



## Brussels Policy Briefing n. 55

### Opportunities of blockchain for agriculture

Organisers: CTA, ACP Secretariat, European Commission/DG DEVCO, Concord, BMZ

**Wednesday 15<sup>th</sup> May 2019, 9h00-13h00**

**ACP Secretariat, 451 Avenue Georges-Henri, 1200 Brussels, Room C**

<http://brusselsbriefings.net>

### RESOURCES

#### CTA

CTA, 2018. Unlocking the potential of blockchain for agriculture, ICT Update, Issue 88, September, 2018, CTA, <http://ictupdate.cta.int>

Addison C, Lohento K. Blockchain: finding benefits beyond the hype  
<http://ictupdate.cta.int/2018/09/21/blockchain-finding-real-benefits-beyond-the-hype/>

CTA, Spore December 2017. Blockchain's disruptive potential in ACP value chains  
<https://spore.cta.int/en/innovation/all/article/blockchain-s-disruptive-potential-in-acp-value-chains-sid0946359ba-25a2-4db8-a8bd-959c012b9f2e>

Toulon, N. 2018. The blockchain: opportunities and challenges for agriculture. ICT-update, Issue, 2018, pp.8-9, CTA. <http://ictupdate.cta.int/>

CTA, 2017. Perspectives for ICT and agribusiness in ACP countries: Start-up financing, 3D printing and blockchain, Workshop 2017 ICTAgOutlook,  
<https://s3-eu-west-1.amazonaws.com/cta-scr-media/79cafc00-178b-4a14-a421-b13f54e8846a.pdf>

CTA on godan.info 2019. Six Ways Blockchain and Open Data Aid Agricultural Development  
<https://www.godan.info/blog-posts/guest-blog-six-ways-blockchain-and-open-data-aid-agricultural-development>

#### Consultancy Firms

##### Deloitte

Jason Killmeyer, Jonathan Holdowsky. *From siloed to distributed. Blockchain enables the digital supply network*. Deloitte Insights. February 2019.

<https://www2.deloitte.com/insights/us/en/topics/understanding-blockchain-potential/digital-supply-network-blockchain-adoption.html>

*Tech Trends 2019. Beyond the digital frontier*. Deloitte Insights.

[https://www2.deloitte.com/content/dam/insights/us/articles/Tech-Trends-2019/DI\\_TechTrends2019.pdf](https://www2.deloitte.com/content/dam/insights/us/articles/Tech-Trends-2019/DI_TechTrends2019.pdf)

*Tech Trends 2018. The symphonic enterprise*. Deloitte Insights.

[https://www2.deloitte.com/content/dam/insights/us/articles/Tech-Trends-2018/4109\\_TechTrends-2018\\_FINAL.pdf](https://www2.deloitte.com/content/dam/insights/us/articles/Tech-Trends-2018/4109_TechTrends-2018_FINAL.pdf)

*Breaking blockchain open*. Deloitte's 2018 global blockchain survey.

<https://www2.deloitte.com/us/en/pages/consulting/articles/innovation-blockchain-survey.html>

Robert Libbey, Shweta Joshi, Jonathan Holdowsky and Kavita Saini. *The adoption of disruptive technologies in the consumer products industrySpotlight on blockchain*. Deloitte

Insights. December 2018. <https://www2.deloitte.com/insights/us/en/industry/retail-distribution/disruptive-digital-technologies-blockchain-potential.html>

Mike Armstrong, Francesco Fazio, Daniel Herrmann, David Duckworth. *Capturing value from the smart packaging revolution*. Deloitte Insights. October 2018. <https://www2.deloitte.com/insights/us/en/industry/retail-distribution/smart-packaging-how-to-create-and-capture-value.html>

Paul Sin, Anthony Day, Antonio Senatore, Lisa Simpson and Dhananjay Goswami. *Blockchain and the five vectors of progress*. Deloitte Insights. September 2018. <https://www2.deloitte.com/insights/us/en/focus/signals-for-strategists/value-of-blockchain-applications-interoperability.html>

