Global Warming - Causes, Impacts and Mitigation Strategies in Agriculture

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Authors' contributions

This work was carried out in collaboration between both authors. Author RB designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Author JS managed the analyses of the study and managed the literature searches. Both authors read and approved the final manuscript.

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ABSTRACT

Global warming - a new global challenge in front of agricultural scientists, affecting almost all the climatic parameters involving air temperature and rainfall intensity and distributions. Elevated levels of greenhouse gases (GHGs) viz. carbon dioxide, methane, nitrous oxide etc. are only because of faulty agricultural practices viz. intensive tilling, burning of crop residues, which further adversely affecting both land and water productivity. As per one projection that global surface air temperatures may increase by 4.0–5.8°C in upcoming few decades which offset the likely benefits of increasing atmospheric concentrations of carbon dioxide on crop plants. Over space and time, new environmental conditions created which might be responsible for frequent droughts, higher temperatures, flooding, salinity, increased carbon dioxide levels, rise in sea-level, irregular rainfall patterns and shifting of pest dynamics etc. Therefore, global warming cycle needs to break down through forestation, using crop residues on soil as mulch or in soils as biochar instead of burning, and adopting certain agricultural practices or developing new plant cultivars which response to CO₂ under higher temperature conditions etc which helps to reduces rather mitigate the adverse effects of the global warming. Further, changes in diets, minimum tillage operations and reductions in food

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wastage will also serve the purpose. The present review highlighted the crucial reasons for global warming, its impacts on agriculture and finally on mitigation strategies, which helps to improve the agricultural productivity and finally livelihoods of the farmers.

Keywords: Global warming; greenhouse gases; biochar; global population.

1. INTRODUCTION

Global temperature boost in basic words could be articulated as warming of the globe including earth’s surface which is liable for raised degrees of air temperature and environmental CO$_2$, undistributed and profoundly high rainfall liable for higher soil erosion, early liquefying of ice sheets, ascend in ocean levels, diminished capacity limit of the dams that brings floods in low lying zones [1]. Earth’s air adjusts the interception of solar radiation as while earth’s surface, for the most part, retains short wave radiations which reradiate by earth’s surface as longwave radiations both back to the environment and afterwards again practical which further warm up earth surface once more [2]. This prompted environmental change by one or other which speaks to a noteworthy change, that is, a change with significant monetary, ecological, and social impacts, in the mean estimations of a meteorological component, for example, temperature and measure of precipitation during a specific period, for which the methods are figured over 10 years or more [3]. Various variables answerable for this, anyway agrarian exercises shared just 10–12% of the complete worldwide anthropogenic outflows of GHGs [4]. Two regular topics all through the survey incorporate A) tending to beef industry and consumption and B) escalation and expanded proficiency in the farming worth chain. Domesticated animals mostly used for beef industry represents approximately 70 percent of agrarian emissions, where India is far behind as the significant portion is vegetarian. Changing diet habits from non-vegetarian to vegetarian will lessen methane emissions, and thereby reduces impacts of global warming both on agriculture and finally on the humans.

Globally, [5] delineated that total food consumption (kcal day$^{-1}$) in 2005/2007 and total increase by 2050 shown in Fig. 1 where light colored boxes represent absolute consumption in.

2005/2007 and dark colored boxes represent the growth in absolute consumption from 2005/2007 to 2050 while Growth in food consumption by 2050, relative to 2005-2007 delineated in Fig. 2.

![Fig. 1. Growth in total food consumption by 2050, relative to 2005/2007](Source: CEA analysis based on Alexandratos and Bruinsma, 2012)
Fig. 2. Growth in food consumption by 2050, relative to 2005-2007
Source: CEA analysis based on: Alexandratos and Bruinsma, 2012

For deforestation, data is the average annual rate from 2000–2005 (by way of comparison, the rate of global deforestation by area has increased in recent years). Peat and fire emissions show the range of emissions for the years 2000–2008. Direct agricultural production emissions are from 2008. Other supply chain emissions are from varying years, mostly 2004–2010 (Fig. 3).

