nitrogen dioxi	n dioxide, <b>Fe</b> de, <b>NO<sub>x</sub> =</b> nitr eographic Info	<b>MW</b> = megawatt, <b>N</b> = nitrogen, <b>NO</b> <sub>2</sub> = (1,000 kg)					
Continent	State	Scale	Year	ription Type	Sponsor	Participants Further Information	Sources
Africa	Algeria	1 Mt/a of CO <sub>2</sub> has been captured		CCS	StatoilHydro and Sonatrach	BP (operator). Project name: In Salah. Located in Krechba. Onshore gas field with $CO_2$ injection into saline formation below the reservoir. Project proponents seek to provide assurance that secure geological storage of $CO_2$ can be verified as being cost effective. Short-term monitoring has been proposed as an option for providing long-term cost assurances and to demonstrate that industrial-scale geological storage of $CO_2$ is a viable greenhouse gas-mitigating alternative. Precedents relating to the regulation and verification of the geological storage of $CO_2$ (to allow the eligibility for greenhouse gas credits) are also being sought.	Global CCS Institute, http://www.globalccsinstitute.com/project s/12361
S-America	Antigua		1984	Increased Precipitation		Name: Antigua Cloud Seeding Project, carried out by Weather Modification Inc.; with Aircraft for Cloud Seeding.	http://www.nawcinc.com/Wxmod.pdf
S-America	Argentina	Biodiesel and	Ongoing in 2012 (since ?)	Algae schemes		Private company "Oil Fox": Trials to extract oil from freshwater & brackish water algae to produce Biodiesel, Bioethanol, and proteins from animal and human consumption. Gas emitted from a thermal power station is used for algae cultures to improve productivity and to reduce emissions.	
S-America	Argentina	2 projects in the Province of Mendoza, >5,000 km <sup>2</sup>	1978 - 1993, 1998 - 2004	Increased Precipitation & Reduced Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 1993 + 1994 + 2002 + 1984and other sources, See Weather Modificatior Data for details, please.

Asia	Armenia	2 projects, Lake Sevan Area, Yerevan area, 15,000 km²	1964 - 1993	Precipitation &	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 1993/94+92
Australia/ Oceania	Australia	3 pilot plants in Eastern Australia, each with the potential to grow to a commercial plant of 80 ha	Since 2009	Algae schemes	In cooperation with Tarong Energy	agreement with Tarong Energy to deploy the company's first 1 ha plant at the	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_mbd.html; http://www.mbdenergy.com/our_projects. php
Australia/ Oceania	Australia		Since Nov 2007	Algae schemes	Linc Carbon Solutions is a joint venture, 60% owned by Linc Energy, 40% remain with BioCleanCoal Ltd.	sequestration with $CO_2$ coming from industrial sources. R&D project to develop a bioreactor converting $CO_2$ through a photosynthesis into $O_2$ and solid biomass. "We expect to establish that our process of $CO_2$ conversion is commercially scalable. »	http://www.oilgae.com/ref/report/co2_cap ture/co2_capture.html; http://www.lincenergy.com/data/info_she ets/e4-fact.pdf; http://www.abnnewswire.net/press/en/59 649/Linc_Energy_Ltds_(ASX:LNC)_Annu al_General_Meeting_by_the_Chief_Exec utive_Officer_Mr_Peter_Bond.html; http://www.lincenergy.com/data/investor_I inc/investor-linc-issue-6.pdf
Australia/ Oceania	Australia	bioreactor plant established at	Since ~2006 ?, trials have been closed few years later		Energetix is a division of the Victor Smorgon Group.	developed at Massachusetts Institute of Technology and is licensed from Greenfuels. Experimental plant covered about 60m x 10m.	http://www.theage.com.au/articles/2006/1 1/12/1163266412354.html; http://en.wikipedia.org/wiki/Hazelwood_P ower_Station; http://www.ecosmagazine.com/? act=view_file&file_id=EC133p34.pdf
Australia/ Oceania	Australia	Pilot plant to culture algae on Torrens Island	Since 2009	Algae schemes	Supported by General Atomics, eventually as well by Exxon Mobil and Shell.	Development Institute (SARDI) and Algal Fuels Consortium, a research consortium organized by CISRO (Commonwealth Scientific and Industrial Research) as the	http://www.adelaidenow.com.au/business /sa-business-journal/algae-leads-way-to-

Australia/ Oceania	Australia	A national initiative of biochar research with pyrolysis trials.	2009 - 2012	Biochar	WA, UNE, UNSW, NSW DII, Univ Sydney, Univ	Research objectives: Biochar-soil	http://www.anzbiochar.org/projects.html; http://www.anzbiochar.org/projects.html#t welve
Australia/ Oceania	Australia	Biochar producer (sales in kg and t)	Ongoing in 2012	Biochar		Private producer "BlackEarth Products Pty Ltd": Produces and sells biochar (made from Australian poultry manure mixes with sawdust). Producer supports biochar research in cooperation with the University of Queensland.	https://www.blackearthproducts.com.au/p roducts-page/packaged- biochar/blackearth-biochar-4kg-2/
Australia/ Oceania	Australia	Mobile Biochar producer	Since 2009	Biochar		Private company "Black is Green Pty Ltd.": Produces and sells biochar to bulk users and collaborative researchers in Australia; "offers the equipment to generate BiGchar".	http://www.bigchar.com.au/bigchar.html; http://www.bigchar.com.au/faq.htm#Can_ I_buy_BiGchar_and_for_how_much
Australia/ Oceania	Australia	Pacific Pyrolysis Demonstration Facility	Ongoing in 2012	Biochar	NSW Department of Environment and Climate Change	Pacific Pyrolysis: Name of Biochar Project: Pacific Pyrolysis - Pyrolysis Demonstration Facility	http://www.anzbiochar.org/projects.html# seven
Australia/ Oceania	Australia	Trials in habitat 141 (SA-Vic border region from the coast to southern NSW); a biodiversity hotspot in Australia	Since 2010 (at least)	Biochar	cooperation with Victorian Department of	Greening Australia (environmental organization): Carries out the project "Bio4". Until 2011: trials - investigating potential benefits and potential to sequester carbon.	http://www.greeningaustralia.org.au/index
Australia/ Oceania	Australia	Major agricultural regions of Australia (West, South, New South Wales, Queensland)	Since ~2007	Biochar	CSIRO - Australia's national science agency	related to carbon sequestration; research	http://www.biochar- international.org/profiles/CSIRO; http://www.csiro.au/science/Biochar- Overview; http://www.csiro.au/files/files/pnzp.pdf

Australia/ Oceania	Australia		Field trials since 2006	Biochar		Private company Pacific Pyrolysis (PacPyro): provides biochar to research institutions and projects; e.g. involved in projects studying biochar's influence on the flux of $N_2^0$ and $CO_2$	http://www.biochar- international.org/profiles/pacificpyrolysis; http://pacificpyrolysis.com/; http://pacificpyrolysis.com/agrichar.html
Australia	Australia	CO <sub>2</sub> injection project	Construction underway in 2012	CCS		Global CCS Institute. Project name: Gorgon Carbon Dioxide Injection Project. This component of a larger gas production and LNG processing project will inject 3.4 to 4 M t of CO <sub>2</sub> /year into a deep saline formation. Construction is under way after a final investment decision was made in September 2009.	http://www.globalccsinstitute.com/project s/map
Australia/ Oceania	Australia	Biochar research, lab-scale, related to reduction of N <sub>2</sub> O emissions	2007 - 2009	Major research project		Research Institution: NSW Department of Primary Industries. Project name: "NSW DPI - Reduction in N <sub>2</sub> 0 Emissions" (from soils amended with Biochar).	http://www.anzbiochar.org/projects.html# seven
Australia/ Oceania	Australia	Biochar research	Ongoing in 2012 (since ?)	Major research project		Research Institution: University of Queensland: research related to biochar & carbon sequestration.	http://www.qaafi.uq.edu.au/professor- roger-s-swift
Australia/ Oceania	Australia	Research related to carbon sequestration & biochar	2010 - 2014	Major research project	ARC Future Fellowship FT0991007	Research Institutions: The Australian National University and CSIRO. Name of Biochar Project: "The CharXive Challenge".	http://www.anzbiochar.org/projects.html#t hree
Australia/ Oceania	Australia	Research related to carbon sequestration & biochar	Ongoing in 2012 (since ?)	Major research project		Research Institutions: Collaborative project between the NSW Department of Primary Industries (NSW DPI) and the Department of Environment and Climate Change (DECC). Project name: Land management to increase soil carbon sequestration.	http://www.dpi.nsw.gov.au/research/topic s/biochar
Australia/ Oceania	Australia	Queensland, Tasmania, Western Australia, Snowy Mountains and other regions (see details WM data)	1955 - 1960, 1980, 1992, 1998 - 2009	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.

Australia/ Oceania	Australia	Participated in SOIREE	1999	Ocean fertilization +	Australian BHP Billiton Group [Carbon Steel/Petrol./Alum./ Energy/Coal/Dia- monds], CSIRO (among others)	SOIREE experiment in the Southern	http://www.etcgroup.org/en/node/4913 (page 14); http://lgmacweb.env.uea.ac.uk/soiree/
Asia	Azerbaijan	10,000 km²		Reduced Precipitation	Government		WMO 1992
S-America	Belize		2011 - 2012 (and probably longer)	Biochar	Kraft, Cadbury		
S-America	Brazil	Several experiments and research at several places	Since 2000 (at least)	Biochar		corporation) : Includes charring studies of different biomass sources and field experiments in different Brazilian biomes: the Amazon, the Atlantic forest, the Cerrado and the transition zones	+Biochar+R
S-America	Brazil	See Weather Modification Data for details.		Increased Precipitation	Government	See Weather Modification Data for details, please.	WMO 1980
Africa	Burkina Faso	Tiebele	Ongoing ? Reported in 2009	Biochar	Same sponsors as for Cote d'Ivoire project ?	Centre for Rural Innovations (France): Jatropha, Moringa and planned biochar trials, linked to Cote d'Ivoire project.	http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf
Africa	Burkina Faso		1998 - 1999, 2001 - 2011; e.g. 17 days in 1999 from Jun - Jul	Increased Precipitation	Government: Environmental Agency	Weather Modification Inc.	http://www.weathermodification.com/proj ects.php?id=5; WMO report 1999; http://theblanketeffect.blogspot.com/sear ch/label/African%20Programs

Asia	Cambodia		Report completed in 2011	Biochar	Cambodia, University of Colorado; Asia Pacific Network for Global Change	systems in Cambodia. Study also included examination of potential for carbon financing.	https://spreadsheets.google.com/spreads heet/pub? key=0AqK8nxi8zfEvdHdhQmpuZ1QtclNF ZG9vdWVEaTFkOUE&single=true&gid= 0&output=html; https://docs.google.com/ viewer? a=v&pid=explorer&chrome=true&srcid=0 B3ZW1BCHOSzWNTk5YmY2NDgtOTRj Ni00Nzk0LTg5ODltMmEyYzM5NzBjMzk 4&hl=en; http://www.biochar.org.uk/project.php? id=13; http://www.biochar.org.uk/abstract.php? id=37
Asia	Cambodia	Pilot project	Since 2011	Biochar	Nordic Development Fund and \$600,000 from Vietnam, Laos and Cambodia	Pilot projects in biogas systems, biochar kilns and improved cooking stoves. "Promoting more efficient use of biomass	http://www.lankabusinessonline.com/indo china/fullstory.php?nid=1666004579; http://sea-biochar.blogspot.com/2011/07/ adb-agrees-4-mln-grant-to-boost- biomass.html
Asia	Cambodia			Increased Precipitation		See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Africa	Cameroon	SW Cameroon, near Kumba, see involved villages here: http://www.biofuel watch.org.uk/wp- content/uploads/B iochar-Cameroon- report1.pdf	2010	Biochar		Biochar Fund (Belgium): The project's focus is on 1,200 subsistence farmers practicing shifting cultivation. The project started with small field trial with around 50 farmers, and plans to expand to tap into carbon markets. Project area is located near pristine rainforests that are under pressure from slash-and-burn farming and increasing populations. Future plans: creating "biochar buffers" that help protect the forest and its ecosystem services."	http://www.biofuelwatch.org.uk/wp- content/uploads/Biochar-Cameroon- report-Executive-Summary1.pdf; http://www.biochar- international.org/9country; http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf

N-America	Canada	Industrial pilot plant capturing at least 10,000 t/year: of CO2 in preparation	2011 - 2012	Air capture	year R&D phase, is funded by angel investors including	Canadian Private company "Carbon Engineering" (Alberta, Calgary) develops a fully integrated industrial plant that absorbs up to 1M t of CO2/year. Current R&D initiatives include laboratory research, process modeling and simulation, and fabrication and operation of pilot-scale equipment.	http://www.carbonengineering.com/
N-America	Canada	Alberta: Installation of a photobio-reactor (made by Menova) to reduce CO <sub>2</sub> emissions by algae growths	2007	Algae schemes		Trident Exploration Corp: grew algae in Menova's photobioreactors (based in Ottawa, Canada) to reduce the net carbon impact of petroleum processing by 50% or greater. No up-to-date information could be found on their website.	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_trident.html; http://www.airwaterland.ca/article.asp? id=1852
N-America	Canada			Algae schemes		Private company "Pond Biofuels": Converts raw smokestack emissions from heavy industry into algal biomass, e.g. using the exhaust gas from CO2 emitters in the coal, steel, refining, cement, and other process industries (e.g. the St. Mary's cement kiln).	http://www.oilgae.com/ref/report/co2_cap ture/co2_capture.html; http://www.oilgae.com/algae/cult/cos/cem /cem.html; http://www.pondbiofuels.com/
N-America			Company was founded in 2011	Biochar	Canada Ltd is a partnership between Biochar Solutions		http://www.biocharsolutions.com/uploads/ 3/1/6/8/3168871/bsc_press_release_11. 28.11.pdf

