A study of agriculture’s impacts on the environment

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Abstract
Climate affects presence and manageability of farming as it relies on the utilization of characteristic assets. Without a doubt, horticulture has a more noteworthy natural effect on Earth than some other single human action. Ordinary agrarian cultivating practices won’t give the food and fiber required by expanding populace later on. As a rule, the inquiry emerges, would we be able to create and receive the horticulture cultivating rehearses that can deliver the food expected to take care of an expanding populace and all the while continue our current circumstance on long haul premise.

Keywords: Agriculture and Environment

Introduction
There is acceptable proof that postponing and lessening the paces of compost application can diminish generally expenses and contamination without harming yields (Tilman et al., 2002) [1]. From the mid nineteenth century to the center of the 1990s about 150 years, people changed over near 1 billion hectares of timberlands, fields, and wetlands to farmlands. Nearly in each occasion, soil disintegration rates expanded ordinarily from what they had been in the characteristic environments. Since, 1950 about 33% of U.S. cropland has been deserted because of disintegration (Hawken et al., 1999) [2]. Soil disintegration rates in the United States could not hope to compare to those in Asia, Africa, and South America, where misfortunes normal 30 to 40 metric tons for each hectare every year (Pimentel et al., 1995) [2]. Since 1945, moderate, serious, or outrageous soil debase ment has influenced 1.2 billion hectares of agrarian land around the world, a zone the size of China and India consolidated. Somewhere in the range of 80% of this corruption has occurred in creating nations (Hawken et al., 1999) [2].

The Food and Agriculture Organization of the United Nations (FAO) assesses that in creating nations alone at any rate 13 million hectares of woodland are lost to farming every year. An ongoing report in Europe inferred that farming was the fundamental driver of phosphorus contamination in the waterfront zones of Mediterranean nations (Ongley, 1996) [4]. Worldwide, the zone of watered horticulture has expanded consistently from 47.3 million hectares in 1930 to 254 million hectares in 1995 (Kirda, 1999) [5]. Around 40% of the world's food is created on the 16 percent of horticultural land that is watered (Tilman et al., 2002) [1]. Three yields represent 58 percent of all inundated land: rice (34 percent), wheat (17 percent), and cotton (7 percent). The effectiveness of water use changes from district to locale and from harvest to edit (Gleick 2000) [6].

A great part of the planet's methane (CH4) discharges originate from the creation of domesticated animals and ceaselessly overwhelmed rice paddies (Wassman et al., 2000) [7]. One gauge places all out methane discharges from rice at around 10 to 15 percent of complete worldwide me hane outflows (Wang et al., 2000) [8]. Expanding the convergence of carbon dioxide causes incomplete conclusion of plant stomata (the little openings in plant leaves that control the progression of air), which thusly diminishes evaporative cooling and can cause leaf temperatures to surpass air temperature (Shafer, 2002) [9]. Agriculture can either sustain or degrade the environment (Millennium Ecosystem Assessment, 2005) [10] has documented agriculture’s main negative effects on land and freshwater, as well as the importance of agricultural landscapes in providing products for human sustenance, supporting biodiversity and maintaining ecosystem services.
Negative impacts such as conversion of forests, grasslands and other habitats for agricultural use, degradation of soil quality (20 per cent of African soils are seriously degraded), pollution of soil and surface water, aquifers and coastal wetlands through excessive or inappropriate use of pesticides and fertilisers, significant loss of crop and livestock genetic diversity through the spread of industrial monocultures, reducing resilience in the face of climate and other changes. Many agricultural activities can have environmental impacts on land, water, and air. These environmental impacts will differ based on the farm location, farm type, and the specific farming and land management practices used as well as the timing of these practices (i.e., season of fertilizer application). For instance, nutrients and pesticides can run off agricultural fields into surface water bodies or leach into groundwater. Increased phosphorus loading from agriculture is one of several factors that have resulted in algal blooms in both Lake Erie and Lake Winnipeg (Michalak et al., 2013) [11]. The effects of climate change on agricultural production vary from one region to another depending on the prevailing climate of the region, hence affects agricultural productivity differently. Nigeria, like all other countries of sub-Saharan Africa, is highly vulnerable to the impact of climate change (Muhammed et al., 2011). Aluko et al., (2008) [12] was of the opinion that climate change has significant impact on fragile soil and traditional farming systems.

