

Proceeding Paper.

Learning from Past Researches for Green Future: Harnessing Organic & Genetically Enhanced Trees to Reduce Construction-Induced CO₂ Emissions

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Abstract: In today's world, GHG emissions, especially CO₂, drive rapid global warming. Construc-10 tion significantly contributes to this by emitting CO2. Plants have long been recognized for their role 11 in mitigating climate change through CO2 absorption, enhancing both climate control and environ-12 mental beauty. Thus the aim is to assess plants' CO2 absorption potential, focusing on recent articles 13 from reputable journals in the past decade. First, we delve into the primary causes of global warm-14 ing. Next, we explore the philosophy of CO2 emissions in construction from inception to completion. 15 Finally, CO₂ emission control through plantation is examined, exploring the potential of organic and 16 genetically modified plants for real-world applications. 17

Keywords: Construction; Global warming; Carbon dioxide; Plantation

1. Introduction

Greenhouse gases, commonly known as GHGs, unquestionably serve as the primary 21 catalysts for global warming, effectively synonymous with this pressing environmental 22 concern. These GHGs encompass four key constituents: carbon dioxide (CO2), methane 23 (CH₄), nitrous oxide (N₂O), and fluorinated gases. Among this quartet, CO₂ emerges as 24 the most influential contributor, responsible for a substantial 70-75% of the global warm-25 ing effect, [1]. The remaining 25-30% is ascribed to the other trio of GHGs: methane, mak-26 ing 16-20% contribution; nitrous oxide, contributing around 6-10%; and fluorinated gases, 27 with a contribution of roughly 1-3%, [2-4]. Consequently, it becomes patently clear that 28 exerting control over CO₂ emissions assumes a pivotal role in the endeavor to mitigate 29 global warming. CO₂ emission reduction gives the potential to significantly diminish the 30 extent of global warming and its far-reaching repercussions for planet. 31

The construction industry, with its vast reach, is a significant driver of global warm-32 ing, emitting greenhouse gases, primarily CO₂, during both the construction phase (cradle 33 to gate) and the entire building life cycle (gate to key), [5]. The construction industry plays 34 substantial role in exacerbating global temperatures and CO2 emissions from inception to 35 demolition, [6]. The objective is to analyze the industry's carbon footprint comprehen-36 sively, offering an in-depth assessment of its contributions to the climate crisis by scruti-37 nizing emissions both upstream and downstream, [7]. It underscores the urgent need for 38 adopting sustainable practices to mitigate environmental consequences. 39

In the midst of the construction industry's persistent and significant contribution to 40 global 41

warming, marked by the continuous release of GHGs, notably CO₂, throughout both 42 the cradle to gate and gate to key phases, an innovative approach warrants the attention, 43

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[8]. This review paper embarks on a transformative journey, shedding light on the remark-1 able potential of tree plantation as a dynamic strategy for climate control, [9]. However, 2 the intrigue doesn't stop there; it guides for the pioneering realm of genetic modification, 3 it contemplate the feasibility of enhancing tree species with specialized genes to augment 4 CO₂ absorption. As it venture into scientific frontier, it will delve into the potential and 5 ethical considerations of genetically engineered trees as a catalyst for swift climate change 6 mitigation, [10]. Trees, both organic and genetically modified, excel at absorbing CO₂ 7 emissions, offering adaptable solutions for combatting global warming, [11-13]. This ex-8 ploration has the potential to redefine the course of the battle against global warming. 9

Rapid urbanization presents significant climate concerns, [5]. In response, tree plant-10 ing emerges as a viable remedy. The global construction industry is a key contributor to 11 global warming, primarily through greenhouse gas emissions, especially carbon dioxide 12 (CO₂), [7]. Tree planting offers a comprehensive strategy to mitigate emissions from con-13 struction activities, [10]. This review analyzes reputable journal articles from the past dec-14 ade. It first assesses the cause and contributor of global warming. Then, it explores the 15 CO₂ emissions by construction industry from 'cradle to key phase'. Finally, it discusses 16 essential aspects of tree planting, including organic and genetically modified varieties, 17 emphasizing adaptability and environmental benefits. After studying plantation strate-18 gies, it recommends tree combinations based on existing literature. 19