N-America	Canada	Tests in BC, Quebec & Alberta	2008 - 2012		credits.	http://www.sdtc.ca/sdtc_projects/index_e n.htm; http://alternabiocarbon.com/applications/ biochar; http://www.biochar- international.org/blueleaf
N-America	Canada	in West Lorne	Since 2007 involved in biochar	Biochar	Dynamotive BioOil: "is positioned in the market as a replacement for fuel oils used in stationary applications like boilers and kilns to produce building or process heat"; "Dynamotive expects that it can now "deliver advanced (second generation) fuels from biomass at a cost of less than \$2/ gallon of ethanol- equivalent fuel in facilities processing about 70,000 t of biomass/year."	http://www.biochar- international.org/dynamotive
N-America	Canada	greenhouses in	Ongoing in 2012 (since ?)	Biochar	Burt's Greenhouse: heavy user of fossil fuels – usually in the form or natural gas or oil. By using biomass, these operations can come closer to being carbon neutral. By producing biochar in the process they could actually become carbon negative"	http://www.biochar- international.org/burtsgreenhouse

N-America			Since Oct 2000	CCS		Apache Canada (Midale Field). Project	Global CSS Institute, http://www.globalccsinstitute.com/project s/12366
North America	Canada		Start date: 2014			SaskPower. Project name: Boundary Dam Integrated Carbon Capture and Storage Demonstration Project.	http://www.saskpower.com/sustainable_g
N-America	Canada	>50,000 km²; e.g. Southern Alberta, British Colombia	1974 - 1981, 1996 - 2003	Precipitation &	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
N-America	Canada	Participated in SOIREE and SOFEX	1999, 2002	Ocean fertilization +		Canada funded and was involved in the ocean fertilization experiment SOIREE and SOFEX	http://www.etcgroup.org/en/node/4913 (page 14); http://lgmacweb.env.uea.ac.uk/soiree/

S-America	Chile	N-fertilizers based		Biochar	government of Chile (CONICYT-Chile, through FONDEF Project Nº: D07I1096) and the	Scientific and Technological Bioresource Nucleus and the Department of Chemical Engineering of Universidad de La Frontera in Temuco, Chile, is looking to determine the best operational conditions for the development of controlled-release N fertilizers using biochar as a basis.	international.org/profile/chile
S-America	Chile	Biochar research project	2009 - 2013	Major research project	Ministry of Agriculture	Research Institution: Tarapaca University. Business partner is the Chilean company Asitec Ltda. Cost: 466,681 USD / 299,800.000 Chilean pesos.	http://latercera.com/contenido/657_1203 30_9.shtml
S-America	Chile	Basin, Andean Sector		Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 2000 + 2002 + 1980 + 1998
Asia	China	Bioreactor with 10.4 km length, facility on 500 ha of land in Guandong Province, 80t/day of algae	Since 2008 or 2009	Algae schemes		American company): Algae-based CO <sub>2</sub> sequestration, absorbing CO <sub>2</sub> emitted from factories of the nearby region.	http://www.oilgae.com/ref/report/co2_cap ture/co2_capture.html; http://www.asiabiomass.jp/english/topics/ 0911_07.html; http://biomassmagazine.com/articles/209 1/biocentric-energy-to-produce-algae-oil- in-china
Asia	China		Since 2009, maybe longer	Algae schemes		(reported in 2009).	http://biomassmagazine.com/articles/209 1/biocentric-energy-to-produce-algae-oil- in-china; http://www.greenmuze.com/blogs/eco- geek/1260-chinese-algae-farming.html

Asia	China		Precipitation &	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Central America	Costa Rica	Research & trials on Osa Peninsula	Biochar		http://www.biochar- international.org/9country#costa_rica

Africa		biomass production for Biochar in Niambrun, office in Grand Bassam.	reported in 2009		FAO, UNDP, UNEP, IFAD, UNIDO, West African Bank for Development, Ivorian National Bureau for technical Study and Development, National Agency for Rural development, Industrial Promotion Services West Africa, Union Bank of Africa, Pronatura international, Winrock, Mali Folkcenter, French Agency for environment and Energy, Kakute Tanzania, Burkina Centre of Forestry Seeds, Wageningen University from Holland, French Institute of research for Development, Brazilian EMBRAPA	pyrolysis, will offer carbon reduction when used as a combustible, and carbon sequestration when used to enhance soil productivity." Jatropha, moringa and biochar trials on 2,500 ha.	
Africa	Cote d'Ivoire			Precipitation	University		WMO 1987
Europe	Croatia	>24,000 km², Northern Croatia		Reduced Precipitation	Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.

S-America	Cuba	Camaguey and adjacent provinces, Eastern Cuba	1982 - 1990, 2005 - 2011	Increased Precipitation	Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
S-America	DomRep	6,000 km² target area	1984, May- Aug	Increased Precipitation	Government (Energy)	Project name: Increased stream flow to dams.	WMO 1980
Africa	DRC	Agricultural project in Pimu Region, Equator Province, in 10 villages	2010 - 2013; "ten year project"	Biochar	ADAPEL; Congo Basin Forest Fund	at "access to carbon market".	http://www.treehugger.com/green- food/biochar-fund-project-gets-big- financial-boost-from-congo-basin-forest- fund.html; http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf; http://www.afdb.org/en/topics-and- sectors/sectors/climate- change/multimedia/biochar-forest- project-drc/
S-America	Ecuador	Canton Pujili, Cotopaxi	at least since 2009	Reduced Precipitation	Private company: Nintanga and Provefrut		http://www.dailymotion.com/video/xeh7ll_ ecuador-danos-socio-ambientales- de_news, http://www.inredh.org/index.php? option=com_content&view=article&id=26 0%3Ademanda-a-brocolera&Itemid=151
Africa	Egypt	Ongoing trials, demonstration and small pyrolysis plant	Ongoing in 2012 (since ?)	Biochar	ProNatura (France)	ProNatura (France): Development of biochar with smallholder farmers in developing countries; pronatura is working to get carbon credits	http://www.pronatura.org/? page_id=521⟨=en; http://www.new- ag.info/en/focus/focusItem.php?a=963
Africa	Eritrea		1994, 1995, 1997, 1998	Increased Precipitation	Eritrean Ministry of Agriculture	rain enhancement with cloud bombing	http://www.bibliotecapleyades.net/ciencia /ciencia_reich07.htm; http://panacea- bocaf.org/droughtrelief.htm; http://www.orgonelab.org/ResearchSum mary2.htm
Europe	European Union (16 countries)	Biochar research project, to summarize & connect research in Europe	2012 - 2016	Major research project	European Union	Project name: Biochar as option for sustainable resource management. "This COST Action connects scattered European Biochar research."	http://www.cost.eu/domains_actions/fa/A ctions/TD1107

Europe	European Union (53 scientists from 14 institutions and 3 companies from 7 European countries & South Africa)		2004, summer	Ocean fertilization +	European Union	Project name: EIFEX - European Iron Fertilization Experiment. Application of 2,820 kg of Fe (7 t FeSO4). Carried out by Alfred Wegner Institute (Germany), with national and international partners.	http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf, http://en.wikipedia.org/wiki/Fe_fertilizatio n; http://www.whoi.edu/oceanus/viewArticle. do?id=35609; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://epic.awi.de/15162/1/Ass2006c.pdf, http://cis.whoi.edu/science/bcodmo/proje ct.cfm?flag=viewr&id=22&sortby=project; http://www.etcgroup.org/en/node/4913
N-America, Europe	European Union (Austria, Portugal) USA	R&D next generation biofuel	Ongoing in 2012 (since ?)	Algae schemes	Global Green Solutions, Oxford Catalysts Group PLC	SGC Energia: Transformation of biomass into Fischer-Tropsch products, transforming low value feedstock (algae) into advanced fuels.	ETC Group (2011): The New Biomassters, page 63 http://www.biofuelsdigest.com/bdigest/tag /sgc-energia/
Europe	European Union (Denmark, Belgium, Germany, The Netherlands, Norway, United Kingdom, Sweden)	Biochar: small- scale research plots (13 partners from 7 countries around the North Sea)	2009 - 2013	Major research project	Supported by European Union INTERREG IVb North Sea Region Steering Group.	Project name: "BioChar: Climate saving soils" aims at raising the awareness and building confidence in biochar as a way of capturing carbon in a stabilized form and increasing soil quality and 'health', with attendant benefits to agriculture. 13 partners from 7 countries around the North Sea work together. Partners: Netherlands: Province Groningen (lead partner), Productschap Akkerbouw/Kiemkracht, Nutrient management Institute, WUR-Alterra Belgium: ILVO, University Gent Germany: HAWK-Applied University, Gottingen; 3N-Werlte Denmark: Risoe University Sweden: University Uppsala Norway: Bioforsk United Kingdom : Scottish Crop Research Institute, university Edinburgh, (UKBRC, United Kingdom Biochar Research centre)	http://www.risoecampus.dtu.dk/Research /sustainable_energy/energy_systems/pro jects/ECO_BioChar_Interreg.aspx? sc_lang=en

Europe, Asia	Union	Agricultural research (& feasibility study ?)	2012 - 2015	Biochar	Education and	Project name: "biochar in agriculture - perspectives for Germany and Malaysia": questions effects on the environment and the potential to reduce CO <sub>2</sub> in the atmosphere. Partners: ATB, ZALF Müncheberg, Humboldt-University Berlin, Technical University Berlin, University Putra Malaysia (UPM)	http://www.idw- online.de/pages/de/news456776; http://www.diw.de/sixcms/detail.php? id=diw_01.c.392453.de
Europe	Union	European Research Project related to Biochar		Major research project	European Union	Project name: Reducing mineral fertilizers and chemicals use in agriculture by recycling treated organic waste as compost and bio-char products. (REFERTIL). Project Coordinator: Terra Humana Ltd Hungary	http://www.3ragrocarbon.com/3r-project- references; http://ec.europa.eu/research/ bioeconomy/agriculture/projects/refertil_e n.htm
Europe	European Union, Austria	>2,000 km², e.g. Lower Austria	1981 - 1999, 2002		Private sponsor (agricultural field)	See Weather Modification Data for details, please.	WMO 1999+2002+1992+2003+2004
Europe	Union,	Pilot photobioreactor in Varna	Since 2009	Algae schemes		Private company "Greon LLC": provides a "green solution for industrial waste", including greenhouse and toxic gases, waste water and solid waste. Transformation of waste products into valuable products such as biomass, bioethanol, biodiesel, etc. Feeding flue gas $(CO_2 \& NO_x)$ into a bioreactor. Production of microalgae-based oil as an alternative to fossil fuels.	http://www.greon.eu/
Europe		> 18,000km²; e.g. northern Danube plain and upper Tracian lowland		Reduced Precipitation	Government (Agricultural department, Research and Weather Services)	See Weather Modification Data for details, please.	WMO and other sources; See Weather Modification Data for details, please.

