

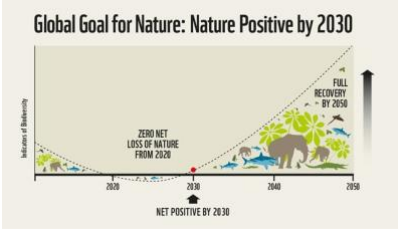


Further Readings: Regenerative Farming, food systems, local and global food supplies


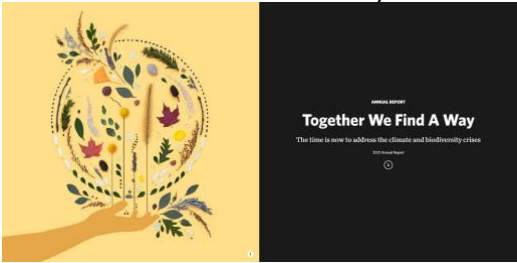
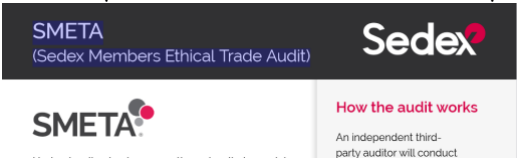
Title	Links
<p>Sustainable agriculture and food systems Comparing contrasting and contested versions</p> 	<p>https://www.chathamhouse.org/sites/default/files/2022-05/2022-05-24-sustainable-agriculture-benton-harwatt_3.pdf</p>
<p>Building the resilience of melbourne's food system – a roadmap</p> 	<p>https://fvas.unimelb.edu.au/_data/assets/pdf_file/0009/4128876/Roadmap-Report-2022_double_page.pdf</p>
<p>Everyone's going Nature Positive - but what does it mean?</p> 	<p>https://www.iccs.org.uk/index.php/blog/everyones-going-nature-positive-what-does-it-mean</p>

<p>Who means what by agroecology - a policy perspective</p> 	<p>https://foodresearch.org.uk/publications/who-means-what-by-agroecology-and-why-it-matters/?utm_source=FRC+Subscribers+-+2018+GDPR&utm_campaign=8bc37df168-EMAIL_CAMPAIGN_2018_07_26_12_13_COPY_01&utm_medium=email&utm_term=0_10381f701a-8bc37df168-513772217</p> <p>https://foodresearch.org.uk/download/16563/</p>
<p>A Practical Guide to Insetting</p> 	<p>https://www.insettingplatform.com/wp-content/uploads/2022/03/IPI-Insetting-Guide.pdf</p>
<p>A webinar hosted by PUR Projet on May 18, on the Forestry, Land-use and Agriculture (FLAG) guidance recently issued by SBTi to account for emissions reductions and carbon sequestration within these sectors.</p>	<p>https://zoom.us/join/91512912191?pwd=ZkZkd0dFZwDw.1655274328182.8bbbce871ef92953712191df21d9d1a8&xzm_rhtaid=835</p>
<p>IMC Regenerative Agriculture Coconut Sugar Project Launch</p> 	<p>https://www.organic-coconut-sugar.com/regenerative-agriculture/</p>
<p>The Unilever regenerative agriculture principles</p>	<p>https://www.unilever.com/files/92ui5egz/production/489410442380812907bc3d97be02ccda1a44ab4b.pdf</p>




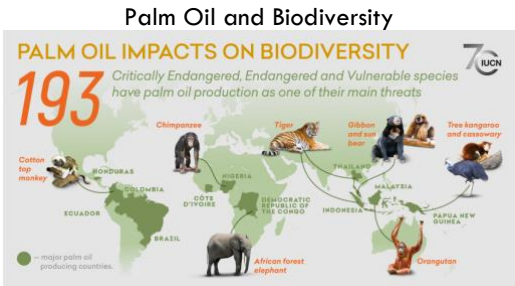
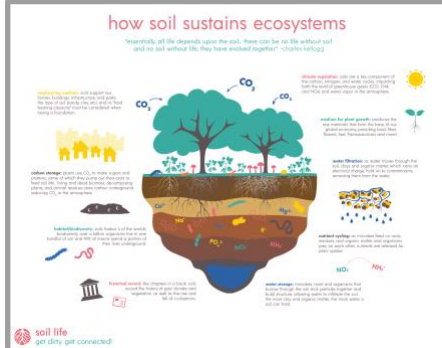
FUTURE GREEN
FORMERLY FOOD MADE GOOD HK



	
<p>The Nature Conservancy</p> 	<p>https://www.nature.org/en-us/about-us/who-we-are/accountability/annual-report/2021-annual-report/?en_txn1=s_lio.gd.x.x.&sf164939834=1</p>
<p>Unlocking Investments in Regenerative Agriculture by CREO</p> 	<p>https://static1.squarespace.com/static/53b153bde4b0eb409786a288/t/60ad0142698d073170b85007/1621950790046/CREO_RegenerativeAgriculture_Final_v3.pdf?utm_source=newsletter&utm_medium=email&utm_campaign=food&utm_content=2021-06-10&mkt_tok=MjExLU5KWS0xNjUAAAF9IPy3udelJyZXOLN-Flmyvqa97gV139J0DsC-QQ8At0PctGY4CONBqM4vy7u2-UbW1-ZsiMlxe6uKlIz4aLmRolDrb78_ONAP4I_6-4hY66fb1IA</p> <p>https://drive.google.com/file/d/18xPHtHZUj36H1teUJss4lhUBziNZwUkE/view?usp=sharing</p>
<p>SMETA (Sedex Members Ethical Trade Audit)</p> 	<p>https://www.sedex.com/wp-content/uploads/2021/01/SMETA-flyer-1-1.pdf</p> <p>SMETA (Sedex Members Ethical Trade Audit)</p>
<p>Can regenerative agriculture replace conventional farming?</p>	<p>https://www.eitfood.eu/blog/can-regenerative-agriculture-replace-conventional-farming</p>