Coming over to the global mitigation opportunities, [5] in their report highlighted that setting aside constraints weather of political or economic, reducing agricultural greenhouse gases emissions from agricultural sector centred on U.S., E.U., China, India and Brazil. Agroforestry systems might have adoption potential among different agricultural systems but supporting data on mitigation potential about agroforestry is limited. Estimation of carbon sequestration on croplands and grazing lands has very high levels of uncertainty. Around 0.7 and 1.6 Gt CO2e per year may be sequestered in cropland and grazing land soils and in agroforestry systems by 2030. Further, sequestering more carbon in agricultural lands is possible, both in the land and in plant biomass. Further, an upper and lower estimate of mitigation potential existed there based on different assumptions. The mitigation potential in terms of Mt CO2e using the high and low estimates delineated on the global basis by the two circles in Fig 4.

(http://www.climateandlandusealliance.org/wp-content/uploads/2015/08/Executive_Summary_Mitigating_Climate_Change_in_Agriculture.pdf)

Generally, carbon sequestration appeared to decrease with time in most rice-based cropping sequences, such as rice-wheat systems [6]. For establishing paddy, more particularly on the
coarse-textured soils, extensive tillage operations performed in the standing water commonly termed as puddling which further decreased the carbon stored in the soil, deteriorated the soil structure, seals the soil pores and hence, reduces the aeration after forming the plow pan [7]. Moreover, due to higher use of doses of chemical fertilizers, excessive disturbance of the soil and removal/burning of residues in the fields, reduces the carbon status and hence health of the soil [8,69]. Advanced agricultural managements viz. minimum soil disturbances and increased residue retention will increase soil carbon in the rice-based systems [9]. Further, farmers must be encouraged for sustainable agriculture by improving the carbon inputs, soil health and reduce the emission of green house gases viz. CO$_2$, CH$_4$ and N$_2$O through introducing the concept of zero tillage, minimum tillage and providing different economic and viable options for the residue management and mitigates the effects of rice-based cropping systems on climate change [10,11,12,13].

Further, biogas production must be encouraged, as one side it provide us kitchen gas while on other produces slurry which could be used in fields. Therefore, present agricultural research
must be confined to production system with least production of green house gases and that might be by different approached viz. use of slow nutrient release fertilizers viz. neam coated urea, polycoted urea etc., green manuring, farm yard manures, compost and by fermented paddy compost. Burning of crop residues particularly of paddy must be discouraged by providing different viable options viz. happy seeder, use of straw management systems (SMS) behind the combines, biogas production, electricity production, for mushroom cultivation etc.

2. CAUSES OF GLOBAL WARMING AND IT’S EFFECTS

Green house gases viz. CO₂, CH₄, N₂O and in some cases chlorine and bromine containing compounds etc. are the major cause for the warming of our globe [70]. Therefore, answer lies in its controlled emissions by one or other approach or either through an integrated approach. The accumulation of these gases responsible for the changed radiative equilibrium of the atmosphere (which ultimately responsible for the warming of our atmosphere) as greenhouse gases allowed entry of incoming short wave radiation but as they tried to go back as longwave radation, GHGs absorbed them. The net warming from 1850 to the end of the 20th century was equivalent to nearly 2.5 W m⁻² with 60% of carbon dioxide contribution. (https://www.scribd.com/document/410293861/evs-term-paper-docx). Decreased ozone levels over Antarctica was earlier reported [14] of the British Antarctic Survey and he published an article in whom response CFCs (used as aerosol propellants in industrial cleaning fluids and in refrigeration tools) were the cause of the problem. Therefore, different programmes organized even at international levels to cut down production of GHGs responsible for global warming. Under ultraviolet light, these gases dissociate releasing chlorine atoms which then catalyses ozone destruction (https://en.wikipedia.org/wiki/Ozone_depletion).

Aerosols scattered and absorbed solar and infrared radiations and secondly alter the microphysical and chemical properties of clouds and perhaps affect their lifetime and extent. Absorption of solar radiation by aerosols warms the air directly instead of permitting sunlight to be absorbed by Earth’s surface. Crop residue burning produces a mixture of organic droplets and soot particles. Many industrial processes produce a wide diversity of aerosols, while exhaust emissions from various sorts of transport produce a rich mixture of pollutants that are either aerosols from the outset or are transformed by chemical reactions in the atmosphere to form aerosols [14].

