***Resources***

***https://www.researchgate.net/publication/322834975\_Advances\_in\_greenhouse\_automation\_and\_controlled\_environment\_agriculture\_A\_transition\_to\_plant\_factories\_and\_urban\_agriculture***

***https://www.helgilibrary.com/indicators/vegetable-consumption-per-capita/sweden/***

***https://www.businessinsider.com/swedens-world-food-building-farm-offices-plantscraper-2017-11***

***http://shrinkthatfootprint.com/food-miles***

***https://ecometrica.com/assets/GHGs-CO2-CO2e-and-Carbon-What-Do-These-Mean-v2.1.pdf***

***https://technofarm.com/en/innovation/***

***https://www.theia-land.fr/en/data-and-services-for-the-land/***

***https://www.theia-land.fr/en/data-and-services-for-the-land/***

***https://www.theia-land.fr/en/data-and-services-for-the-land/***

***https://www.theia-land.fr/en/data-and-services-for-the-land/***

***https://en.poleterresolide.fr/data-access/?noredirect=en\_US***

***https://www.orfeo-toolbox.org/***

***https://open.canada.ca/en/coronavirus***

***https://peps.cnes.fr/***

***https://sharaku.eorc.jaxa.jp/GSMaP/***

***https://asc-csa.gc.ca/eng/open-data/access-the-data.asp***

***https://kuroshio.eorc.jaxa.jp/JASMES/index.html***

***https://suzaku.eorc.jaxa.jp/JASMIN/index.html***

***http://earth.jaxa.jp/en/***

***https://www.sentinel-hub.com/spaceapps***

***https://earthdata.nasa.gov/learn/pathfinders***

***https://sedac.ciesin.columbia.edu/mapping/popest/covid-19/***

***https://search.earthdata.nasa.gov/***

***https://search.earthdata.nasa.gov/***

***https://www.wfp.org/***

***https://www.wfp.org/***

***https://cmr.earthdata.nasa.gov/search***

***http://www.fao.org/home/en/***

***https://earthdata.nasa.gov/earth-observation-data/near-real-time***

***https://ldas.gsfc.nasa.gov/***

***https://earthdata.nasa.gov/earth-observation-data/near-real-time***

***https://giovanni.gsfc.nasa.gov/***

***https://gpm.nasa.gov/data-access/downloads/gpm***

***https://lpdaac.usgs.gov/***

***https://areapeat.lv/tree-shrub-nursery/***

***https://www.hgtv.com/outdoors/flowers-and-plants/trees-and-shrubs/7-shrubs-for-shade-gardens-pictures***

***https://www.springhillnursery.com/***

***https://books.google.com.eg/books?id=1Qwv2KLb2foC&pg=PA78&lpg=PA78&dq=Shrub+nurseries&source=bl&ots=0P9qA1rFCl&sig=ACfU3U140JTCr9xNLwQulpwLOs04RYDhZg&hl=en&sa=X&ved=2ahUKEwjp89vC5tTpAhVDKBoKHTACC6kQ6AEwEXoECAMQAQ#v=onepage&q=Shrub%20nurseries&f=false***

***https://www.springhillnursery.com/***

***https://areapeat.lv/tree-shrub-nursery/***

***https://growagoodlife.com/seed-starting-problems/***

***http://www.fao.org/2019-ncov/en/***

***https://www.gardeningknowhow.com/special/greenhouses/plants-for-greenhouses.htm***

***https://scholar.google.com/scholar?hl=en&as\_sdt=0%2C5&q=Plants+grown+in+greenhouses&btnG=***

***https://dlc.dlib.indiana.edu/dlc/handle/10535/6861***

***https://create.arduino.cc/projecthub/apoorvtripathi1999/smart-farming-system-0aa139***

***http://www.fao.org/2019-ncov/q-and-a/impact-on-food-and-agriculture/ar/***

***https://search.sciencemag.org/?searchTerm=Media%20culture&order=tfidf&limit=textFields&pageSize=10&&***

***http://www.fao.org/faostat/en/#data/QC***

***https://earthdata.nasa.gov/esds/competitive-programs/csesp/tracking-water-storage-in-lakes***

***https://www.sentinel-hub.com/spaceapps***

***https://www.nasa.gov/press-release/nasa-satellites-reveal-major-shifts-in-global-freshwater/***

***https://www.google.com/url?client=internal-element-cse&cx=002358070019171462865:rvzidec6wz4&q=https://earthobservatory.nasa.gov/images/146741/nitrogen-dioxide-levels-rebound-in-china&sa=U&ved=2ahUKEwiOzceO39rpAhUC9IUKHTTMAN8QFjAGegQIBRAC&usg=AOvVaw2x2301G0Q2nI6XOypmfpCb***

***https://sedac.ciesin.columbia.edu/mapping/popest/covid-19/***

***https://earthobservatory.nasa.gov/images/146741/nitrogen-dioxide-levels-rebound-in-china?src=ve***

***https://peps.cnes.fr/***

***https://suzaku.eorc.jaxa.jp/JASMIN/index.html***