Barb Renner, Curt Fedder, Jagadish Upadhyaya. *Adapting to landmark labeling laws in the food industry through blockchain and the Internet of Things*. Deloitte Insights. September 2018. <https://www2.deloitte.com/insights/us/en/industry/retail-distribution/food-labeling-laws-iot-blockchain.html>

*Tech Trends 2017. The kinetic enterprise*. Deloitte Insights. [https://www2.deloitte.com/content/dam/insights/us/articles/3468\\_TechTrends2017/DUP\\_TechTrends2017.pdf](https://www2.deloitte.com/content/dam/insights/us/articles/3468_TechTrends2017/DUP_TechTrends2017.pdf)

EIB. Emmanouil Davradakis. Ricardo Santos. *Blockchain, FinTechs and their relevance for international financial institutions*. Working Papers. 2019/1. [https://www.eib.org/attachments/efs/economics\\_working\\_paper\\_2019\\_01\\_en.pdf](https://www.eib.org/attachments/efs/economics_working_paper_2019_01_en.pdf)

## **McKinsey**

Brant Carson, Giulio Romanelli, Patricia Walsh, and Askhat Zhumaev. *Blockchain beyond the hype: What is the strategic business value?*. McKinsey & Company. 2018.

<https://www.mckinsey.com/~media/McKinsey/Business%20Functions/McKinsey%20Digital/Our%20Insights/Blockchain%20beyond%20the%20hype%20What%20is%20the%20strategic%20business%20value/Blockchain-beyond-the-hype-What-is-the-strategic-business-value.ashx>

Matt Higginson Marie-Claude Nadeau Kausik Rajgopal. *Blockchain's Occam problem*. McKinsey & Company. 2018. <https://www.mckinsey.com/~media/McKinsey/Industries/Financial%20Services/Our%20Insights/Blockchains%20Occam%20problem/Blockchains-Occam-problem.ashx>

## **PWC**

Trust by design: The disruptive role of blockchain in the agrifood sector - PwC <https://www.pwc.nl/nl/assets/documents/pwc-agrifood-point-of-view.pdf>

## **ETC Group**

ETC. Pat Mooney. *Blocking the chain. Industrial food chain concentration, Big Data platforms and food sovereignty solutions*. 2018. [http://www.etcgroup.org/sites/www.etcgroup.org/files/files/blockingthechain\\_english\\_web.pdf](http://www.etcgroup.org/sites/www.etcgroup.org/files/files/blockingthechain_english_web.pdf)

## **EU**

Tom Lyons, Ludovic Courcelas, Ken Timsit. *Scalability, Interoperability and Sustainability of Blockchains*. Thematic report prepared by the European Union Blockchain Observatory and Forum. 2019. [https://www.eublockchainforum.eu/sites/default/files/reports/report\\_scalability\\_06\\_03\\_2019.pdf?width=1024&height=800&iframe=true](https://www.eublockchainforum.eu/sites/default/files/reports/report_scalability_06_03_2019.pdf?width=1024&height=800&iframe=true)

Tom Lyons. *Blockchain Innovation in Europe*. Thematic report prepared by the European Union Blockchain Observatory and Forum. 2018.

[https://www.eublockchainforum.eu/sites/default/files/reports/20180727\\_report\\_innovation\\_in\\_europe\\_light.pdf](https://www.eublockchainforum.eu/sites/default/files/reports/20180727_report_innovation_in_europe_light.pdf)

Tom Lyons, Ludovic Courcelas, Ken Timsit. Blockchain for Government and Public Services. Thematic report prepared by the European Union Blockchain Observatory and Forum. 2018. [https://www.eublockchainforum.eu/sites/default/files/reports/eu\\_observatory\\_blockchain\\_in\\_government\\_services\\_v1\\_2018-12-07.pdf](https://www.eublockchainforum.eu/sites/default/files/reports/eu_observatory_blockchain_in_government_services_v1_2018-12-07.pdf)