Many natural processes that cause rain, snowfall, hailstorms, rise in sea levels is related to impacts of global warming. Further, predicting the size of emissions of greenhouse gases in the

![Fig. 5. Near-global annual-mean surface air temperature change, based on meteorological station network (a), global land-ocean surface temperature index (b)](https://www.researchgate.net/publication/319576553_Global_Temperature)
upcoming years in not easy assignment. Under global warming, CO₂ concentration increased, global air temperature increased, extra water vapor converts in sudden and heavy rains which leads to floods in various regions of the world. Higher the air temperature, higher will be the evaporation, thereby share of transpiration lessens which further reduces inflows of the nutrients in the plants and finally reduces the both water and land productivity. Higher evaporation losses further promoted to drought in the regions, which further had a negative impacts on the production level more particularly under critical growth stages.

Regions dependent on the melting water from snowy mountains may suffer drought and scarcity of water supply because the glaciers all over the world are shrinking at a very rapid rate and melting of ice appears to be faster than previously projected (https://www.coursehero.com/file/p2ge5dl/drought-in-the-regions-where-increased-evaporation-process-is-not-compensated/). As per Intergovernmental Panel on Climate Change (IPCC), about one-sixth world population might suffer from droughts. More heat waves, intensive and frequent rains, floods, hailstorms and thunderstorms, higher seas levels are the some end effects of the global warming. Global temperature might increased in the upcoming years if some immediate and urgent steps are not implemented (Fig. 5). Mainly, industrialization, setting up of power houses, intensive tillage, burning of crop residues instead of incorporating in the soil are the main factors which significantly enhances the intensity of global warming right from the 20th century.

3. IMPACTS OF GLOBAL WARMING ON AGRICULTURE

Agriculture being dependent on the weather parameters viz. ambient temperature, green water status, relative humidity etc. affected by the outcomes of global warming [15]. Weather change assumes a critical job in a country’s nourishment security and economy, particularly in a India [16]. All farming products are delicate to environmental change or atmosphere inconstancy [17]. As a result of climate change, decline in rice yields to a level of 15% and a subsequent 12% increase in rice prices, is forecasted by International Food Policy Research Institute (IFPRI) by 2050 in developing countries like India. IFPRI, 2010 forecasted a 31.2% price hike for rice even in the optimistic scenario from 2010 to 2050. Reduction in 48.63% of land productivity by the year 2100 was estimated by Kumar et al., 2016, based on simulation techniques considering the effects of climate change. IFPRI, 2010 forecasted hike in rice price to about 31.2% even in the good conditions from 2010 to 2050. However, it may further rise because of reduction in the agricultural land upto 2100 as per one estimate by Kumar et al., 2016. The rising temperature and CO₂ and vulnerabilities in precipitation related with worldwide environmental change have genuine immediate and aberrant ramifications for crop creation and nourishment security [18]. Future agrarian methodologies/technologies subsequently need to be invented, tested and thus recommended for different soil textural class under different agro-climatic conditions on efficiency, maintainability, benefit, security, and values which thusly would prompt improved nourishment security, employments, and ecological security [19,70]. The impacts of changes in temperature, CO₂ levels and precipitation on crop production have been concentrated broadly utilizing crop renewal models [20]. The joined impacts of environmental change may have suggestions for dryland and irrigated conditions and cultivation in India by 2080–2100 because of a worldwide alteration in CO₂ levels, temperature and rainfall [21,20,22, 23]. Further effect of global warming viz. of higher CO₂ and temperature on the agriculture could be well understood through the following discussion.