2. Global warming, its major cause and contributor

Global warming is an escalating global crisis driven primarily by the accumulation 21 of greenhouse gases (GHGs) in the Earth's atmosphere. Among these gases, carbon diox-22 ide (CO₂) plays a pivotal role due to its abundant emission sources, [1]. The construction 23 industry, characterized by its intensive use of energy and materials, is a significant con-24 tributor to the CO₂ emissions, [7]. The energy-intensive processes involved in construc-25 tion, such as cement production and transportation of materials, release substantial 26 amounts of CO₂. Moreover, the carbon footprint of buildings themselves, especially large-27 scale commercial and residential structures, [4] substantially contributes to CO₂ emissions 28 over their lifecycle, including heating, cooling, and maintenance. 29

Deforestation worsens global warming by releasing stored carbon, disrupting the natural carbon cycle. Forests function as carbon sinks, capturing and storing CO₂. When trees are cut or burned, as in deforestation, stored carbon is released, intensifying GHG concentrations, [9]. Deforestation results from land demand for agriculture, urbanization, and resource extraction, closely linked to construction needs, [8]. This compounds CO₂ emissions from deforestation and construction, underscoring the urgent need for sustainable construction and forest conservation to mitigate climate impacts. 30

3. CO₂ emission by construction industry from cradle to key phase

The worldwide construction sector, largely fueled by carbon dioxide (CO₂) emis-38 sions, plays a pivotal role in aggravating global warming, [7, 8]. This comprehensive anal-39 ysis delves into the intricate factors contributing to its impact on rising temperatures. CO2 40 emissions emanate from various stages in the life cycle, spanning planning, material ex-41 traction ("cradle to gate"), and operational phases ("gate to key"), [8]. These emissions in-42 tensify due to energy-intensive procedures and the transportation of materials, exacerbat-43 ing the consequences of climate change, [19, 20]. Recognizing this intricacy underscores 44 the immediate need to adopt sustainable practices, mitigating the sector's ecological foot-45 print and addressing the imperative for a more environmentally conscious approach. 46

The construction industry faces significant carbon emissions challenges, spanning 48 material production, transportation, construction, operation, and disposal, highlighting a 49 need for managing embodied carbon in buildings to mitigate global warming, [14, 20]. 50

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There is a lack of comprehensive, material-specific emissions calculations despite exten-1 sive research on building lifecycle energy and emissions, [15]. Assessing emissions during 2 construction is critical, [16]. Sustainable design and materials are pivotal for reducing em-3 bodied carbon and environmental impact, given the sector's substantial contribution to 4 global warming, responsible for about 27% of annual CO₂ emissions, [17, 18]. During the 5 construction phase steel, concrete, aluminum and bricks are the prime contributor to CO₂ 6 emissions, (Figure 1). The concept of a building's carbon footprint quantifies CO_2 emis-7 sions throughout its lifecycle. [19]. Sustainable development balances environment and 8 resource conservation. 9



Figure 1. Major contributors of CO2 emission during construction, [4].

The construction industry's "gate to key" phase is pivotal in combating greenhouse 12 gas emissions, especially carbon dioxide (CO₂), [21]. This phase, from building occupancy 13 to demolition, significantly contributes to climate change. Operational buildings, reliant 14 on fossil fuels for heating, cooling, and lighting, extend their CO₂ emissions beyond con-15 struction, [22, 23], emphasizing the need to rethink design, materials, and energy-efficient 16 technologies to mitigate the industry's lasting impact on global warming. Examining this 17 phase highlights CO₂ emissions' resilience in constructed environments, as buildings are designed for long-term use, [24]. Demolition and disposal add further emissions, reinforc-19 ing the industry's prolonged role in global warming, [25]. Understanding and addressing 20 CO₂ emissions in this phase are crucial for a sustainable built environment and reducing 21 the industry's lasting climate impact. 22

4. Harnessing trees to reduce CO2 emissions by construction industry

In-depth research underscores the construction industry's significant contribution to 24 global warming, emphasizing innovative solutions like tree plantation, [8]. Solutions like 25 green construction and alternatives material are cost-effective for CO2 reduction and may 26 not always prioritize sustainability. Tree planting offers an affordable, aesthetically pleas-27 ing, and accessible climate solution. Trees, via photosynthesis, capture CO₂, aiding the 28 fight against climate change, while also regulating temperatures, improving air quality, 29 and enhancing urban aesthetics, [9]. Genetic modification has been explored to enhance 30 CO₂ absorption in trees, potentially accelerating their climate impact, [18]. This biotech-31 nological approach raises ecological, genetic diversity, and ethical concerns, demanding 32 careful consideration for harmonious coexistence with the environment, [19]. Integrating 33 genetic modification with tree planting offers a promising opportunity for climate control, 34 necessitating further research and ethical guidelines. 35