Pavel Ciaian, Joint Research Centre. Blockchain technology and market transparency - European Commission. JRC-AGRI Market transparency workshop 30-31 May 2018, Brussels [https://ec.europa.eu/info/sites/info/files/law/consultation/mt-workshop-blockchain-technology-and-mt\\_ciaian\\_en.pdf](https://ec.europa.eu/info/sites/info/files/law/consultation/mt-workshop-blockchain-technology-and-mt_ciaian_en.pdf)

European Parliament. Philip Boucher. European Parliamentary Research Services. *How blockchain technology could change our lives*. 2017. [http://www.europarl.europa.eu/RegData/etudes/IDAN/2017/581948/EPRS\\_IDA\(2017\)581948\\_EN.pdf](http://www.europarl.europa.eu/RegData/etudes/IDAN/2017/581948/EPRS_IDA(2017)581948_EN.pdf)

## **GIZ**

GIZ. *Blockchain for Sustainable Development. Promising use cases for the 2030 Agenda*. <https://www.giz.de/en/downloads/giz2019-EN-Blockchain-Promising-Use-Cases.pdf>

GIZ. Viktor Peter. *Blockchain as a game changer for transport?* 2018. [https://www.changing-transport.org/wp-content/uploads/TCC-Week\\_GIZ\\_Blockchain-in-transport-sector.pdf](https://www.changing-transport.org/wp-content/uploads/TCC-Week_GIZ_Blockchain-in-transport-sector.pdf)

GIZ. Intelicap. Stefanie Bauer, Diana Hollmann. *Nudging the investment ecosystem by incentivizing impact*. 2018. <https://www.roots-of-impact.org/wp-content/uploads/2018/07/Intelicap-GIZ-Incentivizing-Impact-2018.pdf>

GIZ. *Blockchain: A World Without Middlemen? Promise and Practice of Distributed Governance*. 2019. <https://www.giz.de/en/downloads/giz2019-EN-Blockchain-A-World-Without-Middlemen.pdf>

## **GSMA**

GSMA. *Distributed Ledger Technology, Blockchains and Identity: A Regulatory Overview*. 2018. <https://www.gsma.com/identity/wp-content/uploads/2018/09/Distributed-Ledger-Technology-Blockchains-and-Identity-20180907ii.pdf>

GSMA. *Opportunities and Use Cases for Distributed Ledger Technologies in IoT*. 2018. <https://www.gsma.com/iot/wp-content/uploads/2018/09/Opportunities-and-Use-Cases-for-Distributed-Ledgers-in-IoT-f.pdf>

GSMA. *Digital Identity for Smallholder Farmers: Insights from Sri Lanka*. 2018. [https://www.gsma.com/mobilefordevelopment/wp-content/uploads/2018/03/DigitalIdentity\\_SmallholderFarmers\\_SriLanka.pdf](https://www.gsma.com/mobilefordevelopment/wp-content/uploads/2018/03/DigitalIdentity_SmallholderFarmers_SriLanka.pdf)

GSMA. *Blockchain – Operator Opportunities*. 2018. [https://www.gsma.com/newsroom/wp-content/uploads/IG.03-v1.0\\_Whitepaper.pdf](https://www.gsma.com/newsroom/wp-content/uploads/IG.03-v1.0_Whitepaper.pdf)

GSMA. *Blockchain for Development: Emerging Opportunities for Mobile, Identity and Aid*. 2017. <https://www.gsma.com/mobilefordevelopment/wp-content/uploads/2017/12/Blockchain-for-Development.pdf>

## **IBM**

IBM. *Blockchain reinvents the consumer experience Building better supply chains and customer relationships*. IBM Institute for Business Value. 2018.  
<https://www.ibm.com/downloads/cas/REGBVG7J>

IBM. *The difference between public and private blockchains*. 2017.  
<https://www.ibm.com/blogs/blockchain/2017/05/the-difference-between-public-and-private-blockchain/>