Europe	Union, Czech Republic	Research project to decarbonize flue gas with a 55m <sup>2</sup> culture area photobioreactor		Algae schemes	the Fuel Research Institute	Czech Research Academy of Science: Outdoor cultivation of microalgae <i>Chlorella spp.</i> , in a thin-layer photobioreactor. Technologies for micro- algal cultivation have been studied in the context of greenhouse gas mitigation. Utilization of $CO_2$ in flue gases from various sources by means of microalgae reduce the impact of green-house gas on the environment and makes production of algal biomass cheaper.	http://www.oilgae.com/algae/cult/cos/flu/fl u.html
Europe	European Union, France		summer: Jan	Major research project	INSU-CNRS France	(France). Research related to natural Fe fertilization. Vessel with French, Belgian, Dutch and Australian researchers.	http://ecite.utas.edu.au/54193/, http://www.insu.cnrs.fr/envFenement/keo ps2-kerguelen-ocean-and-compared- plateau-study; http://www.obs- vlfr.fr/proof/vt/op/ec/keops/keo_obj.htm; http://www.sciencedirect.com/science/arti cle/pii/S096706450800009X; http://www.techno-science.net/? onglet=news&news=5310; http://www.futura-sciences.com/fr/news/t/ oceanographie-1/d/fertilisation-de- locean-contre-rechauffement-une- nouvelle-experience_17933/; http://www.futura-sciences.com/fr/news/t/ vie-1/d/mission-keops-le-printemps-du- phytoplancton-en-pleine-tempete_5565/
Europe	France	>60,000 km², e.g., region of Lucerne, Basin Aquitaine, Vallée de la Loire	1952 - 2003	Reduced Precipitation	Government and private sector (agriculture, insurances)	Project name: Grossversuch IV.	WMO 1980+2003+2004+1992+2002

Europe	European Union, Germany	1,000 m <sup>2</sup> photobioreactor and 2 pilot plants for research		Algae schemes		Forschungszentrum Juelich GmbH,	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_rwe.html;http://www.rwe.co m/web/cms/mediablob/en/247480/data/2 35578/1/rwe-power-ag/media- center/lignite/blob.pdf
Europe	European Union, Germany	Pilot plant using marine algae as CO <sub>2</sub> sink; research with local partners		Algae schemes	In cooperation with City of Hamburg & Frauenhofer Institute	EON Hanse (energy producer): Algae production with flue gases of a 350-MW coal-fired power station in Bremen. Goal: to capture 1% of the total emissions of this power station in a closed reactor system within five years.	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_e_on_hanse.html; http://www.eon.com/en/businessareas/35 157.jsp; http://www.eon- hanse.com/pages/eha_de/Engagement/ Green_Capital/Mikroalgenprojekt_Hamb urg/Pilotanlage_in_Hamburg- Reitbrook/index.htm
Europe	European Union, Germany	Biochar production capacity 1,250m³/ year, a larger plant is planned		Biochar		Private company "Palaterra": production and sales of biochar. Product is also used for research but mainly for agriculture; website mentions that product can be used to improve soil while protecting the climate.	http://www.palaterra.eu
Europe	European Union, Germany	Biochar production "in industrial quantities "	Since 2009	Biochar	Schottorf Innovations is a subsidiary of Carbon Terra		http://schottdorf.eu/; http://www.carbon- terra.eu/de/home
Europe	European Union, Germany	Biochar production and research	Since 2004	Biochar	University of Applied Sciences Bingen	Private company "Pyreg GmbH": involved in 3 different research projects with University of Applied Sciences Bingen (Germany) and other research institutions, e.g. related to sequestration of CO2 or use of biochar in sewage plants.	http://www.pyreg.com/Forschung.html

Europe	European Union, Germany	Sales of biochar production units (capacity up to 12,000 t/ year)	Since 2010	Biochar			
Europe	European Union, Germany	Research, including field trials	2009 - 2014	Biochar	German Federal Ministry of Education and Research (BMBF)		http://www.atb-potsdam.de/hauptseite- deutsch/Forschung/verbuende/apecs/ap ecs_start_eng.htm
Europe	European Union, Germany	>7,000 km²	1975 - 2009	Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	European Union, Greece	>5,000 km², different Greek provinces	1982 - 2003,	Increased Precipitation & Reduced Precipitation	Public	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	European Union, Hungary	>14,000 km², e.g. in Southern Hungary		Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 2003 + 2004 + 2002 +1992 + 1980

Europe	European Union, Italy	Field trials with the goal to mitigate 15% of annual CO <sub>2</sub> from a 500 MW power plant; "700 ha system"	2007	Algae schemes	EniTechnologie is the R&D arm of Eni (Italian oil & gas company)	EniTecnologie: $CO_2$ uptake by <i>Tetraselmis suecica</i> supplied with $CO_2$ from turbine flue gas in open and closed systems. Goal: to double biomass productivity. Eni plans to harvest and ferment the biomass (methane) to replace a fraction of fossil methane.	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_eni.html; http://uregina.ca/ghgt7/PDF/papers/nonp eer/075.pdf
Europe	European Union, Italy	Eng Southern Italy	1975 - 1980, 1985 - 1995, 2001 - 2005	Increased Precipitation & Reduced Precipitation	Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	European Union, Netherlands	Designs & manufactures algae growing equipment; cultivates algae at Yerseke.	Since 2007	Algae schemes	fuel from algae), RIG investment	Company AlgaeLink N.V.: Among the products are the following biofuels from algae : Green energy, biodiesel, bioethanol, biogas, bio-oil, and jet fuel. "Ability to sequester CO <sub>2</sub> & implement as profit making plant. "	ETC Group (2011): The New Biomassters
Europe	European Union, Netherlands	Demonstration scale project in Rotterdam:	Started in 2010 ?	BECCS		Rotterdam Climate Initiative: Researching variety of carbon capture options, some are currently in operation. BECCS project: $CO_2$ captured from ethanol plant and then pumped through greenhouses.	CO2 Capture and storage in Rotterdam - a network approach 2011 http://www.rotterdamclimateinitiative.nl/e n/english_2011_design/50_reduction/proj ecten/?portfolio_id=70
Europe	European Union, Portugal	Algae growing and production equipment	Since 2000	Algae schemes	Energy, Technology and Innovation);	Company Algafuel: "Develops solutions for the industrial production of microalgae. Technology provides CO <sub>2</sub> mitigation and other greenhouse gases with biomass production."	ETC Group (2011): The New Biomassters
Europe	European Union, Portugal	District Evora, Castelo Branco, Coimbra	February 2004	Increased Precipitation			http://www.terradaily.com/2005/05022318 2149.f4orpp13.html
Europe	European Union, Slovenia	>9,000 km², e.g. Eastern Slovenia	1972 - 1998, with interruptions	Reduced Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.

Europe		Large-scale algae farming plant adjacent to a CO <sub>2</sub> -spewing cement plant near Jerez, Spain		schemes	Access Private Equity, Draper Fisher Jurvetson, Polaris Venture	(Cambridge, Massachusetts): In collaboration with the Massachusetts Institute of Technology (MIT), developed a bioreactor to remove NO, and CO,	http://www.ecoworld.com/energy- fuels/factory-farmed-biofuel.html; http://en.wikipedia.org/wiki/GreenFuel_Te chnologies_Corporation; http://gigaom.com/cleantech/15-algae- startups-bringing-pond-scum-to-fuel- tanks/
Europe	Union, Spain	>10,000 km²; e.g. Alava, La Rioja and Navarra Provinces	interruptions	Increased Precipitation & Reduced Precipitation	Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe		Production of Bone Char	Ongoing in 2012 (since ?)	Biochar		Private company "3R Agrocarbon": Pyrolysis with animal waste. Involved in a research project that aims to define improved compost and biochar standards in the EU27 (according to company website).	references
Europe	Sweden	Field trials, Terra Pretra field (520 m²), mobile pyrolysis plant, Uppsala	Since 2010		project "Biochar -	University of Uppsala carries out research on a Swedish Terra Pretra field. Further field trials. Uses a mobile pyrolysis plant.	http://www.geo.uu.se/biokol/default.aspx ?pageid=37&lan=0; http://www.holon.se/folke/carbon/carbon. shtml
Europe	European Union, Sweden	Field trial on carbon rich soils	1996 - 2006		Swedish University of Agricultural Science	Responsible person for the field trials: David Wardle of the Swedish University of Agricultural Science.	http://voices.yahoo.com/david-wardle-vs- carbonscape-battle-5301397.html
Europe	Union, United Kingdom	Pilot scale bioreactor, algae based CO <sub>2</sub> sequestration demonstration project; 20t of CO <sub>2</sub> /year			Shell, Edrington Group and the Scottish Environmental Technology Network	Glentureet Whisky Distillery & Scottish Bioenergy Ventures: Algae-based CO <sub>2</sub> sequestration Started as a demonstration project. Expanded in 2009, producing about 6,000 I of biofuel/year - capturing 20 t of CO <sub>2</sub> . "Commercial-sized" algae reactor system if the expanded demonstration is successful.	http://www.oilgae.com/ref/report/co2_cap ture/co2_capture.html; http://www.scotlandwhisky.com/news- and-events/Famous-grouse-carbon- capture; http://news.bbc.co.uk/2/hi/uk_news/scotla nd/tayside_and_central/8290266.stm

Europe	Kingdom	"UK-wide initiative"; "200 people testing biochar"	2012	Biochar	Earthwatch, the Environmental Change Institute (Oxford University), and the UK Biochar Research Centre	Big Biochar Experiment; largest study on the use of biochar on British allotments to	http://www.biochar- international.org/profile/bigbiochar; http:// www.oxfordtimes.co.uk/business/profiles/ 9536533.ls_this_the_answer_to_climate _change_/; http://www.bigbiocharexperiment.co.uk/
Europe	Union, United Kingdom	Research project, Pyrolysis plant under construction in 2012	Since 2009	Biochar	With core funding for five years, sponsored by the Engineering and Physical Sciences Research Council (EPSRC).	"UK Biochar Research Centre seeks to provide an evidence base to support the rational deployment of biochar for the primary purpose of climate change mitigation (particularly carbon abatement), while being driven by an understanding of how the most value can be added to it in terms of soil function."	http://www.biochar- international.org/ukbrc
Europe	European Union, United Kingdom		2010 - 2012 (18 months project)	Biochar	A £180,000 grant from the Welsh Assembly Government.	Sciences (IBERS): "Innovative strategies	http://www.walesonline.co.uk/go- green/go-green- climate/2010/01/27/aberystwyth-to-build- biochar-facility-91466-25689352/
Europe	Union, United	Production & sales of biochar & biochar kilns	Since 2008, (maybe longer)	Biochar		Private company "Carbon Gold": "Has developed the first ever biochar methodology for calculating emissions reductions from the production of biochar."	http://www.carbongold.com/the-principles
Europe		Production and sales of biochar, based in Devon	Ongoing in 2012 (since ?)	Biochar		Private company "Nutrichar": Lumpwood char from Devon trees, infused with certified organic seaweed fertilizer sourced from the UK.	http://www.nutrichar.co.uk/about.php

Europe		Climate Model Development		Major research project	PESM, Seventh Framework program. Project is worth €2,137,014.	Research Institution: Oxford University. Project name: "Towards the Prototype Probabilistic Earth-System Model for Climate Prediction". The development of the prototype Probabilistic Earth-System Model will open a new era of international scientific collaboration on climate model development, and has the potential to influence climate policy, on mitigation, adaptation and on geoengineering, a the highest governmental and intergovernmental levels.	http://cordis.europa.eu/projects/102370_ en.html
Europe	Union, United Kingdom		Since 2008	Major research project		C-Quest rate : Their idea is to lime to oceans and to develop the technology in an open source way. The main person involved is Tim Kruger, also associated with the Oxford geoengineering institute.	http://www.cquestrate.com/about-us
Europe	European Union, United Kingdom	No testing	2010 - 2012	Major research project	Cardiff, Oxford, Lancaster, East	Project name: IAGP - Integrated assessment of Geoengineering Projects. Research carried out by: University of Leeds, Bristol, Cardiff, Oxford, Lancaster and East Anglia.	http://www.iagp.ac.uk/
Europe	Kingdom	Look at governance of research, up to and including testing and deployment	Since 2010	Major research project	Royal Society with Environmental Defense Fund and Third World Academy of Science	Management Governance Initiative	www.srmgi.org

Europe	European Union, United Kingdom			Major research project	funded by the Engineering and Physical Sciences Research Council (EPSRC) and the Natural Environment Research Council (NERC), supported	Particle Injection for Climate Engineering. First test of "Trojan Hose" to shoot	http://www.handsoffmotherearth.org/hose -experiment/spice-opposition-letter/; http://gow.epsrc.ac.uk/ViewGrant.aspx? GrantRef=EP/I01473X/1
Europe	Kingdom	UK Parliamentary committee holds public hearings on the regulation of geoengineering		Major research project	Government	UK committee advocated beginning an international discussion on the regulation of geoengineering, argued against the use of the precautionary principle and said that small scale SRM tests should be allowed!	http://www.publications.parliament.uk/pa/ cm200910/cmselect/cmsctech/221/221.p df
Europe		London (carbon	Underway (beginning 2012)	Other	Laing O'Rourke, Rio Tinto Minerals, WSP Group, Imperial Innovations, the Royal Society Enterprise Fund and the London Technology Fund		http://novacem.com/wp-content/uploads/ 2010/12/Novacem-TSB-case- study_vF.pdf
Africa	Kingdom	Crozet Islands, 2,222 km south- east of South Africa	2004 - 2005	Ocean fertilization +	NERC (Natural Environment Research Council, UK)	Project name: CROZEX (=CCROZet natural iron bloom and Export experiment). Application of iron. "At its peak the bloom covers a wide area (400 km x 400 km)."	http://en.wikipedia.org/wiki/Fe_fertilizatio n, http://www.noc.soton.ac.uk/obe/PROJEC TS/crozet/index.php

Europe	European Union, United Kingdom		Since 2006 (ongoing ?)	SRM	University of Edinburgh building hardware: ships	Cloud Whitening. Work has begun at Edinburgh University in Scotland on the design of practical seagoing hardware for an initial field demonstration. The proposal is to use a fleet of unmanned, wind driven spray vessels equipped with satellite navigation, positioned at suitable points around the oceans. They would sail back and forth across the local wind and drag oversize propellers through the water to act as turbines to generate the energy for spray. Periodically, they would be directed to new positions.	http://event.arc.nasa.gov/main/home/rep orts/SolarRadiationCP.pdf, page 8
Europe	European Union, United Kingdom		2011 - 2012	SRM	the Engineering and Physical Sciences Research Council (EPSRC) and the	University of Bristol in collaboration with the Universities of Oxford, Cambridge and Edinburgh, and Marshall Aerospace. Project name: Stratospheric Particle Injection for Climate Engineering (SPICE). Engineering test hose to deliver particles to the stratosphere as an SRM technology. Test postponed due to civil society opposition.	Campaign website against the experiment: http://www.handsoffmotherearth.org/2011 /09/press-release-no-spice-in-our-skies- say-environmental-justice-groups/ http:// www.newscientist.com/article/mg211282 94.000-geoengineering-trials-get-under- way.html
Europe	former Yugoslavia	>69,000 km², e.g. Serbia, Macedonia		Reduced Precipitation	Government	See Weather Modification Data for details, please.	WMO 1994 + 1980
Africa	Gambia	Western Region, Bwiam	Ongoing ?	Biochar	Supported by "Concern Universal"	"Small biochar projects", e.g. with jatropha and vetivier grass	http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf

Europe		Research project with field trials in Northern Ghana (Gbilugu, Tamale); former field trials in Okwabena (Southern Ghana)	Since 2009		Abokobi Society Switzerland; Rothamstead Research; Soil Research Institute of Kumasi; DeCo		http://www.scribd.com/maryloola/d/63513 247-Ghana-Biochar-Production; http://www.biochar- international.org/ghana; http://www.biochar- international.org/node/923; http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf; http://www.deco- farming.com, http://www.ghananewsagency.org/details/ Science/Organic-fertilizer-is-suitable-for- soils-in-the-north/?ci=8&ai=33241; http:// www.abokobi.ch/47/PROJEKTE/Biochar. html
Africa		Research & training farmers to use biochar	Since 2007	Biochar	and Industrial Research, Ghana; Arroz e Feijão (CNPAF); World	rice husk, rice straw, sawdust, maize stover, and cocoa husk. Biochar	http://www.biochar- international.org/ghana; http://siteresources.worldbank.org/INTLA C/Resources/africabrazil_eligible_propos als-2010-11-02.pdf
S-America	Guatemala	Guatemala, C. A.: Chixoy River Drainage	1991, 1992, 1994: summer	Increased Precipitation		carried out by North American Weather Consultants, Inc; for hydroelectric power production	http://www.nawcinc.com/Wxmod.pdf; http://www.nawcinc.com/NAWC %20Operational%20Programs.pdf
Africa	Guyana	Research	Since 2011 or 2012		Natural Sciences	University if Guyana: Research focus: utilization of biochar for carbon sequestration and land restoration (agricultural and mining sectors)	http://www.biochar- international.org/Guyana

Australia/ Oceania	Hawaii	6 acre demonstration facility in Kona, Hawaii.		Algae schemes	between Shell and HRBP (HR BioPetroleum, Inc.). Since January 2011, HRBP is the sole	grow marine algae and produce vegetable oil for conversion into biofuel. Contract to establish commercial facility signed in 2008 with Hawaiian Electric and Maui Electric companies: CO <sub>2</sub> from the Ma'alaea plant to an adjacent commercial algae facility.	http://www.oilgae.com/algae/cult/cos/cem /cem.html; http://cellana.com/news/hr- biopetroleum-to-acquire-shells- shareholding-in-cellana-algae-joint- venture/; http://cellana.com/production- facilities/commercial-facility/
S-America	Honduras	Agricultural area, El Cajon Drainage Basins	1997:	Increased Precipitation & Reduced Precipitation	Empresa Nacional De Energia Electrica, United Fruit Company	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	Iceland	Field scale injection of CO <sub>2</sub> into basalts in Hellisheidi	January 2012	CCS	A combined industrial and academic research program.	Project name: CarbFix. Enhanced weathering $(CO_2)$ . Led by power and utility firm Orkuveita Reykjavikur and the University of Iceland.	http://www.or.is/English/Projects/CarbFix/ AbouttheProject/; http://www.or.is/English/Projects/CarbFix/ Readstory/2290
Asia	India	R&D		Algae schemes	Joint R&D with Renewed World Energies Co.	Company EBTI (Enhanced Biofuels & Technologies India Ltd.): discovered algae species with especially high productivity and oil content.	http://www.ebtiplc.com/; http://www.indiabizclub.com/qxzpmd/?q=; 1ox1susugi5o09qrt; http://www.asiabiomass.jp/english/topics/ 0911_07.html

Asia	India		Ongoing in 2012 (since ?)	Algae schemes	ACC India is part of the Holcim Group.	ACC India (formerly known as Associated Cement Company) has initiated a project to sequester $CO_2$ generated by cement kilns to produce high energy algal biomass, which will then be reused as fuel in its cement kilns. Goal is to harmonize the algal production rate with the $CO_2$ emission rates, and ensure recycling of $CO_2$ and providing continuous algal biomass fuel for the kiln & power plants.	http://www.oilgae.com/algae/cult/cos/cem /cem.html; http://www.acclimited.com/newsite/sitem ap.asp; http://www.holcim.com/en/case- studies/acc-india-industrial-farming-of- co2-into-algal-biomass-fuel.html
Asia	India	20 different projects around the country	2009 - 2012	Biochar	Action carbonne, Good Planet; GEO (Geoecology Energy Organization); B*Capital (PNB Paribas); Econhoma; Sai Bhaskar Reddy; Biochar for Carbon Reduction, Sustainable Agriculture and Soil Management (BIOCHARM), UKBRC	There have been a variety of experiments, meetings and seminars and involvement of Indian non-profits with international biochar advocates but accurate information on the scope of activities is not easily accessible.	The summary of biochar projects in developing countries is supplied by the International Biochar Initative, for a study that was supported by the World Bank, 11 May 2011. Summary available at http://www.biochar-international.org/sites/ default/files/IBI_Survey_5-11-11_online.p df; http://www.biocharindia.com; http://www.biocharsoc.org/; http://www.biochar- international.org/node/2044
Asia	India	Maharashtra	1967, 1973 - 1980, 2003, 2004	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Indonesia	South Kalimantan, West Java, Soroako area	1979 - 1980, 2005 - 2007	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Iran	Eng Central Iran	1974 - 1978, 1989 - 1996, 2004 - 2007	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Iraq	10,000 km² target area; Mosul	1983	Increased Precipitation	Governmental research	Project name: Precipitation Enhancement in Mosul, Iraq	WMO 1980, http://www.wmo.int/pages/prog/arep/wmp /documents/Cloud%20seeding %20experiments%20in%20Arab %20countrics.pdf

Asia	Israel	1,600 m <sup>2</sup> pilot plant area within the campus of the Rutenberg power plant, close to Ashkelton		Algae schemes	Land leased from Israel Electric Corporation (IEC)	Private company "Seambiotic Ltd.": Algae cultivation in open ponds using flue gas from the power station. Further pilot plants and larger facilities planned.	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_seambiotic.html; http://www.seambiotic.com/uploads/Sea mbiotic%20Ltd.%20-%20Algae%20Pilot %20Plant%20white%20paper.pdf
Asia	Israel	Develops/sells large-scale algae field technology		Algae schemes		Private company "Cequesta Alga Ltd.": Company is engaged in large-scale algae field (LSAF) technology. The company's ambition is to design Large-Scale Algae Technology growing micro-algae at very low cost.	http://www.oilgae.com/ref/report/co2_cap ture/co2_capture.html; http://www.cequesta.com/component/con tent/article/42-general-info/48-cequesta- algae.html; http://www.matimop.org.il/company.aspx ?code=8635; http://www.aardvarkinvestments.com/inv estments.php
Asia	Israel	16,000 km² at least, e.g. in Northern Israel	1960 - 2002	Increased Precipitation	Government (Agriculture, Hydrology)	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
S-America	Jamaica	> 11,500 km², e.g. Central Jamaica		Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Japan			Algae schemes	<b>DENSO</b> Corporation	The institutions mentioned to the left formed a Joint Research Agreement on the "Research and Development of Biofuel Production from Microalgae in Thailand." Plans to use the microalgae <i>Pseudochoricystis ellipsoidea</i> to capture CO <sub>2</sub> emissions from DENSO factories and to recover biodiesel from the resulting algal biomass.	http://www.asiabiomass.jp/english/topics/ 0911_07.html; http://www.plantresearch- bath.org/algae-biotechnology/prof-rod- scott/; http://algae-energy.co.uk/algae- companies/japan/, http://www.denso.co.th/denso/en/news_a rticle.jsp?lang=en&type=2&id=135
Asia	Japan	Research activities	2010	Biochar		Japan Biochar Association: Provides information, knowledge, technology and social science concerning biochar not only in agriculture, forestry and fishery but also in carbonizing technology, architecture and solution for environmental problems. "We also hope to contribute for the reduction of CO <sub>2</sub> and pollutants in atmosphere with utilizing charcoal."	http://www.publish.csiro.au/? act=view_file&file_id=SR10006.pdf .; http://www.geocities.jp/yasizato/5subjects .htm

Asia	Japan	NW Pacific Ocean, patch of 80 km², NE of Japan	2001, summer	Ocean fertilization +	Environmental		
Asia	Japan	NW Pacific Ocean, patch of 64 km², NE of Japan	2004, summer	Ocean fertilization +	see SEEDS I ??	of iron.	http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf, http://en.wikipedia.org/wiki/Fe_fertilizatio n; http://www.pices.int/meetings/workshops/ 2005_workshops/SEEDS %20II/SEEDS_f.pdf; http://www.cbd.int/doc/publications/cbd-
Asia	Japan	>500 km², e.g. Nigata and Gunma prefectures	1993 - 2002	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	ውብት 1999; 2002, 1996, 1993
Asia	Jordan	>30,000 km², e.g. North & West Jordan	1966 - 1999	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Kazakhstan	Around Astana	1998	Reduced Precipitation	Probably Russia (through ROSHYDROMET)	Carried out by ROSHYDROMET (Russian Agency of Atmospheric Technology): to improve weather conditions for the city.	http://www.wmo.int/pages/prog/arep/wmp /documents/Koloskov_Russia.pdf
Africa	Kenya	Research project in Western Kenya, Nandi district	Since 2005	Biochar			http://www.biochar- international.org/9country#kenya; http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf
Africa	Kenya	Various projects in Bungoma District, Western Kenya	2004 - 2012	Biochar	African Christians Organization Network (ACON); Air Terra (Canadian, links to ConocoPhillips), National Geographic.	production and use.	http://www.biochar- international.org/profile/ACON/Kenya; http://www.airterra.ca/about- us/team/http://stud.epsilon.slu.se/2572/1/ alvum_toll_k_etal_110509.pdf
Asia	Korea, Republic of (South Korea)	> 2,000 km², e.g. Kyungnam Province, Gangneung	1995 - 1996, 2000 - 2002, 2006	Increased Precipitation & Reduced Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 2002,1996

Asia	Laos	Pilot project	Since 2011	Biochar	Nordic Development Fund and \$600,000 from Vietnam, Laos and Cambodia	Pilot projects in biogas systems, biochar kilns and improved cooking stoves. "Promoting more efficient use of biomass	http://www.lankabusinessonline.com/indo china/fullstory.php?nid=1666004579; http://sea-biochar.blogspot.com/2011/07/ adb-agrees-4-mln-grant-to-boost- biomass.html
Africa	Libya	> 60,000 km², e.g. Northern Coastal areas	1972 - 2002 with interruptions	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	Macedonia	8,000 km² target area in 2003; in 1993+1994+1996 +1999+2002: 25,000km²	1971 - 2003 every year; e.g. 20 days in 2003 from May - Sept; 27 days in 1993 from Apr - Oct, 29 days in 1996: from Apr - Oct	Reduced Precipitation	Sponsor: Government	Project name: Hail Suppression Project, no evaluation.	WMO 2003-2004 projects; WMO 1999; WMO 2002, 1993+94, 1996
Africa	Madagascar	>10,000 km², e.g. Mahafaly and Androy regions	1980 - 1999 with interruptions	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 1992, 1999, 1980
Asia	Malaysia	Pilot & research project	2008	Biochar		University of Putra Malaysia: Oil palm residues in the form of empty fruit bunches are successfully pyrolysed to produce biochar in a 20 t/day pilot scale "Carbonator".	https://spreadsheets.google.com/spreads heet/pub? key=0AqK8nxi8zfEvdHdhQmpuZ1QtclNF ZG9vdWVEaTFkOUE&single=true&gid= 0&output=html
Asia	Malaysia	Research project	2010 - 2012	Biochar		Malaysian Palm Oil Board: Production and characterization of biochar.	https://spreadsheets.google.com/spreads heet/pub? key=0AqK8nxi8zfEvdHdhQmpuZ1QtclNF ZG9vdWVEaTFkOUE&single=true&gid= 0&output=html