Organic trees like Sukh Chain, Jamun, Kachnar, Drek, Mulberry, and Shisham are 36 essential natural carbon sinks, aiding in carbon dioxide (CO2) emission mitigation from 37 buildings through photosynthesis, [8]. Strategically planting these trees near structures 38 can significantly reduce their carbon footprint, with this group capable of absorbing 105 39 kilograms of CO₂ daily, [28-32]. These trees continue to absorb CO₂ throughout a build-40 ing's lifespan, enhancing air quality and fostering a harmonious ecosystem that counters 41

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| the structure's environmental impact, [32, 33]. This enduring relationship highlights the | 1 |
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| importance of integrating nature into the built environment for climate change mitigation. | 2 |

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| Plants* | Sukh Chain | Jamun | Kachnar | Drek | Mulberry | Shisham |
|----------------------------|--------------------|-----------------------|--------------------|------------------|------------------|------------------|
| Scientific name | Pongamia pinnata | Syzygium Cumini | Bauhinia variegata | Melia azedarach | Morus spp. | Dalbergia sissoo |
| Nutritional | well-drained | well-drained, fertile | well-drained | various soils, | well-drained | well-drained |
| Requirements | soil, organic | soil, organic matter | soil, organic | nitrogen, | soil, organic | soil, nitrogen |
| | mulching | | matter, phosphorus | phosphorus | matter, nitrogen | |
| Growth Rate | 10 cm/day | 10 cm/day | 1-5 cm/day | 10 cm/day | 10 cm/day | 10 cm/day |
| Water | Mature trees are | Mature trees are | Regular | Regular watering | requires | Regular |
| Requirements | drought-tolerant | drought-tolerant | watering | | moist soil | watering |
| Temperature | 10°C (50°F) to | 15°C (59°F) | 15°C (59°F) to | 10°C (50°F) to | 10°C (50°F) to | 15°C (59°F) to |
| tolerance | 40°C (104°F) | to 40°C (104°F) | 35°C (95°F) | 40°C (104°F) | 35°C (95°F) | 40°C (104°F) |
| Height | 10 to 25 meters | 15 to 30 meters | 6 to 12 meters | 6 to 12 meters | 5 to 15 meters | 15 to 25 meters |
| | (33 to 82 feet) | (49 to 98 feet) | (20 to 39 feet) | (20 to 39 feet) | (16 to 49 feet) | (49 to 82 feet) |
| Environmental | temperature, | wet and dry | wet and | Various | sunlight, | sun exposure |
| Factors | sunlight , | season, sunlight | dry season, | conditions | soil conditions | |
| | water availability | | sunlight | | | |
| CO ₂ Absorbance | e 5 to 15 kg/day | 5 to 20 kg/day | 5 to 15 kg/day | 5 to 15 kg/day | 5 to 20 kg/day | 5 to 20 kg/day |
| References | [28] | [29] | [30] | [31] | [32] | [28] |

Table 1. Fastest growing plants.

*For Rawalpindi, Pakistan region only.

Genetically modified (GM) trees, engineered for improved CO2 absorption, offer a 6 dynamic approach to address building emissions, [34]. Unlike natural species such as 7 Sukh Chain, Jamun, Kachnar, Drek, Mulberry, and Shisham, GM trees show potential for 8 rapid CO₂ sequestration, [19]. Research confirms their CO₂-absorbing abilities, despite on-9 going debates on feasibility and ethics, [35]. Planting GM trees around a CO2-emitting 10 building during the cradle-to-gate phase, significantly reducing the required tree count 11 within five years. This innovation accelerates carbon absorption, aiding climate change 12 mitigation. However, careful urban integration and ethical, ecological, and regulatory 13 considerations are crucial, [28, 29]. GM trees hold promise in reshaping the fight against 14 global warming, demonstrating the potential of science and biotechnology for a sustaina-15 ble future. Both natural and GM trees offer adaptable solutions, each with unique 16 strengths and considerations in absorbing CO2 emissions from buildings to combat global 17 warming. 18

5. Conclusions

This review examines tree planting's effectiveness in reducing construction CO220emissions using recent articles from reputable journals, based on literature research fol-21lowing are the conclusions:22

- GHG emissions, primarily CO₂ from the construction industry, significantly contribute to global warming and are tied to deforestation for urban development. 24
- The construction industry significantly contributes to global warming by emitting 25 tons of CO₂ from the material used in construction. The percentage CO₂ emissions of 26

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material vary with respect to quantity. However, steel is the prime contributor of 1 emitting highest percentage of CO₂ in environment. 2

Integrating organic trees offers potential to reduce CO₂ emissions from construction 3 industry. Temperature tolerant and fastest growing trees native to area such as Sukh-4 chain, Jamun can play a huge role in CO₂ absorbance. Genetic modification of these 5 trees with CO₂ absorbing gene at high rate can increase their absorbance rate up to 5%. But it requires ethical and ecological scrutiny, demanding additional research 7 and ethical guidelines for effective climate change mitigation.