Room 203, 2/F, Axa Southside
38 Wong Chuk Hang Road,
Wong Chuk Hang, Hong Kong

hello@futuregreen.global

	
	<p>https://www.iucn.org/resources/issues-briefs/palm-oil-and-biodiversity https://www.iucn.org/sites/dev/files/iucn_issues_brief_palm_oil_and_biodiversity.pdf</p>
	<p>https://soillife.org/media</p>



FUTURE GREEN
FORMERLY FOOD MADE GOOD HK



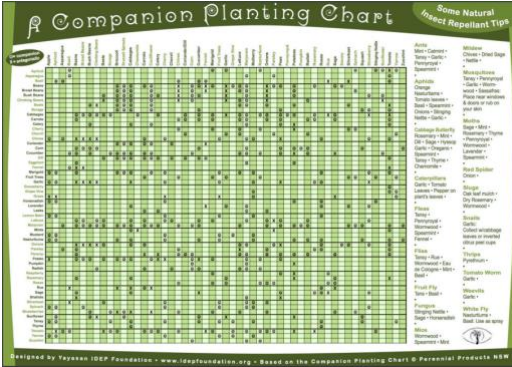
	<p>http://group.szbk.u-szeged.hu/sysbiol/nagy-laszlo-lab-poster.html</p> <p>Fungal Tree of Life</p> <p>https://pbs.twimg.com/media/FSGZ5b3XEAljsSc?format=jpg&name=large</p>
<p>FAO Smallholders and Family Farmers</p> 	<p>https://www.fao.org/fileadmin/templates/nr/sustainability_pathways/docs/Factsheet SMALLHOLDERS.pdf</p>
	<p>Global versus Local</p> <ul style="list-style-type: none"> • https://www.sciencedirect.com/science/article/abs/pii/S0959652617314671 • https://www.sustainweb.org/blogs/jan21-orfc-supplychain-workshop/ • https://www.ndph.ox.ac.uk/food-ncd/news/diet-and-food-production-must-radically-change-to-improve-health-and-avoid-potentially-catastrophic-damage-to-the-planet • https://ourworldindata.org/greenhouse-gas-emissions-food <p>Transport / supply chain</p> <ul style="list-style-type: none"> • https://www.nature.com/articles/s43016-021-00225-9.pdf • https://www.carbonbrief.org/food-systems-responsible-for-one-third-of-human-caused-emissions



FUTURE GREEN
FORMERLY FOOD MADE GOOD HK



	<p>Declining resilience to climate shocks</p> <ul style="list-style-type: none"> • https://cgspace.cgiar.org/bitstream/handle/10568/106652/Planet_Rockstrom_2020.pdf • https://www.soilassociation.org/causes-campaigns/what-is-food-security/shortening-supply-chains-roads-to-regional-resilience/ • https://voxeu.org/article/how-economic-effects-covid-19-lockdowns-different-regions-interact-through-supply-chains • https://www.eating-better.org/blog/5-things-covid-19-has-told-us-about-food-systems-in-the-uk <p>Cost effects of local food enterprises</p> <ul style="list-style-type: none"> • https://www.taylorfrancis.com/books/edit/10.4324/9781003131304/food-system-transformations-cordula-kropp-irene-antoni-komar-colin-sage • https://www.soilassociation.org/causes-campaigns/what-is-food-security/shortening-supply-chains-roads-to-regional-resilience/ • https://cmhahkpr.ca/wp-content/uploads/2018/03/Resilience.jpg <p>Health effects of local food</p> <p>https://www.thespruceeats.com/guide-to-seasonal-fruits-and-vegetables-2216387</p> <p>https://www.slowfood.com/wp-content/uploads/2020/10/ENG_annual_report_SF_internazionale_2019.pdf</p> <p>https://www.chathamhouse.org/events/all/members-event/building-back-better-rethinking-global-food-systems</p> <p>https://www.gov.hk/en/about/abouthk/factsheets/docs/agriculture.pdf</p>
<p>Ready to learn more about regenerative? Start here. 6 Books.</p>	<p>The Third Plate: Field notes on the future of food https://www.amazon.co.uk/Third-Plate-Field-Notes-Future/dp/0143127152</p> <p>Dirt to soil:One family's journey into regenerative agriculture https://www.chelseagreen.com/product/dirt-to-soil/</p> <p>Dirt the erosion of civilisations https://www.ucpress.edu/book/9780520272903/dirt</p>

	<p>The soil will save us How scientists foodies and farmers re healing the soil to save the planet https://www.amazon.com/The-Soil-Will-Save-Scientists/dp/1609615549</p> <p>Grain by Grain https://www.amazon.com/Grain-Quest-Revive-Ancient-Healthy/dp/1610919955/ref=sr_1_2?s=books&ie=UTF8&qid=1548280811&sr=1-2</p> <p>A practical whole systems guide to making small farms work https://www.regenerativeagriculturebook.com/</p>
<p>Companion Planting Chart</p> 	<p>https://www.permaculturenews.org/wp-content/uploads/2010/07/Companion-planting-chart-pdf-download-permaculture.pdf</p>
<p>Companion Planting Guide</p>	<p>https://www.soilassociation.org/media/4340/companion-planting.pdf</p>