Malaysia	Research project	2012 - 2015	Biochar	German Federal Ministry of Education and Research (BMBF)	Agricultural Engineering Potsdam-Bornim	http://www.biochar- international.org/node/2979
Malaysia	>5,000 km², e.g. North Perak	1992, 1997 -		Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Mali	Ongoing trials & demonstrations, small pyrolysis plant	Since 2011 at least	Biochar	Altran Foundation	ProNatura works to receive carbon credits for putting CO, "back to ground".	http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf, http://www.pronatura.org/?page_id; http:// www.new- ag.info/en/focus/focusItem.php? a=963=521⟨=en
Mali	332 flights since 2007, e.g. near the town of Mopti, close to Burkina Faso			Government (\$32,5 million from 2006 to 2010); NCAR (National Center for Atmospheric Research)	probably Weather Modification Inc. for most/all flights.	http://www.journaldumali.com/article.php ?aid=1601, http://waterlawblog.blogspot.com/2010/0 6/cloud-seeding-in-mali-multi- million.html, http://www.rap.ucar.edu/projects/westafri ca/http://www.rap.ucar.edu/projects/westafri ca/http://www.weathermodification.com/p rojects.php?id=18; http://desertification.wordpress.com/2009 /10/15/bio-precipitation-or-cloud-seeding- for-faking-snow-in-the-desert-to-boost- rain-irin/; http://www.hutchnews.com/Localregional/ pilotseeds
Mauritania	Cloud seeding, e.g. over Nouakchott, Trarza, Adrar and Nouadhibou		Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
	Malaysia Mali Mali	Malaysia>5,000 km², e.g. North PerakMaliOngoing trials & demonstrations, small pyrolysis plantMali332 flights since 2007, e.g. near the town of Mopti, close to Burkina FasoMauritaniaCloud seeding, e.g. over Nouakchott, Trarza, Adrar and	Malaysia>5,000 km², e.g. North Perak1977 - 1980, 1992, 1997 - 2005MaliOngoing trials & demonstrations, small pyrolysis plantSince 2011 at leastMali332 flights since 2007, e.g. near the town of Mopti, close to Burkina Faso2006 - 2011MauritaniaCloud seeding, e.g. over Nouakchott, Trarza, Adrar andreported for 1998, 2009	Malaysia >5,000 km², e.g. North Perak 1977 - 1980, 1992, 1997 - 2005 Increased Precipitation   Mali Ongoing trials & demonstrations, small pyrolysis plant Since 2011 at least Biochar   Mali 332 flights since 2007, e.g. near the town of Mopti, close to Burkina Faso 2006 - 2011 Increased Precipitation   Mali 332 flights since 2007, e.g. near the town of Mopti, close to Burkina Faso 2006 - 2011 Increased Precipitation   Mauritania Cloud seeding, e.g. over Nouakchott, Trarza, Adrar and reported for 1998, 2009 Increased Precipitation	Malaysia >5,000 km², e.g. North Perak 1977 - 1980, 1992, 1997 - 2005 Increased Precipitation Government   Mali Ongoing trials & demonstrations, small pyrolysis plant Since 2011 at least Biochar Altran Foundation   Mali 332 flights since 2007, e.g. near the town of Mopti, close to Burkina 2006 - 2011 Increased Precipitation Government (\$32,5 million from 2006 to 2010); NCAR (National Center for Atmospheric Research)   Mauritania Cloud seeding, e.g. over Nouakchott, Trarza, Adrar and reported for 1998, 2009 Increased Precipitation See Weather Modification Data for details, please.	Mainistry of Education and Research (BMBF) Ministry of Education and Research (BMBF) Agricultural Engineering Potsdam-Bornim e.V. (ATB) in cooperation with other partners, e.g. University of Putra Malaysia. Project name: "Biochar in agriculture - perspectives for Germany and Malaysia": questions effects on the partners, e.g. University of Putra Malaysia. Project name: "Biochar in agriculture - perspectives for Germany and Malaysia": questions effects on the potential to reduce CO2 in the atmosphere.   Malaysia >5,000 km², e.g. North Perak 1977 - 1980. 1992, 1997 - 2005 Increased Precipitation Government See Weather Modification Data for details, please.   Mali Ongoing trials & demonstrations, small pyrolysis plant Since 2011 at least Biochar Altran Foundation Precipitation ProNatura (France): "green charcoal project"; "Biochar raises agricultural vields and reverses climate change"; ProNatura works to receive carbon credits for putting CO2, "back to ground".   Mali 332 flights since 2007, e.g. near the town of Mopti, close to Burkina Faso 2006 - 2011 Precipitation Increased Precipitation Government (\$32,5 million from 2006 to 2101); NCAR (National Center for Atmospheric Research) Carried out by "American consultants", probably Weather Modification Inc. for most/all flights.   Mauritania Cloud seeding, e.g. over Nouakchott, Trazza, Afar and reported for 1998, 2009 Increased Precipitation See Weather Modification Data for details, please. See Weather Modification Data for details, please.

N-America	Mexico	Commercial scale production capacity planned for 2013 in Mexicali Valley		Algae schemes	Aquaviridis is backed by private sector funding and cooperates with OriginOils (technology provider)	Aquaviridis (Minnesota): R&D with plans to scale up to 10 acres of pilot algae production in 2012. Commercial scale production capacity in 2013. Aquaviridis selected the Mexicali Valley as a strategic location due to favorable growing conditions, strong local and governmental support, and available sources of CO2.	http://www.businesswire.com/news/home /20120203005236/en/Algae-Producer- Aquaviridis-OriginOil-Announce-Joint- Commercial
Central America	Mexico	Eng Northern Mexico	1970 - 1984, 1996 - 1999, 2011	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Central America	Mexico	Participated in IronEX-II	1995	Ocean fertilization +	Mexican CICESE- Centro de Investigación Científica y Edu. Superior de Ensenada (among others)	Mexico funded and was involved in IronEx-II	http://www.usc.edu/uscnews/stories/2203 .html; http://www.etcgroup.org/en/node/4913 (page 14)
Europe	Moldavia	territory"	1964 - 2000, every year; e.g. 31 days in 1999 from May - Aug	Reduced Precipitation	Sponsor: Government (agriculture)	Project name: Prevention of Hail Damage.	WMO 1999 projects; 2000
Asia	Mongolia	Research project	Ongoing ?	Biochar	Partners include the NGOs People Centered Conservation in Mongolia (PCC); the Mongolian Women Farmers' Association (MWFA); and the Snow Leopard Conservation Fund (SLCF); Funding by Australian Embassy.		http://www.biochar- international.org/9country

Asia	Mongolia	> 800 km²		Precipitation &	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 1996, 1993, 1994, 1992, 1996
Africa	Morocco	>16,000km², e.g. High Atlas mountains	1980 - 2003	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Australia/ Oceania		Future plans to cultivate algae for CO <sub>2</sub> capture		Algae schemes		Aquaflow: Announced project for industrial use of microalgae. Aquaflow has been harvesting wild algae from a municipal waste water site in Blenheim, New Zealand for over 5 years.	http://www.aquaflowgroup.com/projects/s equestering-industrial-waste- demonstration-project; http://www.asiabiomass.jp/english/topics/ 0911_07.html
Australia/ Oceania		Sales of biochar and pyrolysis plant	Since 2009	Biochar	Ernslaw One (Malaysia), EECA (NZ)	Alternative Energy Solutions Ltd: New Zealand's first demonstration wood pyrolysis plant located in Pukohe. Capacity: up to 100t/day.	http://www.bioenergy.org.nz/documents/p ublications/Liquid %20Biofuels/KeyPlayers%20in%20NZ %20LiqBio/AES.pdf; http://www.biochar- international.org/images/April_2009_new sletter.pdf
Australia/ Oceania		Production of Biochar in Marlborough region	Since 2006	Biochar		Private company "CarbonScape": aims to address the problem of CO <sub>2</sub> release".	http://www.carbonscape.com/
Australia/ Oceania			2011 (already earlier ?)	Biochar		Lakeland Steel: Pilot pyrolysis plant for sawmill residues at Rotura. Supplied biochar to at least one research project, by Landcare Research/University of Waikato.	http://www.biochar.co.nz/workshop.html; http://www.lakelandsteel.co.nz/index.php ? option=com_content&view=article&id=44 &Itemid=73; http://www.plusgroup.co.nz/ biochar-hydrological-properties.html

Australia/ Oceania	New Zealand	Research project: GHG mitigation and carbon trading	2010 - 2013	Biochar		Participants: NZ Biochar Research Centre at Massey University, with co- chairs Professor Jim Jones and Associate Professor Marta Camps, 6 PhD students and cross-disciplinary collaboration between GNS Science, Landcare Research, Plant and Food Research, AgResearch and the NZ Agricultural Greenhouse Gas Research Centre.	http://biochar.co.nz/Files/2011_Biochar_ Final_programme_low_res.pdf; http://www.waikato.ac.nz/news- events/media/2010/06Biochar %20benefits%20for%20farmers.shtml; http://www.nzfarmersweekly.co.nz/cgi- bin/article.cgi? cmd=show&article_id=8622&view=view_ printable&border=none
Australia	New Zealand	Hawkei Bay, 400km²	1995 - 1996: Nov - Feb	Reduced Precipitation	Government	Project name: Small scale hail cannon.	WMO 1996
Africa	Niger	Ongoing trials & demonstrations, small pyrolysis plant close to Niamey	Ongoing in 2012 (since ?)	Biochar		ProNatura wants carbon credits for putting $CO_2$ "back to ground".	http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf, http://www.new- ag.info/en/focus/focusItem.php?a=963
Europe	Norway	Research project	2010 - 2013	Biochar		Bioforsk, in cooperation with University for Life Sciences (UMB): Using miscanthus to test ability of biochar to enhance soil carbon sequestration.	http://www.bioforsk.no/ikbViewer/page/pr osjekt/tema? p_dimension_id=23800&p_menu_id=238 10&p_sub_id=23801&p_dim2=23806
Europe	Norway		Since April 2008	CCS	AS (Norwegian state direct interest), Total E&P Norge AS, GDF Suez E&P Norge AS, Norsk	Global CCS Institute. Project name: Snohvit CO2 Injection. Location: Barents Sea, Norway. The project was among the first offshore hydrocarbon developments to entirely consist of sub-sea facilities. Liquified natural gas is injected under seabed, some 2,600 m beneath the seabed, 45-75 meters thick.	Global CSS Institute, http://www.globalccsinstitute.com/project s/12406

Europe	Norway	~ 1M t/year of $CO_2$ is injected into a deep saline formation 8M t injected to date.	Since 1996	CCS		Injection". The world's 1st fully	Global CCS Institute, http://www.globalccsinstitute.com/project s/12401
Asia	Oman	Feasibility study & cloud seeding in the Dhahirah and Batinah regions	2004, summer	Increased Precipitation	Oman's Ministry of Regional Municipalities, Water Resources and Environment (but NO information available on their website: http://www.omanet.o m/english/commerc e/econ11.asp? cat=comm)	shortage. Working with the American Institute for Rain Enhancement, Al Sulaimani's department plans to try seeding clouds with silver iodide particles this summer"	http://www.asr.ucar.edu/2004/RAP/precip itation-enhancement.htm; http://www.source.irc.nl/page/12809; http://www.source.irc.nl/page/22957
Asia	Pakistan	Eng in Thar desert, Cholistan, Khuzdar and Baluchistan	1953 - 1956, Jun 2000 – Mar 2001	Increased Precipitation	See Weather Modification Data for details, please.		See Weather Modification Data for details, please.
S-America	Panama	2 target areas: 3,620 km² & 3,290 km²; Panama canal, Bayano river	1980 - 1983; e.g. 61 days in 1980 from Jun - Aug	Increased Precipitation	Government	Project name: Emergency project to increase rain in the Panama Canal & region of the Bayano river	WMO 1980
International	Peru	No testing; Expert meeting in Peru	2011, June	Major research project	IPCC, Working groups I, II, III	Joint IPCC Expert Meeting of WGI, WGII, and WGIII on Geoengineering: a platform for exchange and discussion among experts from the different disciplines	http://www.ipcc-wg3.de/meetings/expert-n
S-America	Peru	Upper and middle flow of Mantara River (1992), 9,000km² (1993)	1992 - 1993: 120 days in 1992, Jan - Mar in 1993	Increased Precipitation	Government	Project name: Modification Artificial Del Tiempo	WMO 1992,WMO 1993

Latin America	Peru	70 ha on 3 mountain tops (surface albedo)	2010	SRM	World Bank	Eduardo Gold, and his company Glaciares Peru won a World Bank competition by claiming that melting glaciers could be replaced by environmentally friendly white paint, in order to maintain the Earth's albedo (reflectivity).	
Asia	Philippines	Eng Visayas, northern Luzon, southern island of Mindanao	(probably	Increased Precipitation	Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Philippines	Sulu Sea, 1t of N (Urea)	2007 - 2008	Ocean fertilization +	Corporation (ONC)	A campaign by a coalition of civil society groups and Philippine government forced sponsors to cancel experiment but ONC is still open for business.	http://www.etcgroup.org/en/node/5081; http://en.wikipedia.org/wiki/Ocean_nouris hment
S-America	Puerto Rico	Southern parts and watershed of the Carraizo Dam		Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	Russia		2009 Results published	SRM			<http: 5073#<br="" en="" node="" www.etcgroup.org="">ednref&gt; See Chris Mooney, "Copenhagen: Geoengineering's Big Break?"http://motherjones.com/envFeme nt/2009/12/copenhagen- geoengineerings-big-break. See also Yu A. Izrael et al., "Field Experiment on Studying Solar Radiation Passing Through Aerosol Layers", Russian Meteorology and Hydrology, 2009, vol 34, no. 5, pp. 265-273; Chris Mooney, "Copenhagen: Geoengineering's Big Break?"http://motherjones.com/envFeme nt/2009/12/copenhagen- geoengineerings-big-break. See also Yu A. Izrael et al., "Field Experiment on Studying Solar Radiation Passing Through Aerosol Layers", Russian Meteorology and Hydrology, 2009, vol 34, no. 5, pp. 265-273</http:>

Asia	Russian Federation - in this case Former Soviet Union	>30,000 km², e.g. Georgia, Moldavia, Northern Caucasus	1960 - 2003	Increased Precipitation & Reduced Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 1993, 1994, 1980
Asia	Saudi Arabia	>130,000 km²,e.g. Abha area, Siydah area	1990 - 2011 (possibly with interruptions)	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Africa	Senegal	Field trials. Pyrolysis plant in Saint-Louis Region, Ross Bethio	Since June 2009	Biochar	Societé Generale, Green Charcoal International	ProNatura: Ongoing field trials, demonstration and small pyrolysis plant. ProNatura is working to get carbon credits.	http://www.new- ag.info/en/focus/focusItem.php?a=963; http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf; http://www.pronatura.org/wp- content/uploads/2011/12/Green- charcoal-Biochar-2010.pdf; http://www.new- ag.info/en/focus/focusItem.php?a=963; http://www.biochar-international.org/VOA/ Senegal; http://www.biochar- international.org/Pronatura, http://www.steps- centre.org/PDFs/Biochar_web.pdf
Africa	Senegal		2005 - 2011 (possibly with interruptions)	Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	Serbia and Montenegro		1967 - 2003 every year; e.g. 54 days in 2003 from Apr - Oct; 80 days in 1999 from Jul - Oct; 72 days in 2002; 39 days in 1993	Reduced Precipitation	Private agricultural sponsor in 2003, Government in 1999, 1993, 1996	Project name: Hail suppression system in Serbia. No Environmental Impact Assessment. Cost & benefit analysis available.	WMO 2002, WMO 1996, WMO 1993
Asia	Singapore	Eng in West Kalimantan Province	2006, 2011	Increased Precipitation	Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.

