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<u>Review Paper</u>

Role of Bamboo forest for mitigation and adaptation to Climate Change in China

Abstract: Bamboo's fast growth is one of its many attributes which make it a useful resource 6 for humankind. It is widely distributed in Southeast Asia, Africa Add Latin America. As a 7 major non-wood forest product and wood substitute, bamboo is increasing interest to 8 9 ecologists owing to its rapid growth and correspondingly high potential for mitigating current climate change problems. It is also commonly seen as an indication of a high ability 10 to capture and sequester atmospheric carbon and consequently mitigate climate change, in a 11 similar way that trees do. With a long history of production and utilization of bamboo, China 12 is one of the countries with the richest bamboo resources and largest area of bamboo forest, 13 and has paid unprecedented attention in recent decades to management of bamboo forests. 14 The objectives of this review paper is to assess the role of bamboo on mitigating and 15 16 adapting impacts of climate change and the versatility of bamboo in terms of its ecological benefits including carbon sequestration, water and soil conservation, its benefits for 17 18 socioeconomic development, and its potential to mitigate climate change. The characteristics 19 of bamboo make it a perfect solution for the environmental and social consequences of tropical deforestation. With its fast growth rate and high annual re-growth after harvesting, 20 21 the bamboo forest has a high carbon storage potential especially when the harvested culms 22 are transformed into durable products. So, under well managed bamboo forests it shows an 23 effective carbon sink and better performance than Chinese fir and eucalyptus growing under similar conditions, this showed that the high potential of bamboo towards carbon 24 25 sequestration. On the other hand, it's a source of income in rewarding the diverse 26 requirements at small and large-scales in rural areas and has great potential in sequestering carbon and climate change mitigation. This review summarizes the role of bamboo forests for 27 mitigation and adaption potential of bamboo to overcome the challenges of climate change 28 currently seen in the work and particularly to China. Therefore, promoting bamboo farming 29 30 systems in different levels is advantages to reduce greenhouse gas in atmosphere and expanding bamboo forests in future under wider use and intensive management is 31 recommended. 32

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Key words: - Adaptation; Bamboo; climate change; mitigate; sequester

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36 **1. Introduction**

Bamboo it's a grass type of Gramineae family, win important component of many forest 37 ecosystems. Bamboo adapts easily to a range of climatic and soil conditions, and is therefore 38 widely distributed in the tropical and subtropical zones between approximately $4\sqrt{2}$ and 39 4 Platitude, covering a total area of about 31.5 million ha, and accounted for about 0.8% of 40 the www.'s total forested area in 2010 (FAO, 2010). Bamboo has unique features that 41 42 distinguish it from most other woody plants. For example, culms that are connected by an extensive system of rhizomes, leading to rapid asexual reproduction of new culms (Janzen, 43 1976; Isagi al., 1997; Li al., 1998). 44

The bamboo resources are distributed in many countries in the we majorly found in Asia, 45 Africa, and Latin America wever, its wins lie in Southeast Asia. As a major non-wood 46 47 forest product and wood substitute, bamboo has been widely used for numerous purposes. 48 Compared with other types of forest, the bamboo forest generates different ecosystem 49 services, such as carbon storage, and water and soil conservation because of its special root re-sprouting regeneration strategy and selective cutting utilization system (Lobovikov et al., 50 2009). Therefore, the bamboo forest is playing an increasingly important role in 51 socioeconomic development and international trade. In the provention of the bamboo family includes 52 53 more than 107 genera with more than 1300 species (Zhu, 2001). Among this all China has the highest bamboo species diversity, with 39 genera and 509 species, accounting for 36% and 54 39% (respectively) of the total bamboo genera and species in the $w(\mathcal{D})$ (Zhu, 2001). Due to 55 56 its vast territory, complex terrain, and diverse climate, China has one of the richest bamboo 57 resources in the world. Moreover, China's bamboo forests cover an area of 4.84 million ha in 58 2005, accounting for 2.8% of China's forested area and 15.4% of the world's area of bamboo (SFAPRC, 2006). As a resources bamboo forests in important part of eco-systems, 59 60 providing a number of crucial environmental services. It provides food and raw materials

(provisioning services) for consumers in developing and developed countries. It regulates 61 water flows, reduces water erosion on slopes and along riverbanks, \bigcirc be used to treat 62 wastewater and \bigcirc act as windbreak in shelterbelts, offering protection against storms 63 (regulating services) (FAO, 2010). Many studies have shown that appropriately managed and 64 65 regularly harvested bamboo can sequester more carbon than bamboo in natural state. 66 Moreover, it can sequester more carbon than fast-growing tropical and subtropical trees under 67 comparable conditions. If bamboo forests are not managed through annual harvesting 68 practices, they would be significantly less effective in carbon sequestration.

The objectives of this review paper is to assess the role of bamboo on mitigating and adapting
impacts of climate change and versatility of bamboo in terms of its ecological benefits
including carbon sequestration, water and soil conservation, its benefits for socioeconomic
development, and its potential to mitigate climate change.