3.1 Impact Elevated Levels of Co₂ on Agriculture

CO₂ is basic inputs for photosynthesis and hence for plant development. An expansion in environmental CO₂ focus influences crop creation through modifying photosynthetic and transpiration rates. Evaluation of joined impacts of raised CO₂ and environmental change on the efficiency of a prevailing yields [24]. The immediate impacts of expanded CO₂ levels are valuable to vegetation, particularly for C-3 plants, as raised fixations upgrade absorption rates and increment stomatal obstruction, which bring about a decrease in transpiration and improved water-use proficiency in crops [25] though a few reproduction aspects too. In northwestern India, for instance, yields of rice and wheat expanded by 15% and 28%, individually, at raised CO₂ fixations [26,27]. The impacts of raised CO₂ on land productivity of wheat discussed in Table 1 [28].
With the slow increment in CO\textsubscript{2} focus from 440 to 660 ppm, yield expanded from 21% to 68% under ideal conditions, though, under problematic conditions, comparable reactions were seen with somewhat lower sizes (19–57%). Hundal and Kaur [29] showed that with an expansion in CO\textsubscript{2} from 330 to 600 ppm, an increment as high as 11, 8 and 9% improvements recorded in LAI, biomass and grain yield, respectively. Rice developed under raised CO\textsubscript{2} had fundamentally higher land productivity [30]. Panicle dry load in the raised CO\textsubscript{2} treatment was essentially higher than other conditions all through the grain-filling period [30]. In cotton, an expansion in CO\textsubscript{2} levels, brought about a critical increment in final cotton yields [31] (Table 2), primarily owing to expanded boll dry weight and build up dry weight per boll. Therefore, it could be concluded that elevated CO\textsubscript{2} levels favored higher grain yields.

### 3.2 Impact of Increased Temperature on Agriculture

Increased temperature affected the overall plant development and grain yields in its own way. An expansion in temperature by 20°C, achieved a 3–10% decline in grain/seed yield of kharif crops viz. rice, groundnut and soybean and a 29% reduction in grain yield of rabi crops viz. wheat [32]. Further, Pandey et al. [29] utilizing the CERES-wheat model delineated a continuous reduction in yield from 3546 to 2646 kg ha\(^{-1}\) under higher temperature varied from 1–3°C which varied to, yield declined from 2841 to 2398 kg ha\(^{-1}\) under problematic conditions, which might be because of decrease in the anthesis length and in grain loading up with an incline in temperature [33]. Under constant weather parameters, a temperature increment of 0.5, 1.0, 2.0, and 3.0°C, would propel the development of wheat by 3, 6, 12 and 17 days, separately [34] (Table 3). Temperature hike of 1°C not affected the heading of rice while if this increment promoted to 3°C then heading and development extended by 4 and 5 days, respectively. Blossoming in soybean was postponed as long as 4 days and its development were deferred by 2 days (Table 3). An investigation shown a quadratic connection between rice yield and least temperature over the scope of 22.1–23.7°C as yields declined by 10% with each 1°C temperature increment in least temperature and this yield declined further by 15% with each 1°C temperature increments in mean temperature [35]. Therefore, it could be concluded that increments in temperature increment crop-breath rates; lessen crop length, the quantity of grains shaped, and crop yield; repress sucrose osmosis in grains; influence the endurance and dissemination of nuisance populaces; rush supplement mineralization in soil; decline manure use effectiveness; and increment vanishing.

#### Table 1. Variation in simulated wheat yield due to varying CO\textsubscript{2} concentration under differential moisture regimes [28]

| CO\textsubscript{2} concentration (ppm) | Stimulated grain yield (Kg ha\(^{-1}\)) | Change (%) from base suboptimal and optimal yields |
|----------------------------------------|----------------------------------------|-----------------------------------------------|
| Sub-optimal                           | Optimal                                | Sub-optimal | Optimal                                      |
| 330 (Base value)                      | 3112                                   | 3837         | ---                           | ---                           |
| 440                                   | 3695                                   | 4630         | 19                           | 21                           |
| 550                                   | 4327                                   | 5687         | 39                           | 48                           |
| 660                                   | 4876                                   | 6465         | 57                           | 68                           |