Africa	South Africa	Various experiments in Mpumalanga Province; Southern Cape	Ongoing in 2012 (since ?)	Biochar	Western Cape; Stellenbosch University; University of Northern British	manufacturer"): The study will contribute to scientific knowledge that is important for soil fertility management and	http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf; http://alternabiocarbon.com/applications/ biochar; http://academic.sun.ac.za/soil/research_ projects_hard_hoff_ellis_harp.html
Africa	South Africa	>30,000 km², e.g. Nelspruit area	1972 - 1980's, 1991 - 1999	Increased Precipitation & Reduced Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Sri Lanka	Construction of a algae facility to sequester CO <sub>2</sub> generated by cement kilns	Since 2011	Algae schemes	In cooperation with Holcim Lanka	then be reused as fuel in its cement kilns	http://www.oilgae.com/blog/2008/11/holci m-spanish-cement-plant-gets.html; http:// algaenews.com/2011/12/holcim-lanka- and-algae-tec-launch-first-biofuels- production-facility-in-asia/; www.algaetec.com.au
Europe	Switzerland	Eng Lugano Region	1986, around 2004 - 2005	Increased Precipitation & Reduced Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Asia	Syria	Countrywide, 125,000 - 170,000 km², depending on year	1991 - 2002 every year; e.g. In 50 days in 1999 from Jan - May & Nov - April or 18 days in 2002	Increased Precipitation	Government (agriculture)	Project name: Precipitation enhancement project; partly with support from Russia.	WMO 1999 projects; 2000; http://theblanketeffect.blogspot.com/sear ch/label/Middle%20East%20Programs, WMO 1993-94
Asia	Taiwan	Central & Southern Taiwan, Tsengwen Dam Drainage	1992, 1994	Increased Precipitation	Sponsor: Taiwan Central Weather Bureau	supplies.	http://www.nawcinc.com/Wxmod.pdf, http://www.nawcinc.com/NAWC %20Research.pdf; http://www.nawcinc.com/NAWC %20Operational%20Programs.pdf, http:// www.nawcinc.com/International.pdf

Asia	Tajikistan			Reduced Precipitation	sponsor: Government (Agriculture)	Project name: Hail in Tajikistan.	WMO 1999 projects; wMO 2000
Africa	Tanzania	Field trial (enhanced weathering)	Ongoing according to Negatonnes report in 2011	Other		Shuiling's 'Olivine concepts company: Field trial in Tanzania is utilizing waste olivine from gemstone mining. Addition of ground olivine (or other silicate minerals) to soils (or surface water) to accelerate the natural process of carbonation through dissolution in the soil and in runoff.	http://www.foe.co.uk/resource/reports/ne gatonnes.pdf;
Africa	Tanzania		Since 1997 ?	Increased Precipitation		for cloud seeding.	http://www.weathermodification.com/proj ects.php?id=10; http://theblanketeffect.blogspot.com/sear ch/label/African%20Programs
Asia	Thailand	On national scale		Increased Precipitation	Government	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Europe	Turkey	Eng Istanbul watersheds		Increased Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
Africa	Uganda		1999	Increased Precipitation	Government (Agriculture, Hydrology, Weather services)	Research project.	WMO 1999 projects
Europe	Ukraine	Peninsula, Odessa District		Reduced Precipitation	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.	WMO 2000, 1992
Asia	United Arab Emirates	Abu Dhabi & various other places		Increased Precipitation	See Weather Modification Data for details, please.		See Weather Modification Data for details, please.

N-America	USA		Since 2010 (at least)		Arch Venture Partners, Comer Science and	The private company "Kilimanjaro Energy" (New York, San Francisco) is aiming for \$50/t of captured CO <sub>2</sub> to compete in the enhanced oil recovery market	Negatonnes report p. 15; http://www.foe.c
N-America	USA	Pilot plant erected at SRI International in Menlo Park, California	Since 2009	Air capture	Pilot plant was co- developed with Corning and BASF	Private company "Global Thermostat": Pilot plant captures 1,000 t/year of CO <sub>2</sub> . Company is negotiating commercial plants with the largest users of CO <sub>2</sub> for industrial gases and Enhanced Oil Recovery in the world. Plans to introduce its own brand of Renewable Gasoline in Northern America, Hawaii and China.	http://globalthermostat.com/news/sucking -carbon-from-air-carbon-negative-power- plants; http://globalthermostat.com/news/ sucking-carbon-from-air-carbon- negative-power-plants
N-America	USA	Pilot project in NE Oregon, Morrow County		Algae schemes	Cooperation with Oregon State University	Columbia Energy Partners & Portland General Electric: CO <sub>2</sub> captured from Boardman coal plant. Open algae production system. Plans for a 2 <sup>nd</sup> trial with a closed system (in cooperation with Oregon State University)	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_cep.html;http://www.portlan dgeneral.com/community_envFement/init iatives/docs/algae_pilot_project.pdf; http://www.oilgae.com/blog/2008/09/portl and-general-electric-algae-turns.html
N-America	USA	Cholla Generation		Algae schemes	Department of	algae farm.	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_arizona_public.html; http:// www.nrel.gov/biomass/pdfs/sun.pdf; http://www.greentechmedia.com/articles/r ead/aps-gets-70.5m-to-feed-captured- carbon-to-algae/; http://www.aps.com/_files/renewable/FF0 10EmissionstoFuelProject.pdf; http://www.aps.com/main/news/releases/r elease_415.html
N-America	USA	California: 326 acres "algae centre" in Imperial Valley		Algae schemes		Private company "Carbon Capture Corporation": Company processes algal- derived renewable diesel, butanol, biomethane and jet fuel propellant. Production capacity: 660 pounds/day of dried algae biomass with 7% moisture content, can be expanded to 2,200 pounds/day.	http://www.powerplantccs.com/ccs/cap/fu t/alg/alg_proj_car_cap_corp.html; http://www.carbcc.com/

N-America	USA	Colorado: pilot scale photo- bioreactor	Since 2008 (at least)	Algae schemes	Private company "A2BE Carbon Capture LLC": Closed photo-bioreactor. "we expect to move from pilot scale to full scale bioreactor operation within 24 months with our first carbon capture projects within 48 months. "	
N-America	USA	Louisiana (New Roads): field test at 1,489 MW coal-fueled power plant	Since 2007	Algae schemes	Private companies "NRG Energy, Inc" and "Green Fuel Technologies Corporation": Field testing GreenFuel's proprietary Emissions-to-Biofuels technology at NRG's Big Cajun II, a 1,489-net MW coal-fueled power plant in New Roads, Louisiana. Ultimate goal: construction of a commercial-scale facility, able to recycle enough CO <sub>2</sub> to yield up to 8,000 gallons of biodiesel / acre annually.	gyworld.com/re g-energy-
N-America	USA	Colorado: Demonstration plant	Since 2007	Algae schemes	Private company "Solix Biofuels, Inc": http://www.oilgae.com/ref/ Sells technology for industrial algae production. Outdoor Biosystem exceeded http://www.solixbiofuels.co 3,000 gallons/acre & year in 2010. ucts	
N-America	USA	Developed and constructed an operational photo- bioreactor	Since 2099	Algae schemes	RWE - Renewed World Energies Co: Large Scale Photo-Bioreactor System, commercially viable, fully automated, closed system for microalgae production. Using industrial plant emissions (No <sub>x</sub> and CO <sub>2</sub> ) as a nutrient.	
N-America	USA	Lab-scale photobioreactors in Anoka, Minnesota	Since 2008 (at least)	Algae schemes	SarTec Corporation: trials for algae- based CO <sub>2</sub> sequestration (using flue gas from carbon emitters). http://www.sartec.com/co2 http://www.sartec.com/abc	2capture.pdf;
N-America	USA	Pilot plant in Morrisville since 2009; 3 commercial scale plants since 2011 in Calhoun and Dalton area, GA	Since 2007	Algae schemes	BARD (Biofuel Advance R&D): In-door facilities to produce algae biomass at commercial scale, using flue gas from carbon emitters, as well waste water as nutrient source. BARD (Biofuel Advance R&D): In-door http://www.oilgae.com/clul nceska/blogs/109; http://www.bardholding.co page_id=117	m/;

N-America	USA	Commercial biorefinery in Fort Myers, Florida. Capacity : 100,000 gallons of Ethanol/year. 3,000 photo- bioreactors on 17 acres.		Algae schemes	Department of Energy (2009) for a pilot-scale integrated biorefiner; \$10M economic development incentive grant from Lee County, Florida	Algenol: patented its own DIRECT TO ETHANOL® technology. Company owns Cyano Biofuels GmbH (molecular biology laboratory) in Berlin, Germany since 2010. Algenol owns as well Algenol Biofuels Switzerland GmbH, located in Zug, Switzerland (research, development and finance). Completion in 2012 :Transforms its pilot-scale biorefinery into a commercial site with a capacity of 100,000 gallons of Ethanol/year.	
N-America	USA	Research study (small-scale)	1978 - 1996	Algae schemes	Energy's Office of Fuels Development funded a program to develop renewable transportation fuels from algae (Aquatic Species Program)	grown in ponds utilizing waste CO <sub>2</sub> from	http://www.ecoworld.com/energy- fuels/factory-farmed-biofuel.html; http://www1.eere.energy.gov/biomass/pdf s/biodiesel_from_algae.pdf

N-America	Alpharetta, GA		Algae schemes	Private company: Greenshift Corporation		http://www.ecoworld.com/energy- fuels/factory-farmed-biofuel.html
N-America	Algae to Biodiesel demonstration plant in New Port Richey, Florida		Algae schemes	European Union Funded Research Facility.	Private company "Culturing Solutions, Inc": "Implementing Carbon Capture from Ethanol Production, Power Generation, Concrete Manufacturing, and other industrial flue gasses for use in the Phyta-Platform Photobioreactor for cultivation enhancement of algae."	http://www.culturingsolutions.com/index.h tml??
N-America	Western USA: 5,000 acres for algae cultivation	Since 2008	Algae schemes		Private company "GEOVADA, LLC": 5,000 acres designated for growing algae for production of biodiesel. Local $CO_2$ power plant emissions as a growth stimulant for the algae production together with geothermal heat.	http://www.geovada.com/page2/page2.ht ml

N-America	USA	Algae-to-biofuel facility in Rio Hondo, Texas with 1,100 acres of ponds	Algae schemes		consists of 1,100 acres of saltwater	http://www.treehugger.com/renewable- energy/first-commercial-algae-to- biofuels-facility-goes-online.html
N-America	USA	Developed an industrial process to produce different fuels from algae	Algae schemes		algae-based CO <sub>2</sub> sequestration; production of fuels from algae oil with	http://www.oilgae.com/ref/report/co2_cap ture/co2_capture.html; http://stellarwindbioenergy.com/?q=About %20Us; http://www.algaeon-inc.com/? q=node/3
N-America	USA	160 acre development & production facility in Palm Springs, research lab in San Diego	Algae schemes	Clemson University	Corporation": commercially viable	http://www.oilgae.com/ref/report/co2_cap ture/co2_capture.html; http://kentbioenergy.com/index.html
N-America	USA	Technology to produce fuel from Biomass (algae)	Algae schemes	Investors: biodiesel company Imperium Renewables, Cedar Grove Investments, Brighton Jones Wealth Management and undisclosed angel investors.	2	http://gigaom.com/cleantech/15-algae- startups-bringing-pond-scum-to-fuel- tanks/; http://www.inventurechem.com/technolog y_and_services.html