IBM.  
Gupta. 2017. *Blockchain For Dummies®*, IBM Limited Edition  
[https://m.box.com/shared\\_item/https%3A%2F%2Fibm.box.com%2Fv%2FCoffeeTradeBlockchain/view/296149391865](https://m.box.com/shared_item/https%3A%2F%2Fibm.box.com%2Fv%2FCoffeeTradeBlockchain/view/296149391865)

## IFC

IFC. *Blockchain: Opportunities for Private Enterprises in Emerging Markets*. January 2019.  
<https://www.ifc.org/wps/wcm/connect/8a338a98-75cd-4771-b94c-5b6db01e2797/201901-IFC-EMCompass-Blockchain-Report.pdf?MOD=AJPERES>

IFC. *Blockchain Governance and Regulation as an Enabler for Market Creation in Emerging Markets*. Note 57. September 2018.  
[https://www.ifc.org/wps/wcm/connect/aea347b3-d57d-457c-a34d-04cab3da3417/20180921\\_EMCompass-Note-57-Blockchain-Governance\\_v1.pdf?MOD=AJPERES](https://www.ifc.org/wps/wcm/connect/aea347b3-d57d-457c-a34d-04cab3da3417/20180921_EMCompass-Note-57-Blockchain-Governance_v1.pdf?MOD=AJPERES)

IFC. *Beyond Fintech: Leveraging Blockchain for More Sustainable and Inclusive Supply Chains*. Note 45. 2017.  
<https://www.ifc.org/wps/wcm/connect/a4f157bb-cf24-490d-a9d4-6f116a22940c/EM+Compass+Note+45+final.pdf?MOD=AJPERES>

Niforos, M. *Blockchain in Financial Services In Emerging Markets: Part II*. EMCompass Note 44, August 2017 Washington DC: International Finance Corporation (World Bank Group).  
<https://www.ifc.org/wps/wcm/connect/b08ac5cd-11f8-4eb5-8b85-a082765727f7/EMCompass+Note+44.pdf?MOD=AJPERES>

Niforos, M.. *Beyond Fintech: Leveraging Blockchain for More Sustainable and Inclusive Supply Chains*. EMCompass Note 45. Washington DC: International Finance Corporation (World Bank Group). September 2017.  
[www.ifc.org/wps/wcm/connect/a4f157bb-cf24-490d-a9d4-6f116a22940c/EM+Compass+Note+45+final.pdf?MOD=AJPERES](http://www.ifc.org/wps/wcm/connect/a4f157bb-cf24-490d-a9d4-6f116a22940c/EM+Compass+Note+45+final.pdf?MOD=AJPERES)

## UN Institutions

FAO. ITU. *E-Agriculture in action. Blockchain for Agriculture: Opportunities and Challenges*. 2018. [https://www.itu.int/en/ITU-D/ICT-Applications/Documents/Publications/Blockchain\\_publication\\_final.pdf](https://www.itu.int/en/ITU-D/ICT-Applications/Documents/Publications/Blockchain_publication_final.pdf)

FAO. *Emerging Opportunities for the application of blockchain in the agrifood industry*. 2018.  
<http://www.fao.org/3/CA1335EN/ca1335en.pdf>

FAO. : Mischa Tripoli & Josef Schmidhuber. *How can Blockchain's general architecture enhance trade facilitation in agricultural supply chains?*. Trade Policy Briefs. N. 33. 2019.  
<http://www.fao.org/3/CA2885EN/ca2885en.pdf>

UNDP (2018) *The future is decentralised: blockchains, distributed ledgers and the future of sustainable development*. New York: UNDP  
([www.undp.org/content/dam/undp/library/innovation/The-Future-is-Decentralised.pdf](http://www.undp.org/content/dam/undp/library/innovation/The-Future-is-Decentralised.pdf))