#### Table 2. Total dry matter, boll dry weight, lint dry weight and seed dry weight of cotton viz-a-viz. differential CO\textsubscript{2} concentration [31]

| CO\textsubscript{2} concentration | Total dry weight (g plant\(^{-1}\)) | Boll dry weight (g) | Lint dry weight (g boll\(^{-1}\)) | Seed dry weight (g boll\(^{-1}\)) |
|-----------------------------------|-------------------------------------|---------------------|-----------------------------------|-----------------------------------|
| Sub-ambient (180ppm)              | 165                                 | 5.6b                | 1.8b                              | 2.7b                              |
| Ambient (360 ppm)                 | 233b                                | 5.8a                | 1.8ab                             | 2.8ab                             |
| Elevated (720 ppm)                | 309a                                | 5.9a                | 1.8a                              | 2.9a                              |

*Means with different letters within column are significantly different at p=0.05
Table 3. Crop phenology as affected by the temperature increase [34]

| Crop and Phenological stages | Normal | Deviation from the normal temperature (days) |
|------------------------------|--------|---------------------------------------------|
|                              |        | Normal +0.5°C | +0.5°C | +0.5°C | +0.5°C |
| Flowering                    | 08     | -4            | -7     | -19    | -23    |
| Maturity                     | 99     | -5            | -8     | -16    | -24    |
| Wheat                        |        |               |        |        |        |
| Anthesis                     | 41     | -3            | -6     | -12    | -16    |
| Maturity                     | 82     | -3            | -6     | -12    | -17    |
| Soybean                      |        |               |        |        |        |
| Flowering                    | 239    | +1            | +2     | +3     | +4     |
| Maturity                     | 294    | +1            | +1     | +2     | +2     |
| Rice                         |        |               |        |        |        |
| Heading                      | 223    | 0             | 0      | +1     | +4     |
| Maturity                     | 263    | +1            | +1     | +1     | +5     |

*Julian days (Calendar day)

4. MITIGATION STRATEGIES FOR THE GLOBAL WARMING

Upto now, it is clear that global warming is affecting the plants and agricultural growth by one or other way. Therefore, scientists come out with some technologies which is recommended for mitigating the adverse effect of the global warming, which are discussed below:

4.1 Planting Date Modifications

Modification in planting dates is a basic yet useful asset for adjusting with the impacts of potential a worldwide temperature alteration. Krishnan et al. [36] exhibited potential results by modifying the planting time of rice at two destinations by recreating crop development under various environmental change situations. Control of planting dates helped in decreasing yield unsteadiness by shielding blooming from agreeing with the most sizzling developing season [37]. On a few events in the most recent decade, South Asia saw unfavorable impacts of climatic varieties, that is, terminal warmth worry, on wheat efficiency. For instance, regardless of good climate conditions throughout the winter of 2009–2010, an unexpected ascent in night temperature during the grain-filling stage in wheat unfavorably influenced wheat efficiency in the Indo-Gangetic Plains (IGP) and other northern conditions of India [38]. Already, in Punjab scientists shifted the date of nursery sowing from mid May to almost mid June, which helps to saved a significant portion of irrigation water as in June transplanted rice, upcoming months has monsoon rains, which further increases the air humidity and vapour lifting capacity of ambient air decreased and ultimately lesser number of irrigations has to be applied as compared to May transplanted paddy seedlings without much loss to overall land productivity rather water productivity increased [39].

4.2 Mulching-Spreading of Crop Residue on the Bare Soil Surface

Instead of burning crop residues viz. paddy straw in open, it is recommended to use it as mulch under which crop residues spread on the bare soil surface. Mulch acts in the following ways- by hindering hot sunrays from striking at the bare soil surface, reduces surface temperatures, reduces vapor pressure gradient and hence upcoming of water vapors, reduces wind speed and thereby its vapor lifting capacity, finally improved the overall both land and water productivity [40]. Zero tillage is an important resource conservation technology [41,42], but its performance too decreased even from conventional tillage, if previous practiced after removing all the mulch loads from the soil [43,44]. Hence practice of mulching mitigate the adverse effects of the global warming and maintains the land productivity one and in all [45,46,47].