The above findings indicate a promising path to investigate the profound effects of 9 CO₂ emissions from the construction industry. Increased awareness can facilitate the successful implementation of tree planting initiatives, spanning from small to large-scale applications in practical contexts. However, genetically modified plants will require ethical concerns and extensive research to be implemented from small scale to large scale. 13

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References

- Jones, M. W.; Peters, G. P.; Gasser, T.; Andrew, R. M.; Schwingshackl, C.; Gütschow, J.; Le Quéré, C. (2023). National contributions to climate change due to historical emissions of carbon dioxide, methane, and nitrous oxide since 1850. Scientific Data, 10(1), 155.
- 2. Chai, X.; Tonjes, D.J.; Mahajan, D.; (2016). Methane emissions as energy reservoir: context, scope, causes and mitigation strategies. Prog. Energy Combust. Sci., 56, 33-70.
- Yang, R.; Yuan, L.; (2023). Generation, emission reduction/utilization, and challenges of greenhouse gas nitrous oxide in wastewater treatment plants–A review. J. Water Process Eng., 53, 103871.
 31
- Khan, D.; Khan, E.A.; Tara, M.S.; Shujaa, S.; Gardezi, S.; (2021). Embodied carbon footprint assessment of a conventional commercial building using BIM. In Collaboration and Integration in Construction, Engineering, Management and Technology: Proceedings of the 11th International Conference on Construction in the 21st Century, London 2019, Springer International Publishing, 247-250.
- Marsono, A.K.B.; Balasbaneh, A.T. Combinations of building construction material for residential building for the global warming mitigation for Malaysia. Constr. Build. Mater. 2015, 85, 100-108.
 37
- 6. Spence, R.; Mulligan, H. Sustainable development and the construction industry. Habitat Int. 1995, 19(3), 279-292.
- Huang, L.; Krigsvoll, G.; Johansen, F.; Liu, Y.; Zhang, X. Carbon emission of global construction sector. Renew. Sustain. Energy Rev. 2018, 81, 1906-1916.
 40
- 8. Sadri, H.; Pourbagheri, P.; Yitmen, I. Towards the implications of Boverket's climate declaration act for sustainability indices in the Swedish construction industry. Build. Environ. 2022, 207, 108446.
- Camposeo, S.; Vivaldi, G.A.; Russo, G.; Melucci, F.M. Intensification in olive growing reduces global warming potential under
 both integrated and organic farming. Sustainability 2022, 14(11), 6389.
- Le, Y.; Huang, S.Y. Prediction of Urban Trees Planting Base on Guided Cellular Automata to Enhance the Connection of Green
 Infrastructure. Land 2023, 12(8), 1479.
- 11. Osman, A.I.; Fawzy, S.; Lichtfouse, E.; Rooney, D.W. Planting trees to combat global warming. Environ. Chem. Lett. 2023, 1-4. 47
- Apeh, C.C.; Agbugba, I.K.; Mdoda, L. Assessing the Determinants of Adopting Urban Tree Planting as Climate Change Mitigation Strategy in Enugu Metropolis, Nigeria. Sustainability 2023, 15(16), 12224.
- Quandt, A.; Neufeldt, H.; Gorman, K. Climate change adaptation through agroforestry: Opportunities and gaps. Curr. Opin. 50 Environ. Sustain. 2023, 60, 101244.
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- 14. Zuo, J., & Zhao, Z.-Y. Green building research–current status and future agenda: A review. Renew. Sustain. Energy Rev. 2014, 30, 271-281.
- 15. Luo, Z., Yang, L., & Liu, J. Embodied carbon emissions of office building: A case study of China's 78 office buildings. Build. Environ. 2016, 95, 365-371. doi: https://doi.org/10.1016/j.buildenv.2015.09.018
- 16. Atmaca, A., & Atmaca, N. Life cycle energy (LCEA) and carbon dioxide emissions (LCCO2A) assessment of two residen-tial buildings in Gaziantep, Turkey. Energy Build. 2015, 102, 417-431.