Negative effects of agriculture on our current circumstance
The act of agribusiness has been around for a very long time and has become a fundamental lifestyle for a lion’s share of the world. Steadily throughout the long term, farming cycles have thrived and turn out to be more proficient. In any case, presently with new exploration and mechanical turns of events, researchers have discovered the negative impacts that homesteads have had on the climate. For world's absolute anthropogenic carbon dioxide outflows, horticultural movement is liable for 20% of the aggregate (Litterman et al., 2003) [13]. Current rural strategies were commonly inefficient in their utilization of manures. Regularly, numerous ranchers include a lot of compost or fertilizer at the hour of planting so as to cover and secure the youthful plants. This method was wasteful, since the youthful plants couldn’t retain the vast majority of the nitrogen. In this manner, a significant part of the nitrogen was lost to the climate in various manners. This activity causes an interruption in the pH of the dirt, which influences plant development. On the off chance that the dirt pH was sufficiently high, at that point the harmony will be driven towards smelling salts, an unpredictable gas. This arrival of smelling salts into the environment will in the end bring about the arrival of alkali to the earth through downpour (Trautmann and Porter, 1998) [14]. Phosphate based manures was likewise utilized notwithstanding nitrogen based composts. Sadly, likewise with nitrogen based manures, there are negative natural results. The expanding utilization of phosphate composts has prompted the collection of phosphorus in soils. This causes issues on the grounds that the methods by which phosphorus was immobilized can’t oblige for the extra phosphorus that manures add to soils. Thus, high convergences of phosphorus stream away with rural spillover. The harmful impacts of phosphorus become perceptible when farming overflow was kept in lakes, streams and other water sources on the grounds that inordinate measure of phosphorus prompts eutrophication.

National and international policies
Reinforce neighborhood rights and security of residency Sustainable agribusiness and the mitigation of appetite require agrarian change and an impartial redistribution of rights to get to assets, for example, land, water, woodlands and seeds. Such changes need to recognize an area and land, and think about the privileges of indigenous individuals to self-sufficiency in their domains. Approaches should adjust the assorted needs of these and different gatherings, including ranchers, pastoralists, timberland tenants, fisher society and individuals who choose minor grounds, for example, those with helpless soils (ICARRD, 2006).

Energize public arrangements for supportable farming
Worldwide food security depends on continuing the climate and the biological cycles that support agribusiness. Public arrangements are expected to guarantee political responsibility, motivators, and to assemble instructive and institutional abilities to advance manageable agribusiness. Approaches incorporate coordinated irritation, yield, supplement and soil the board, just as land-use arranging. The current over accentuation on hereditary designing procedures must be adjusted by approaches that depend on agro-nature and scene environment just as social and organic variety.

Change exchange approaches, markets and monetary motivators
The mainstreaming of ecological manageability into food and agribusiness will require methodical changes of exchange strategies, markets, tax assessment, endowments and financial impetuses. These must fortify the UN Convention on Biological Diversity, the UN Framework Convention on Climate Change, Agenda 21, the Millennium Ecosystem Assessment and the FAO's Right to Food Guidelines of 2004.

Extension strategy
For any program to be fruitful the cooperation of augmentation laborers is of most extreme significance. The abandoned terrains can be reestablished by different ways relying on the assets accessible for enhancement. The exact strategy for effective recovery to agribusiness will be reliant on nearby conditions and practice, as identified with areas, countries and mainlands. Expansion laborers make mindfulness among the majority with respect to the profitability and supportability of the land by holding forefront exhibitions or technique show.

Conclusion
India is a developing country, so, it should take more serious action related to environment and agriculture. Policies are needed, particularly, for improving agricultural infrastructure, strengthening research and development of new technologies. Establishment and implementation of new laws and regulations should be enhanced for the development and transfer of new technologies in the field of agriculture which are environment friendly.
References

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