4.3 New Crop Cultivars

As CO₂ concentration increased in the atmosphere, which further had a significant effects on the plants by affecting its different physiological processes viz. photosynthesis. Therefore, here is the job for the plant breeders
to develop cultivars that could profit by the high temperature CO₂ treatment impact. As per one estimate, the vegetation will be decidedly profit by expanded CO₂ focus [26]. This gainful impact will be increasingly articulated for C3 plants, for example, wheat, rice, grain, oats, nut, cotton, sugar beet, tobacco, spinach, soybean, and most trees. In C3 plants, the raised centralizations of CO₂ will prompt higher absorption rates and an expansion in stomatal opposition, bringing about a decrease in transpiration rate and improved water-use productivity in crops.

4.4 Need to Change Feeding Habits

In current period, a significant portion of population shifting from vegetarian diet to non-vegetarian diet and it is estimated that interest for animal items is probably going to increment more than 70 percent internationally between 2005 and 2050. Meat production must also be discouraged by changing the food habits of the nationalists. Enteric aging is stomach related procedure in herbivorous creatures ('ruminants', for example, cows, wild oxen, goats, and sheep). These creatures have a rumen, an enormous four-compartment stomach with a complex microbial population which processes complex sugars with an end product as CH₄, which is a GHG having high global warming potentials. The discharges decrease potential in Brazil, India, U.S. furthermore, E.U. alone adds up to 350Mt CO₂e year⁻¹. Some interventions viz. Improving the nature of scrounges, preparing feeds to improve absorbability and adding grain-based concentrates to domesticated animals, Enhancements and added substances decrease methane by changing the microbiology of the rumen, for the most part, Improving the wellbeing and concepitive limit of crowds will certainly limits the evaluation of CH₄.

4.5 Reduces Food Wastage

Food wastage is an important but mostly unattended issue, will be certainly useful in mitigating the challenges as it reduces the set targets for the global food production. Reduced targets will certainly reduces the pressure to produce more from less agricultural lands, which further helps to implement different approaches of the conservation agriculture for practicing the sustainable agriculture in the region. As per FAO gauges, around 33% of all nourishment proposed for human utilization is lost. Food wastage started at the purchaser point through decay, spilling or other unintended results The carbon impression of nourishment wastage is assessed at 3.3 Gt CO₂e. Cereals include the best portion of misfortunes by calorie and discharges (53 percent and 34 percent, individually), while leafy foods involve the best portion of misfortunes by weight (44 percent) and the second most noteworthy portion of outflows (21 percent). Although meat wastage is liable for a generally low level of misfortune by calorie and weight (7 percent and 4 percent). In the UK, 64 percent of nourishment wastage is "avoidable." [48]. Measure must be taken to reduce the food wastage as saved food will reduce the target of grain production which further reduces the use of different fertilizers. In India, particularly in Punjab, numbers of marriage palaces are there and all are full during the peak marriage seasons, where a number of marriage functions being organized and ever time, new food items (non-vegetarian, vegetarians followed by sweets, ice-creams etc.) being prepared served to the guests and remainder of the earlier functions disposed off (Bhatt 2020, personal observation). People must be aware of that and may come forward by organizing two to three marriages at a same time, which decrease personal financial loads on individual parents and on other hand reduces the food wastage. Further, NGOs may come forward to redistribute the left-over food of these functions to the poor who otherwise could not afford it.

4.6 Reducing Methane Emissions from Rice Cultivation

Rice cultivation plays a major role in global warming by green house gas emissions [49,50]. Matthews et al. [51] identified that 55% of the annual methane emission over rice growing areas is concentrated into four months, from July to October i.e. the predominant rice cultivation season. The average methane emissions varied from 0.65 to 1.12 mg m⁻² h⁻¹ [52]. Increased atmospheric CO₂ and 1°C degree rise in temperature have been shown to increase GHG intensity by 31.4% and 11.8% respectively and decreases rice yield [53]. It was reported that, transport of over 90% of methane to the atmosphere, is through rice plants [54]. During the production of 1 kg of rice grain, 100 g of methane is emitted. The default methane baseline emission factor is 1.3 kg CH₄ ha⁻¹ day⁻¹, in continuous flooding rice cultivation [55]. A major source of methane emissions is the decomposition of fertilizers and crop residues in flooded rice cultivation. The most effective option to reduce these emissions would
be to prevent submergence of rice fields and to cultivate upland rice or other upland crops (http://ciesin.org/TG/AG/riceprod.html).