World Trade Organization. Emmanuelle Ganne. *Can Blockchain revolutionize international trade?* 2018. [https://www.wto.org/english/res\\_e/booksp\\_e/blockchainrev18\\_e.pdf](https://www.wto.org/english/res_e/booksp_e/blockchainrev18_e.pdf)

World Bank. *Blockchain and Emerging Digital Technologies for Enhancing Post-2020 Climate Markets*. 2018. <https://openknowledge.worldbank.org/bitstream/handle/10986/29499/124402->

[WP-Blockchainandemergingdigitaltechnologiesforenhancingpostclimatemarkets-PUBLIC.pdf?sequence=1&isAllowed=y](#)

International Bank for Reconstruction and Development / the World Bank. *Distributed Ledger Technology (DLT) and Blockchain*. 2017.

<http://documents.worldbank.org/curated/fr/177911513714062215/pdf/122140-WP-PUBLIC-Distributed-Ledger-Technology-and-Blockchain-Fintech-Notes.pdf>

Tripoli, M. and Schmidhuber, J. 2018. *Emerging Opportunities for the application of blockchain in the agrifood industry*. FAO and ICTSD: Rome and Geneva.

<http://www.fao.org/3/ca1335en/CA1335EN.pdf>

## **World Economic Forum (WEF)**

World Economic Forum (WEF). *Driving the Sustainability of Production Systems with Fourth Industrial Revolution Innovation*. White Paper in collaboration with Accenture. 2018

[http://www3.weforum.org/docs/WEF\\_39558\\_White\\_Paper\\_Driving\\_the\\_Sustainability\\_of\\_Production\\_Systems\\_4IR.pdf](http://www3.weforum.org/docs/WEF_39558_White_Paper_Driving_the_Sustainability_of_Production_Systems_4IR.pdf)

WEF. Catherine Mulligan, Jennifer Zhu Scott, Sheila Warren, JP Rangaswami. *Blockchain Beyond the Hype: A Practical Framework for Business Leaders*. World Economic Forum, 2018. [http://www3.weforum.org/docs/48423\\_Whether\\_Blockchain\\_WP.pdf](http://www3.weforum.org/docs/48423_Whether_Blockchain_WP.pdf)

WEF. *Trade Tech – A New Age for Trade and Supply Chain Finance*. In collaboration with Bain & Company. 2018.

[http://www3.weforum.org/docs/White\\_Paper\\_Trade\\_Tech\\_report\\_2018.pdf](http://www3.weforum.org/docs/White_Paper_Trade_Tech_report_2018.pdf)

World Economic Forum and United Nations Economic Commission for Europe (UNECE), *Paperless Trading: How Does It Impact the Trade System?*, 2017.

[http://www3.weforum.org/docs/WEF\\_36073\\_Paperless\\_Trading\\_How\\_Does\\_It\\_Impact\\_the\\_Trade\\_System.pdf](http://www3.weforum.org/docs/WEF_36073_Paperless_Trading_How_Does_It_Impact_the_Trade_System.pdf)

WEF. R. Jesse McWaters. *The future of financial infrastructure: An ambitious look at how blockchain can reshape financial services*. In collaboration with Deloitte. 2016.

[http://www3.weforum.org/docs/WEF\\_The\\_future\\_of\\_financial\\_infrastructure.pdf](http://www3.weforum.org/docs/WEF_The_future_of_financial_infrastructure.pdf)

WEF with McKinsey. 2019. *Improving Traceability in Food Value Chains*

[http://www3.weforum.org/docs/WEF\\_Traceability\\_in\\_food\\_value\\_chains\\_Digital.pdf](http://www3.weforum.org/docs/WEF_Traceability_in_food_value_chains_Digital.pdf)

## **Research Papers**

Accenture. *Tracing the supply chain. How blockchain can enable traceability in the food industry*. Commissioned and funded by the Gordon and Betty Moore Foundation. 2018.