- 17. Hawkins, W., Cooper, S., Allen, S., Roynon, J., & Ibell, T. Embodied carbon assessment using a dynamic climate model: Casestudy comparison of a concrete, steel and timber building structure. Structures 2021, 33, 90-98
- 18. Pomponi, F., Hart, J., Arehart, J. H., & D'Amico, B. Buildings as a global carbon sink? A reality check on feasibility lim-its. One Earth 2020, 3(2), 157-161.
- 19. Cabeza, L. F., Rincón, L., Vilariño, V., Pérez, G., & Castell, A. Life cycle assessment (LCA) and life cycle energy analysis (LCEA) of buildings and the building sector: A review. Renew. Sustain. Energy Rev. 2014, 29, 394-416.
- 20. Hong, J., Shen, G. Q., Feng, Y., Lau, W. S.-t., & Mao, C. Greenhouse gas emissions during the construction phase of a building: a case study in China. J. Clean. Prod. 2015, 103, 249-259.
- 21. Bošković, I.; Radivojević, A. Life cycle greenhouse gas emissions of hemp-lime concrete wall constructions in Serbia: The impact of carbon sequestration, transport, waste production and end of life biogenic carbon emission. J. Build. Eng. 2023, 66, 105908.
- 22. Zheng, L.; Mueller, M.; Luo, C.; Menneer, T.; Yan, X. Variations in whole-life carbon emissions of similar buildings in proximity: An analysis of 145 residential properties in Cornwall, UK. Energy Build. 2023, 296, 113387.
- 23. Greer, F.; Horvath, A. Modular construction's capacity to reduce embodied carbon emissions in California's housing sector. Build. Environ. 2023, 240, 110432.
- 24. Fang, Z.; Yan, J.; Lu, Q.; Chen, L.; Yang, P.; Tang, J.; ... & Hong, J. A systematic literature review of carbon footprint decisionmaking approaches for infrastructure and building projects. Appl. Energy 2023, 335, 120768.
- 25. Fan, Y.; Fang, C. GHG emissions and energy consumption of residential buildings—a systematic review and meta-analysis. Environ. Monit. Assess. 2023, 195(7), 885.
- 26. Russell-Smith, S. V., Lepech, M. D., Fruchter, R., & Meyer, Y. B. Sustainable target value design: integrating life cycle as-sessment and target value design to improve building energy and environmental performance. J. Clean. Prod. 2015, 88, 43-51.
- Johnny, W., & Zhou, X. Enhancing environmental sustainability over building life cycles through green BIM: A review. 2015, 57.
- Najeeb, R., Qaisrani, F. A., Akhtar, S., & Nazeer, I. The Role and Significance of Forest on Climate Change and Economy in Pakistan. Al-Qantara 2023, 9(2), 159-170.
- 29. Khadivi, A., Mirheidari, F., Saeidifar, A., & Moradi, Y. Selection of the promising accessions of jamun (Syzygium cumini (L.) skeels) based on pomological characterizations. Food Sci. Nutr. 2023, 11(1), 470-480.
- 30. Dewangan, A., Mallick, A., Yadav, A. K., Islam, S., Saleel, C. A., Shaik, S., & Ağbulut, Ü. Production of oxy-hydrogen gas and the impact of its usability on CI engine combustion, performance, and emission behaviors. Energy 2023, 278, 127937.
- 31. Imran-Shaukat, M., Wahi, R., & Ngaini, Z. Optimization of Copper, Lead and Nickel Ions Adsorption by Melia azeda-rach Activated Carbon: A Response Surface Methodology Approach. Arab. J. Sci. Eng. 2023, 1-22.
- 32. Yang, L., Zhao, J., Fan, S., Liao, J., Chen, Y., & Wang, Y. Effect of Frost on the Different Metabolites of Two Mulberry (Morus nigra L. and Morus alba L.) Leaves. Molecules 2023, 28(12), 4718.
- Amiri-Ramsheh, B.; Nait Amar, M.; Shateri, M.; Hemmati-Sarapardeh, A. On the evaluation of the carbon dioxide solubility in polymers using gene expression programming. Sci. Rep. 2023, 13(1), 12505.
- 34. Gu, Lianhong. Optimizing the electron transport chain to sustainably improve photosynthesis. Plant Physiol. 2023, kiad490.
- 35. Booth, Trevor H. The need for a global tree trial database. New Forests 2023, 54(1), 1-7.

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