Following approaches should be introduced to the field level [56], so as get controlled release of the CH$_4$ to the farmers for sustainable rice production and mitigating greenhouse gas emissions such as

1. Direct seeded rice represents an economically attractive option for the farmers to reduce CH$_4$ production along-with reducing overall production costs, but care should be taken for selecting fields with heavy textured soils [13].
2. Practicing alternate wetting and drying in rice fields reduces the CH$_4$ production along with saving a significant portion of irrigation water, which could be then used for other purposes viz. industrial etc.
3. Poultry manure and urea application reported to reduce the CH$_4$ production to the atmosphere.
4. Paddy straw compost reported to be effective in reducing the CH$_4$ production than that of the fresh organic matter.
5. Use of the gypsum (as an amendment) and sulphate containing fertilizers in N, P and K deficient soils, reduces the CH$_4$ production due to the inhibitory effects of SO$_4^{2-}$ ions.

4.7 Biochar

Biochar is fairly an pioneering term but not a new element. Naturally, through grassland and forest fires all over the world, its deposited found [57,58]. However, biochar is also created from firewood or farm wastes under limited or no oxygen environment [59] and the process is known as pyrolysis where the biomass is heated to temperatures typically between 300°C and 700°C under anaerobic conditions. Although, the term biochar has come into a new common practice while the use of charcoal for improving soil health as fertility management goes back millennia [60]. In Punjab, India “Paralichar” is recommended for use in fields for proper use of paddy residues [61]. Hence, biochar is usually made in an eco-friendly way by recycling plant waste into fertilizer [62,63,64] also mitigating climate change and finally, management of agricultural and forestry wastes, enhancement of soil sustainability and generation of energy [65].

5. DISCUSSION

Global warming is real and its adverse effects viz. higher temperature and CO$_2$ levels adversely affecting the biosphere including crops, animals and finally humans. Mainly anthropogenic activities viz. intensive tillage, burning of crop residues, shifting of dietary habits, wastage of food etc. intensifies its adverse effects [66,67,68]. To produce enough food for burgeoning global population, fertilizer N consumption in 2017 had increased by 9.13 times since 1960 [69,70,71] because of reduced recovery efficiency of N-fertilizers from 80% in 1960 to 30% in 2000 in cereals [72]. Further, misused or overuse of fertilizers reported as a major source polluting soil, water, and air [73,74,75]. Many agricultural strategies had already been suggested for sequestering the C back into the soil viz. minimum or zero tillage [67,68], use of crop residues as mulch on soil surface or as biochar/compost in the soil instead of burning, forestation etc. [76,77,78]. However, developing new plant cultivars will helps a lot [76,78,79] which further mitigating the adverse effects of the global warming on the biosphere.

6. CONCLUSIONS AND FUTURE PLANS/ POLICIES

Global warming is a reality. Raised CO$_2$ fixation may build crop development and yield because of expanded photosynthesis, diminished photorespiration, and diminished stomatal conductance. Further, enhanced CO2 concentration might improve the soil N and P availability because of higher mineralization and phosphatase enzyme activity in the plant root area. On other hand, global warming might reduces the land productivity of rice and wheat because of the shorter length of harvest development. Different approaches viz. timely transplanting, short duration cultivars, forestation, use of residues as mulch on the soil or as biochar in the soil instead of burning, use of gypsum or polycoated fertilizers, new crop cultivars, minimum tillage operations instead of intensive tillage operations, double zero tillage, split application of the fertilizers, change in feeding habits, reduction in food wastage etc. are some of the recommended techniques to reduce the impact of global warming on agriculture. Further, it is recommended that different agricultural disciplines viz. plant reproducers, soil scientists, crop physiologists,
agrometeorologists, and agronomists need to work in collaboration to find some integrated approach to reduce global warming effects and that too varied as per texturally divergent soils and under different agro-climatic conditions. Further, policy makers must provide some financial encouragements to the individuals practicing climate smart agricultural techniques. Further, different awards/incentives might be constituted by state government/NGOs/universities for farmers, who practice smart agricultural technologies to mitigating the adverse effects of the global warming.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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