N-America	USA	Algae production in open ponds	Since 2006	Algae schemes	Quercus trust (and others ?)	Private company "LifeFuels": Growing, harvesting and processing algal biomass into fuels and other valuable co-products.	http://gigaom.com/cleantech/15-algae- startups-bringing-pond-scum-to-fuel- tanks/; http://www.livefuels.com/pressreleases.ht m
N-America	USA	Algae demonstration facilities in California, Florida, Mexico, and Australia	Since 2009	Algae schemes		Private company "Aurora": outdoor production of "highly productive algae" with "yield high concentrations of rich oil".	http://gigaom.com/cleantech/15-algae- startups-bringing-pond-scum-to-fuel- tanks/; http://www.aurorainc.com/technology/facil ities/
N-America	USA		Since 2008 (probably longer)	Algae schemes		Private company "Petro Sun": The algae farm with 1,100 acres ponds. Petro Sun thinks it will make 4.4M gallons of algal oil and 110M pounds of biomass/year.	http://gigaom.com/cleantech/15-algae- startups-bringing-pond-scum-to-fuel- tanks/; http://www.petrosuninc.com/
N-America	USA	Maryland	Ongoing in 2012 (since ?)	Algae schemes	BP plc; Biotechonomy LLC; Draper Fisher Jurvetson; Plenus, S.A. de C.V.; ACGT Sdn Bhd; and Meteor Group. ExxonMobil, Genting Group, Life Technologies, Novartis, Biotechonomy, Asiatic Centre for Tenome Technology.	Synthetic Genomics Inc.: Production of biocrude, biogasoline and jetfuel from algae	ETC Group (2011): The New Biomassters
N-America	USA	Total of 7,700 t of CO2 injected to a depth of 870 m in Russel county, Kansas	2003 - 2005	BECCS	University of Kansas, National	weak Enhanced Oil Recovery results.	Global Status of BECCS Projects 2010, p. 27: http://cdn.globalccsinstitute.com/sites/def ault/files/publications/13516/gccsi- biorecro-global-status-beccs-110302- report.pdf

N-America	USA		2009, ongoing in 2012	BECCS	Cooperation with Conestoga Energy Partners	biotic source. CO <sub>2</sub> from ethanol plant owned by Conestoga Energy Partners, inected into Texas oil field "Booker North	Global Status of BECCS Projects 2010, p. 28 http://cdn.globalccsinstitute.com/sites/def ault/files/publications/13516/gccsi- biorecro-global-status-beccs-110302- report.pdf
N-America	USA	140 t of CO <sub>2</sub> /year in Kansas	Since 2011	BECCS		Ethanol plant "Bonanza Energy". Owned by Conestoga Energy Partners. Operated by PetroSantander Inc.	
N-America	USA	1,000 - 5,000 t of CO2/year	2012	BECCS	See Biorecro website for their partners.	Biorecro & Energy and Environmental Research Centre (at University of North Dakota): Gasification capture, injection into saline formation. Biorecro a leading firm in development of BECCS technologies.	http://www.globalccsinstitute.com/publicat
N-America	USA	Ethanol storage in Illinois; 3,6M t in total, peak rate 1 M t/year, depth of 2,000 m	2011 - 2015	BECCS	Midwest Geologic Sequestration Consortium (MGSC); USDE ( Regional Carbon Sequestration Partnership program) and "cost sharing portion by industry partners"		Global Status of BECCS Projects 2010, p. 30 http://www.globalccsinstitute.com/publica tions/global-status-beccs- projects-2010/online/27066

N-America		Various producers of biochar or biochar-making technology	2012	Biochar		Service Company, Avello Bioenergy,	http://www.biochar-international.org/IBI- business-members; http://terrapreta.bioenergylists.org/compa ny
N-America		the forested coast		Biochar			http://www.biochar- international.org/three_dimensional_timb erlands
N-America	USA	Several experimental sites	2011		USDA Research priority: Quantify impact of biochar amendments on C sequestration and GHG emissions at larger scale and evaluate interaction with environmental conditions.	conduct experiments in the U.S. and Kenya, and through collaborators in China and Paraguay. We have largely completed our work in Colombia, Brazil, and Zambia."	http://www.usda.gov/oce/climate_change /techguide/Denef_et_al_2011_Review_of _reviews_v1.0.pdf; See http://www.usda.gov/oce/climate_change /techguide/Denef_et_al_2011_Review_of _reviews_v1.0.pdf p. 43; http://www.css.cornell.edu/faculty/lehman n/research/index.html
N-America	USA	Production of Biochar	Since 2010	Biochar	In cooperation with Oregon State Uni	production: 100 pounds/h> source for	http://www.biochar- international.org/profiles/Thompson_Tim ber

N-America	USA	16 acres on 2 farms in southeastern North Carolina.	Since fall 2009	Biochar		North Carolina Farm Center for Innovation and Sustainability: "Richard Perritt, the Farm Center's director, believes that acceptance of biochar as a mainstream agronomic practice will be most encouraged by showing improvement in soils and persuading farmers to engage in efforts to combat climate change by sequestering carbon."	http://www.biochar- international.org/profiles/northcarolinafar mcenter
N-America	USA	Biochar by one large-scale poultry producer	Since 2007/08	Biochar	Grants and low- interest loans from several West Virginia state agencies such as the West Virginia Department of Agriculture	Private agricultural holding "Westside Energies": Burning chicken litter (800.000 chicken), producing about 30t of biochar and saving about 4,000 gallons of propane.	http://www.biochar-international.org/Frye/ Poultry
N-America	USA	Research projects: field -, lab- and greenhouse experiments	Ongoing in 2012 (since ?)	Biochar		University of Georgia: Research includes "Nutrient and carbon cycling aspects of biochar use".	http://www.biorefinery.uga.edu/carbon %20cycl%20apps%20main.html; http://www.biorefinery.uga.edu/docs/Stein er%20FPPC2009%2009_10_09.pdf
N-America	USA	Research initiative with 33 members	Since 2011 or 2012	Biochar	3-year, \$500,000 grant from the College of Engineering	"A national panel led by Iowa State University engineers is launching an effort to research and develop technologies that capture, use and sequester carbon while enhancing food production, ecosystems, economic development and national security." Participants represented universities, companies, federal agencies and non- governmental agencies, including the Massachusetts Institute of Technology, ConocoPhillips, the National Renewable Energy Laboratory and the International Biochar Initiative.	http://www.biorenew.iastate.edu/research /icne/; http://www.news.iastate.edu/news/ 2011/nov/carbonnegativepanel, http://www.cset.iastate.edu/research/curr ent-research/biochar/

N-America	USA	Research project including field trials	2011 - 2016	Biochar		"Dr. East (Washington & Jefferson College) is leading a collaborative research effort between Washington & Jefferson College and the Rodale Institute to quantify the effects of biochar on soil biology/fertility and crop yields on the Rodale Institute's Kutztown farm. The first crop harvest is expected to occur in October and we'll be reporting our initial observations this fall/winter."	http://www.rodaleinstitute.org/20090605/b iochar, http://www.rodaleinstitute.org/20110802_ whats-the-big-deal-with-biochar
N-America	USA	Research projects in the Intermountain West	Since 2008		Colorado Department of Agriculture's Advancing Colorado's Renewable Energy - ACRE: in the framework of a program to develop biochar application techniques suitable for pastureland.	Flux farm. Project goal: "Developing biochar best management practices for the Intermountain West", relevant to renewable energy and carbon sequestration development. In collaboration with project partner: Colorado Department of Agriculture, Colorado State University, BEST Energies, Dynamotive Energy Corporation, Aspen Valley Land Trust, Flying Dog Ranch, and The Community Office of Resource Efficiency.	http://www.fluxfarm.com/current- research.html
N-America	USA	680,000 t/year of CO2 are captured at Koch N's Enid fertilizer plant	Since 2010	CCS		Fertilizer. Location: Northern Oklahoma.	Global CCS Institute, http://www.globalccsinstitute.com/project s/12561

N-America	USA	Around 7 M t/year of CO <sub>2</sub> are recovered in Shute Creek gas processing facility. A total of ~23-25 M t of CO <sub>2</sub> has been injected at the Rangely Oil Field for enhanced oil recovery since 1986.	Since 1986.		ChevronTexaco, Anadarko Petroleum Corporation	Global CCS Institute. Project name: Shute Creek Gas Processing Facility. One of the largest Enhanced Oil Recovery projects in the USA. CO <sub>2</sub> is recovered from ExxonMobil's Shute Creek gas processing facility and transported by pipeline to several oil fields in Wyoming for enhanced oil recovery. The larger volumes of CO <sub>2</sub> from the plant are delivered to ChevronTexaco's Rangely Weber oil field (1Mtpa) and Anadarko's Salt Creek oil field (2.4Mtpa). Facility in Shute Creek opened in 2004, expanded in 2010; in 2012 5/18 phases are completed; completion due in 2023.	Global CCS Institute, http://www.globalccsinstitute.com/project s/16606
N-America	USA	~ 5M t/year of $CO_2$ are captured from the 1st train of the plant. A total of ~8,5M t/year will be captured when the 2nd train becomes operational.	Since Fall 2010	CCS	Sandridge Energy (gas supplier)	Occidental Petroleum (operator). Name: Century Plant. A total CO <sub>2</sub> capture capacity of 8.5M t/year expected in 2012. Project includes enhanced oil recovery. 2nd train expected to be in operation in 2012.	Global CCS Institute, http://www.globalccsinstitute.com/project s/16626
N-America	USA	Biochar research	March 2012	Major research project	USDA	32 research projects related to Biochar found, e.g. related to impacts on soil and GHG mitigation	http://www.ars.usda.gov/research/project s.htm (keyword "biochar")

N-America	USA	Cloud Whitening Simulation (Computer Model)		research project		model simulations of aerosol injection using a high-resolution version of the Weather Research and Forecasting (WRF) model to investigate how the injected particles are transported through the marine boundary layer and how they affect the microphysical processes inside	modeling study of aerosol-cloud- precipitation interactions in response to injection of cloud condensation nuclei."
N-America	USA	No testing	2008 - 2013	research project	National Science Foundation grant to Rutgers University for \$622275 (Robock)	Evaluation of Suggestions to Geoengineer the Climate System Using Stratospheric Aerosols and Sun Shading, using Godard Space Model.	http://www.nsf.gov/awardsearch/showAw ard.do?AwardNumber=0730452
N-America	USA	R&D		Major research project	NASA, Carnegie- Stanford Institute	Unclear what R&D exactly is going on; observation of stratospheric aerosols. Expert workshop on SRM in California in 2006.	http://event.arc.nasa.gov/main/home/rep orts/SolarRadiationCP.pdf; http://www.kiss.caltech.edu/workshops/g eoengineering2011/presentations/vernier .pdf
N-America	USA	No testing	Since 2007	research project	Innovative Climate and Energy Research administered by	A variety of projects, totally US \$4,600,000 in the following areas: climate related technology and policy analysis; modeling the climate system; developing technologies for removing CO2 from the atmosphere; researching approaches to reduce planetary absorption of solar radiation; and holding international workshops to discuss governance for climate intervention technology.	http://keith.seas.harvard.edu/FICER.html

N-America	USA	No known testing		project	Research Program, which includes 13		http://www.gao.gov/assets/320/310105.p df, pp 19-21
N-America		to Space Mirrors	Ongoing in 2012 (since ?)		University of Arizona, with MIT and NASA	The plan would be to launch a constellation of trillions of small free- flying spacecraft a million miles above Earth. The spacecraft would form a long, cylindrical cloud with a diameter about half that of Earth, and about 10 times longer. About 10 % of the sunlight passing through the 60,000-mile length of the cloud, would be diverted away from our planet.	http://uanews.org/node/12812;
N-America	USA	No known testing, California			for Space Studies	While some papers are available online the KISS won't tell workshop proceedings are confidential - but all participants need to agree to their release! Relates to US Global Change Research Program. Invitation only workshop to assess geoengineering research needs in order to advance technical development.	
N-America	USA	Public hearings in Washington		Major research project	US Congressional Committee on Science and Technology	research and international coordination of geoengineering research as well as ongoing collaboration with the UK committee on such matters.	http://science.house.gov/hearing/subcom mittee-energy-and-envFement-hearing- geoengineering; http://science.house.gov/hearing/full- committee-hearing-geoengineering; http://www.gpo.gov/fdsys/pkg/CHRG-111 hhrg62619/pdf/CHRG-111hhrg62619.pdf

N-America	Marine manipulation experiments on open ocean with barrels and pipes	2008 - 2010	Other	Atmocean	Atmocean was working on ocean upwelling and downwelling as a geoengineering strategy (increasing plankton growth from mixing water layers rich in nutrients with layers poor in nutrients) until 2010 but seems to have converted its business into generating electricity from waves, using a similar technology.	http://www.youtube.com/watch? v=nidh8WcHs3s&context=C39dfc20ADO EgsToPDskIDvab5hr_Nmv8KyX60NDZB
North America		2002, summer	Ocean fertilization +	National Science Foundation, the Department of Energy, and the US Coast Guard		http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf, http://en.wikipedia.org/wiki/Fe_fertilizatio n; http://www.whoi.edu/oceanus/viewArticle. do?id=35609, http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.mbari.org/expeditions/SOFeX 2002/history&purpose.htm
North America	Southern Ocean, New Zealand, North of AFP, patch of 225 km²	2002 ,summer	Ocean fertilization +	National Science Foundation, the Department of Energy, and the US Coast Guard		http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf, http://en.wikipedia.org/wiki/Fe_fertilizatio n; http://www.whoi.edu/oceanus/viewArticle. do?id=35609, http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.mbari.org/expeditions/SOFeX 2002/history&purpose.htm
N-America	Between SOFEX in the Southern Ocean and SERIES in the Gulf of Alaska		Ocean fertilization +		Private company: Planktos Foundation: Dumped Fe containing paint pigments into the North Central Pacific along a 50 km transect East of Hawaii (Non - HNLC waters).	http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf

N-America	Alaska, Arizona, California, Colorado, Dakota, Georgia, Idaho, Illinois, Iowa, Kansas, Michigan, Montana, New Mexico, New South Wales, Nevada, Oklahoma, Oregon, Texas, Utah, Washington, Wyoming	1950 - 2012	Precipitation &		See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
N-America	Developing hardware (nozzle)	2010		Neukermann, Bill	project is following a wave of unwelcome publicity.	http://www.guardian.co.uk/envFement/20 10/may/14/bill-gates-cloud-whitening- dangerous; http://www.handsoffmotherearth.org/2010 /05/bill-gates-funds-field-trial-global- coalition-urges-immediate-halt-to- geoengineering/
N-America	California, off coast of Monterrey	2011: July	SRM		E-PEACE Eastern Pacific Emitted Aerosol Cloud Experiment. Lead Institution: University of California San Diego (UCSD), CoPIs and Collaborating Institutions: John H. Seinfeld, California Institute of Technology (CIT), Bruce Albrecht, University of Miami (UM), Armin Sorooshian, University of Arizona (UA), Center for Interdisciplinary Remotely- Piloted Aircraft Studies (CIRPAS). Twin Otter aircraft with a full payload of instruments to measure particle and cloud number, mass and composition distributions.	http://aerosols.ucsd.edu/E_PEACE.html

N-America	USA	Biochar production in Golden, Colorado	Since 2009	Biochar		Private company "Biochar Engineering Corp": Development of smaller scale modular units to produce Biochar. "BEC's core mission is to accelerate the creation of the biochar industry. Fournier believes that it will take several years of field-scale agricultural trials before the biochar market will really take off and reach its full potential of gigaton-scale carbon sequestration."	http://www.biochar-international.org/BEC; http://www.biocharengineering.com/
N-America	USA	1,3M t of CO <sub>2</sub> is re-used. Enhanced oil recovery.	Since 1972	CCS		Val Verde Natural Gas Plants (formerly Sharon Ridge). Location: Texas. $CO_2$ is captured from 5 gas processing facilities. Once captured, dehydrated and compressed, the $CO_2$ is transported via the Val Verde and CRC pipelines to the Sharon Ridge oil field for enhanced oil recovery. Secondary sinks for the $CO_2$ are the SACROC, Cogdell and Reinecke floods.	Global CCS Institute, http://www.globalccsinstitute.com/project s/16616
N-America	international research	64 km² patch of near the Galapagos Islands (equatorial Pacific HNLC waters - 972 km west of Ecuador)	1993, fall	Ocean fertilization +	US Office of Naval Research and the US National Science Foundation	Project name: IRONEX I; first open ocean fertilization experiment; 1 application of 450 kg of Fe.	http://chemoce.mlml.calstate.edu/past.ht m#Feex1; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf (e.g. pages 24+53); http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf; http://www.etcgroup.org/en/node/ 4913
N-America	USA, Chile, Suriname	Bioreactor demonstration facility in Florida, Chile and Suriname.	Since 2006	Algae schemes	Asesorias e Inversiones Quilicura (Chile), EcoFrontier (Korea), Foster Wheeler (USA)	Parabel (former PetroAlgae): Biocrude from algae for Diesel, Jet Fuel, Gasoline, Bunker Oil.	http://www.parabel.com/, ETC Group (201
N-America, S- America	USA, Ecuador	100 t of Fe; Pacific Ocean, near Galapagos Islands	2007	Ocean fertilization +		Private company: Planktos plan to dump Fe and then sell carbon offsets was scuttled by activists from Ecuador.	http://www.etcgroup.org/en/node/637; http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf

N-America, Asia	,	Main research centre in Ashdod.	Since 2008	schemes	Biofuels, Israeli Electric Company	TransAlgae Ltd.: Oil from algae. Company is based in Texas. Most of the activities related to Algae in Asdod (Israel). Production of "enhanced algae".	
--------------------	---	------------------------------------	------------	---------	---------------------------------------	---	--

Europe		Experiment	2008	SRM	Department of	Major experiment to understand aerosols	http://aerosols.ucsd.edu/papers/Wood20
	Chile, United				Atmospheric	and clouds that is directly relevant to	11.pdf
	Kingdom	aircrafts, 2 ships,			Sciences, University	geoengineering . The VAMOS Ocean-	
		2 surface sites in			of Washington,	Cloud-Atmosphere-Land-Study-Regional-	
		Chile			Seattle, USA;	Experiment (VOCALS-REx VOCALS-	
					UCLA, Los Angeles,	REx) involved 5 research aircraft, 2 ships	
						and 2 surface sites in northern Chile.	
					Oceanographic	VOCALS-REx took place during October	
					Institution, USA;	and November 2008, engaging over 150 scientists from 40 institutions in 8	
					Honolulu, USA;	nations.	
					Rosenstiel School of		
					Marine and		
					Atmospheric		
					Science, University		
					of Miami, USA;		
					School of Earth,		
					Atmospheric and		
					Environmental		
					Sciences, University		
					of Manchester, UK;		
					Brookhaven		
					National Laboratory,		
					Upton, USA; NOAA		
					Earth System		
					Research Laboratory, Boulder,		
					USA; Departamento		
					de Geofisica,		
					Universidad de		
					Chile, Chile; Instituto		
					del Mar del Peru,		
					Peru; NOAA Pacific		
					Marine		
					Environmental		
					Laboratory, Seattle,		
					USA; Dept. of		
					Applied		
					Science (ITM), Stockholm		
					University, Sweden;		
					Scripps Institution of		
					Oceanography,		
					University of		
					California, San		
					Diego, USA; Oregon		
					State University,		
					Corvallis, USA;		
					North Carolina State		
					University, Raleigh,		
					USA; Department of		
					Meteorology,		
					University of 57/61		
					Reading, UK;		
					L'Institut de		
<u> </u>					Recherche pour le		

N-America	Africa	Biodiesel plant in Odessa. 500 acre Algae farm under construction. Biodiesel reactors in South Africa	Since 1990`s	Algae schemes	De Beer Fuels Ltd.	Green Star Products, Inc: Biodiesel from algae. Plans to establish a 500 acre algae farm (announced in 2008). 9 months of algae farming (trials) in 2007. Signed agreement with De Beers Fuel Ltd to build 90 biodiesel reactors in South Africa.	http://www.greenstarusa.com/; ETC Grou
Europe; N- America	USA, United Kingdom	Laboratory ?	Since 2010	SRM	Funded by Bill Gates	an inventor and investor, is funded to develop a nozzle in order to spray sea water into clouds.	http://giving.stanford.edu/get/file/g2sdoc/ highlights/WI11_Neukermans_P4.pdf; http://www.guardian.co.uk/envFement/20 10/may/14/bill-gates-cloud-whitening- dangerous
Asia	Uzbekistan	>5,000 km², e.g. Kashkadarya River, Namangan District, Fergana Valley	1969 - 2003	Reduced Precipitation	Sponsor: Government (Agricultural department)	See Weather Modification Data for details, please.	See Weather Modification Data for details, please.
S-America		Venezuela's southeastern territories: Huri basin, Rio Uribante basin, Andes, Rio Tui basin		Increased Precipitation	Government	Operator: Hidromet Chile.	http://www.globalpost.com/dispatch/vene zuela/100202/rain-cloud-bombing, http:// www.rnv.gov.ve/noticias/index.php? act=ST&f=14&t=117011:; http://www.minamb.gob.ve/index.php? option=com_content&task=view&id=2195 &Itemid=43, http://www.hidromet.cl/experiencia.html, http://www.hidromet.cl/clientes.html
Asia	Vietnam	Pilot project	Since 2011	Biochar		kilns and improved cooking stoves. "Promoting more efficient use of biomass	china/fullstory.php?nid=1666004579; http://sea-biochar.blogspot.com/2011/07/
Asia	Vietnam		1967 - 1972	Increased Precipitation	US Department of State and Department of Defense	"Operation Popeye" used cloud seeding as a means of warfare during Vietnam war, to drown out transport and crops.	http://en.wikipedia.org/wiki/Operation_Po peye

Africa	Zambia	Eastern Zambia, 300 farmers involved	Since 2006	Biochar	Cornell; WCS, COMACO	Scientific trials related to Biochar.	http://www.biofuelwatch.org.uk/docs/bioc har_africa_briefing.pdf
Africa	Zimbabwe	390,757 km² target area, Harare in 2003; in 1999 countrywide		Increased Precipitation	Sponsor: Government (meteorological services)	Project name: NASCO - National Cloud Seeding Operation); "evaluation carried out before project implementation".	WMO 2003-2004 projects; WMO 1999
		Sub-tropical NE Atlantic ocean, 2 patches of 25 km²	2004, spring	Ocean fertilization +		Project name: FeeP; 1,840 kg of Fe (5 t of FeSO <sub>4</sub> ), 20 t of PO <sub>4</sub> .	http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf
		Eastern Mediterranean, patch of 16 km²	2002, spring	Ocean fertilization +		Project name: CYCLOPS. Application of $PO_4$ .	http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf
International	China, Netherlands	Research consortium with the intention to carry out ocean fertilization experiments in future	Since 2011	Major research project	ISIS Consortium. Full list of universities participating: http://isisconsortium. org/fileserver.do? id=75364&pt=2&p=7 9886		http://groups.google.com/group/climateint ervention/msg/448ee85ffb2670b0; http:// www.whoi.edu/ocb-fert/page.do? pid=38315
International	USA	No testing	2010 - 2013?	Major research project	Livermore; King	GeoMIP - Geoengineering Model Intercomparison Project:GeoMIP serves to organize geoengineering simulations by prescribing the experiments which all participating climate models will perform.	http://climate.envsci.rutgers.edu/GeoMIP/ publications.html; http://climate.envsci.rutgers.edu/GeoMIP/ about.html

		phase	Ongoing in 2012 (since ?)	Other		The global cooling project: Cooling the plant by increasing size of clouds, "most promising region is West Africa". Supported by Peter Cox, Exeter University. In cooperation with University of Wales, Centre for Ecology and Hydrology, People and Water (NGO)	http://www.theglobalcoolingproject.com/p roject/project.shtml
International	Union (Germany); India (with 50 scientists from	Scotia Sea; patch of 300 km² of the SW Atlantic Ocean (between Argentina & Antarctic Peninsula)	2009: 39 days, spring	Ocean fertilization +	Alfred Wegner Institute (Germany). Further sponsors?	10 ṫ of FeSO₄.	http://www.etcgroup.org/upload/publicatio n/pdf_file/etcspecialreport_rsgeoeng28au g09.pdf; http://en.wikipedia.org/wiki/Fe_fertilizatio n; http://www.nature.com/news/2009/09010 9/full/news.2009.13.html, http://ksjtracker.mit.edu/2009/01/28/teleg raph-deutsche-welle-times-of-india-off- antarctica-a-team-gets-a-green-light-to- grow-algae-to-sop-up-co2-other- geoengineering-news/; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf
International		East Equatorial Pacific: 72 km² patch	1995, summer	Ocean fertilization +	the USA with the		http://en.wikipedia.org/wiki/Fe_fertilizatio n, http://chemoce.mlml.calstate.edu/past.ht m#Feex1; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.usc.edu/uscnews/stories/2203 .html; http://www.etcgroup.org/en/node/4913

from ~ 20 organization	Sub-Antarctic ocean, 250 km from New Zealand, 50 (100?) km² test area	2004, fall	Ocean fertilization +		Gas Experiment). Addition of 2.100 kg of Fe (5,4 t FeSO₄).	http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf, http://www.pices.int/meetings/workshops/ 2005_workshops/SEEDS %20II/SEEDS_f.pdf; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.niwa.co.nz/oceans/research- projects/sage; http://www.niwa.co.nz/our- science/oceans/research- projects/all/sage/sage
	patch of 50 km <sup>2</sup>		Ocean fertilization +	CARUSO (Uptake Southern Ocean)	Release Experiment – SOIREE. Application of 1,740 kg Fe. Original patch of 50 km² expanded to 150 km².	http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf, http://en.wikipedia.org/wiki/Fe_fertilizatio n; http://tracer.env.uea.ac.uk/soiree/; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.etcgroup.org/en/ node/4913
different countries	Southern Ocean, Atlantic Sector, close to Cape Town (South Africa), patch of 38,5 km²	2000, spring	Ocean fertilization +			http://en.wikipedia.org/wiki/Fe_fertilizatio n; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.etcgroup.org/en/ node/4913
Among the countries involved: Canada (4 universities), New Zealand, China and Japan.	(Gulf of Alaska), patch of 77 km²	· ·	Ocean fertilization +		Ecosystem Response to Fe Enrichment Study); 490 kg of Fe.	http://en.wikipedia.org/wiki/Fe_fertilizatio n; Boyd et al., 2004; http://www.cbd.int/doc/publications/cbd- ts-45-en.pdf; http://www.etcgroup.org/en/ node/4913; http://www.tos.org/oceanography/issues/i ssue_archive/issue_pdfs/22_3/22-3_stro ng.pdf