<https://www.accenture.com/acnmedia/PDF-93/Accenture-Tracing-Supply-Chain-Blockchain-Study-PoV.pdf#zoom=50>

Agriterra. *Beyond the Blockchain. Out-of-the-box thinking by agri-companies, development cooperations and tech startups*. 2018.

[https://www.agriterra.org/modules/downloads/upload\\_directory/Summer%20Magazine%202018\\_Agriterra\\_Blockchain.pdf](https://www.agriterra.org/modules/downloads/upload_directory/Summer%20Magazine%202018_Agriterra_Blockchain.pdf)

Branimir Rakic, Tomaz Levak, Ziga Drev, Sava Savic., Aleksandar Veljkovic. *OriginTrail White Paper. First purpose built protocol for supply chains based on blockchain*. 2017.

<https://origintrail.io/storage/documents/OriginTrail-White-Paper.pdf>

CGAP. Max Mattern. *Exploring Blockchain applications to agricultural finance*. July 2018..

<https://www.cgap.org/sites/default/files/researches/documents/Brief-Exploring-Blockchain-Applications-July-2018.pdf>

Da Costa Guimaraes, van Anandel, Gocsik et Brouwers. *A chain of possibilities Scoping the*

potential of blockchain technology for agrifood production chains in low and middle-income countries. In press. Fairfood February 2019 <https://fairfood.nl/en/blockchain/>

DHL, Accenture. *Blockchain in Logistics. Perspectives on the upcoming impact of blockchain technology and use cases for the logistics industry*. 2018. <https://www.logistics.dhl/content/dam/dhl/global/core/documents/pdf/glo-core-blockchain-trend-report.pdf>

Eichler N, Jongerius S, McMullen G, Naegele O, Steininger L, Wagner K. *Blockchain, Data protection, and the GDPR*. Bundesverband, 2018. [https://www.bundesblock.de/wp-content/uploads/2018/05/GDPR\\_Position\\_Paper\\_v1.0.pdf](https://www.bundesblock.de/wp-content/uploads/2018/05/GDPR_Position_Paper_v1.0.pdf)

Hawkes A., *African Blockchain Report 2018*. Liquid Telecom <https://t3n9sm.c2.acecdn.net/wp-content/uploads/2018/08/LIQUID-TELECOM-AFRICAN-BLOCKCHAIN-REPORT.pdf>

Haveson S, Lau A and Wong V. Cornell University. Cornell Tech. *Protecting farmers in emerging markets with blockchain*. 2017. <https://www.johnson.cornell.edu/Portals/32/EMI%20Docu/Fellows/Blockchain%20Article.v2.pdf>

Investopedia. Public private permissioned blockchains compared. 2018. <https://www.investopedia.com/news/public-private-permissioned-blockchains-compared/>

MarketsandMarkets. 2019. *Blockchain in Agriculture Market (and Food Supply Chain), Application (Product Traceability, Payment and Settlement, Smart Contracts, and Governance, Risk and Compliance Management), Provider, Organization Size, and Region - Global Forecast to 2023* <https://www.marketsandmarkets.com/Market-Reports/blockchain-agriculture-market-and-food-supply-chain-55264825.html>

Maupin, J., *Mapping the Global Legal Landscape of Blockchain and Other Distributed Ledger Technologies*. Center for International Governance Innovation Papers No. 149, 2017. <https://www.cigionline.org/sites/default/files/documents/Paper%20no.149.pdf>

Mobile World Live. *Global opportunities in mobile ID and blockchain*. Whitepaper. 2018. <https://www.mobileworldlive.com/wp-content/uploads/2018/02/Taisys-Whitepaper-1.pdf>

Nelson, P. *Primer on Blockchain. How to assess the relevance of distributed ledger technology to international development*. USAID, Washington, US. 2018. <https://www.usaid.gov/sites/default/files/documents/15396/USAID-Primer-Blockchain.pdf>

ODI. Miriam Denis Le Sève, Nathaniel Mason and Darius Nassiry. *Delivering blockchain's potential for environmental sustainability*. 2018 <https://www.odi.org/sites/odi.org.uk/files/resource-documents/12439.pdf>

