fertiliser-use in Pakistan. Plant Soil 411: 139.

Joy EJM et al (2015). Zinc-enriched fertilisers as a public health intervention in Africa. Plant Soil 389: 1.

Stein AJ (2014). Rethinking the measurement of undernutrition in a health context. Global Food Sec 3: 193.

Joy EJM et al (2014). Dietary mineral supplies in Africa. Physiologia Plantarum 151: 208.

Stein AJ (2013). Re-thinking the measurement of undernutrition in a health context. IFPRI DP 1298.

Demont M, Stein AJ (2013). Global value of GM rice: a review. N Biotechnol 30: 426.

Hurst R et al (2013). Soil-type influences human selenium status and deficiency risks. Sci Rep 3: 1425.

Fan S, et al (2012). Ensuring food and nutrition security in a green economy. IFPRI Pol Brief 21.

Stein AJ (2010). Global impacts of human mineral malnutrition. Plant Soil 335:133.

Stein AJ, Rodríguez E (2010). Low-level presence of new GM crops. AgBioForum 13: 173.

Stein AJ, Rodríguez E (2010). International trade and GM crops. Nature Biotechnol 28: 23.

Stein AJ, et al (2008). Potential impacts of iron biofortification in India. Soc Sci Med 66: 1797.

Stein AJ, et al (2008). Genetic engineering for the poor: Golden Rice. World Dev 36: 144.

Stein AJ, Qaim M (2007). The human and economic cost of hidden hunger. Food Nutr Bull 28: 125.

Stein AJ, et al (2007). Plant breeding to control zinc deficiency in India. Public Health Nutr 10: 492.

Stein AJ, et al (2006). Impact and cost-effectiveness of Golden Rice. Nature Biotechnol 24: 1200.

Selected books, chapters, reports and other documents

Stein AJ (2016). Shark-fin landing policy aids control. Nature 533: 469.

Stein AJ (2015). Acceptance of 'GM food' in Europe. ResearchGate Technical Report 2015/07.

Stein AJ (2015). The poor, malnutrition, biofortification, and biotechnology. In: Herring R (ed). *The Oxford Handbook of Food, Politics and Society*. New York: Oxford University Press.

Demont M, et al (2014). Rice. In: Smyth SJ, et al (eds). *Handbook on Agriculture, Biotechnology and Development*. Cheltenham: Edward Elgar Publishing.

Freitag C et al (2011). Imports, labelling and consumer acceptance of GM crops. Genius GmbH, Berlin.

Stein AJ (2010). The potential of biofortification of rice, beans, cassava and maize throughout Latin America. Report for the International Food Policy Research Institute, Washington.

Stein AJ, Qaim M (2009). [de] *Strategies to remedy micronutrient deficiencies*.

Report for the Office of Technology Assessment at the German Parliament, Berlin.

Stein AJ, Rodríguez E (2009). New GM crops: implications of asynchronous approval. EC, Luxemburg.

Stein AJ, et al (2009). Zinc deficiencies and DALYs. In: Preedy, Watson (eds).

Handbook of disease burdens and quality of life measures. Heidelberg: Springer.

Stein AJ, Rodríguez E (2008). Functional food in the European Union. EC, Luxemburg.

Zika E, et al (2007). Opportunities and challenges of modern biotechnology for Europe. EC, Luxemburg.

Stein AJ (2006). Micronutrient malnutrition and the impact of modern plant breeding on public health in India: How cost-effective is biofortification? Göttingen: Cuvillier Verlag.

Stein AJ, et al (2005). Analyzing the health benefits of biofortified crops: a handbook. IFPRI, Washington.

Selected conference papers and invited presentations

Stein AJ (2014). Rethinking the measurement of undernutrition. Seminar, GlobalFood, March, Göttingen.

Stein AJ (2013). Measuring food security based on health. *Paper*, Food Security conf., Sept., Amsterdam.

Stein AJ (2012). Biofortification of staple crops in Latin America. Seminar, World Bank, March, Washington.

Stein AJ (2011). Economic aspects of GM crop production. Invited speaker, Eurobiotech, October, Krakow.

Stein AJ (2010). New GM crops and international trade. Invited speaker, JRC workshop, November, Seville.

Stein AJ (2010). Health economic analyses. Presentation, ecosystems workshop, September, Lilongwe.

Stein AJ (2009). Impacts of malnutrition. Invited speaker, IPI/IPNI symposium, November, Bhubaneswar.

Stein AJ (2008). Functional food in the EU. Communication, Biotec 2008, September, Granada.

Stein AJ (2007). Cost-effectiveness of biofortification. Invited expert. FAO consultation, December, Cairo.

Stein AJ (2007). [de] Potential of ag biotech. Invited expert, dialogue w. Members of Parliament, Sept., Berlin.

Stein AJ (2006). Impacts of Golden Rice. Paper, IAAE conference, August, Broadbeach.

Stein AJ (2005). Malnutrition and labour productivity. *Invited speaker*, ILSI conference, October, Delhi.

Stein AJ (2004). Model for analysing health benefits. Presentation, IVACG meeting, November, Lima.