Oosteweche R., et al. *Haiti technical cold chain dry run. Applying distributed ledger technology to connect Haitian mango and avocado producers to foreign markets*. Report 1838. 2018. <https://library.wur.nl/WebQuery/wurpubs/fulltext/455060>

Jan Ohnesorge .*A Primer on Blockchain Technology and its Potential for Financial Inclusion*. Deutsches Institut für Entwicklungspolitik. German Development Institute. Discussion Paper. 2018. [https://www.die-gdi.de/uploads/media/DP\\_2.2018.pdf](https://www.die-gdi.de/uploads/media/DP_2.2018.pdf)

OECD. *Blockchain Technology and Corporate Governance Technology, Markets, Regulation and Corporate Governance*. June 2018. [http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=DAF/CA/CG/RD\(2018\)1/REV1&docLanguage=En](http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=DAF/CA/CG/RD(2018)1/REV1&docLanguage=En)

Potma, M. *Blockchain to restore trust in food supply chains? A case study in the cacao sector of Costa Rica*. Digital Social Innovation (DSI4EU) project. 2018.  
<https://waag.org/sites/waag/files/2019-01/Blockchain-trust-food-supply-sector-margo-potma-article.pdf>

Provenance. *From shore to plate: tracking tuna on the blockchain*. Provenance. Report. London: Provenance. 2018. [www.provenance.org/tracking-tuna-on-the-blockchain#overview](http://www.provenance.org/tracking-tuna-on-the-blockchain#overview)

Reshma Kamath. *Food Traceability on Blockchain: Walmart's Pork and Mango Pilots with IBM*. Northwestern University, Chicago, IL, USA June 2018.  
<https://jbba.scholasticahq.com/article/3712-food-traceability-on-blockchain-walmart-s-pork-and-mango-pilots-with-ibm>

Stanford University Centre for Social Innovation in collaboration with RippleWorks. *Blockchain for social impact moving beyond the hype*. 2018  
<https://www.gsb.stanford.edu/sites/gsb/files/publication-pdf/study-blockchain-impact-moving-beyond-hype.pdf>

Toulon, N. *Blockchain and agriculture. Understanding, exploring and evaluating*. An AgrotIC Business Chair Study. Chaire AgrotIC, France. 2018. [https://www.agrotic.org/wp-content/uploads/2018/06/ChaireAgrotIC\\_Blockchain\\_English.pdf](https://www.agrotic.org/wp-content/uploads/2018/06/ChaireAgrotIC_Blockchain_English.pdf).

Wageningen Economic Research and TNO. Lan Ge, Christopher Brewster, Jacco Spek, Anton Smeenk, and Jan Top. *Blockchain for Agriculture and Food*. Findings from the pilot study. 2017.  
[https://www.wur.nl/upload\\_mm/d/c/0/b429c891-ab94-49c8-a309-beb9b6bba4df\\_2017-112%20Ge\\_def.pdf](https://www.wur.nl/upload_mm/d/c/0/b429c891-ab94-49c8-a309-beb9b6bba4df_2017-112%20Ge_def.pdf)

Westerkamp, Martin; Victor, Friedhelm; Küpper, Axel. *Blockchain-based Supply Chain Traceability: Token Recipes model Manufacturing Processes*. In: 2018 IEEE International Conference on Blockchain.  
[https://depositonce.tu-berlin.de/bitstream/11303/8134/4/westerkamp\\_etal\\_2018.pdf](https://depositonce.tu-berlin.de/bitstream/11303/8134/4/westerkamp_etal_2018.pdf)

Zambrano, R. *Blockchain: Unpacking the Disruptive Potential of Blockchain Technology for Human Development*. Ottawa, Canada: International Development Research Centre. 2017.  
<https://idl-bnc-idrc.dspacedirect.org/bitstream/handle/10625/56662/IDL-56662.pdf>