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2. Role of Forests in Mitigating Climate Change

74 Forests and natural areas play a very important role in maintaining natural processes. Forests are one of the biggest reservoirs of carbon, so they help to keep the carbon cycle and other 75 natural processes working and help reduce climate change. I processes can also be one of the 76 77 biggest sources of CO₂ emissions (IPCC, 2007). Furthermore, forests provide a wide range of 78 ecological, social, and economic benefits, in the form of goods and services to society, that 79 are much less easier to quantify. Besides, the demand for timber and related products will 80 continue to increase as the population expands, requiring more efficient and sustainable use 81 of natural resources. Forests are the most vulnerable climate dependent systems, but have 82 also been recognized to have significant and crucial contribution to address the challenges of 83 mitigation and adaptation in tandem with the issues of livelihoods, economic growth and 84 development. However, the most recent report from the International Union of Forest Research Organization ints a rather gloomy picture about the future of the world forests in 85

86 changed climate, as is suggests that in a warmer world, the current carbon regulating services 87 of forests as carbon sinks may be entirely lost as land ecosystems could turn into a net source 88 of carbon dioxide later in the century (Seppala et al., 2009). Deforestation and degradation 89 represent over one third of total emissions in developing countries, where many large tropical 90 forests are found. The important role that forest-rich developing countries can play in 91 combating climate change by reducing emissions from deforestation and forest degradation 92 has become central to international dialogues on preventing global temperature increases as a 93 global public good (Wei et al., 2013). Climate change affects forest ecosystems in their structure and morphology, thus causing an implication $\overline{\mathcal{D}}$ ir functionality. Vulnerability 94 95 analysis of forest ecosystems in the national communications demonstrates that climate can 96 significantly affect the availability of forest goods and services in terms of quality and 97 quantity (MoEF, 2012). Climate change is considered to be one of the greatest threats facing 98 humanity. According to the Intergovernmental Panel on Climate Change (IPCC), global 99 warming is unequivocal, with evidence from increases in average air and ocean temperatures, 100 melting of snow and ice and sea level rise (IPCC, 2007). If global emissions continue down 101 the Business as Usual (BAU) trajectory, the scientific evidence points to increasing risks of 102 serious, irreversible impacts (Stern, 2006). In order to avoid the most damaging effects of 103 climate change, it is estimated that global levels of atmospheric greenhouse gases (GHGs) 104 need to be stabilized at approximately 445-490 parts per million CO₂e (CO₂ equivalent) or 105 less. To achieve this target, it is essential that urgent international action is taken. Forests will 106 have a central role in meeting this target (Eliasch, 2008).

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3. Bamboo and Adaptation to Climate Change

Bamboos are one of the world's strongest and fastest growing woody plants capable of providing ecological, economic and livelihood security to the people, distributed over ranges of climate from mild temperate to tropical. Bamboo's fast growth ability to grow on varied

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111 soils and climate, renewability and positive socio-economic impacts make them an excellent species for combating climate change. The high growth potential and ability to store large 112 113 amounts of carbon make sequestration and on the other hand their environmental and socio-114 economic services can help communities in developing countries to adapt to the climate 115 change impacts. Research and growth modeling by the International Network of Bamboo and 116 Rattan (INBAR) had shown that managed bamboos can be an effective carbon sink and 117 perform better than Chinese fir and eucalyptus growing under similar conditions. Managing 118 bamboos involves the annual, sustainable and selective harvesting of stem which are turned 119 into products that can hold carbon for many years. The increasing popularity of durable 120 bamboo products ensures that for the foreseeable future, productive bamboo systems can be 121 considered as an important carbon sink (INBAR, 2009).

122 **3.1 Bamboo in Growing timber demand and Climate Change**

123 The demand for timber and agricultural commodities will continue to increase as the global 124 population expands and becomes wealthier. Global policies will need to shift towards more 125 efficient and sustainable production methods in order to satisfy the rising demand for 126 commodities. The sustainable management of forests will play a key role in meeting this 127 demand. Bamboo has an important role to play in reducing pressure on forestry resources. 128 For instance, in China, since nationwide logging bans of certain forests came into effect in 129 1998, bamboo has increasingly been seen as a possible substitute to timber and has entered 130 many markets traditionally dominated by timber. The successful use of bamboo in different 131 product lines, ranging from furniture and flooring to paper and packaging demonstrates the 132 high potential for bamboo as a more sustainable alternative material in production of many 133 products.

134 (Mage 2005) argue that growth of the new shoots in a bamboo forest occurs as a result 135 of transfer of the energy accumulated in culms through photosynthesis in the previous year.

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136 As such, the growth of bamboo culms is not driven by its own carbon sequestration, but by 137 sequestration in previous seasons in other parts of the bamboo system, and as such growth of new shoots is not an indicator of sequestration rate. On the other hand, (2009) argues 138 that as the bamboo system requires more inputs in the shooting season of young culms (when 139 140 new shoots grow), high growth in bamboo shoots can be equated with a high rate of carbon 141 sequestration. Bamboo culms of most species reach maturity after approximately 7-10 years, 142 after which they deteriorate rapidly, releasing carbon from the above-ground biomass back 143 into the atmosphere (Liese, 2009). Therefore in a natural state, bamboo will reach a stable 144 level of above ground carbon relatively quickly, where carbon accumulation through 145 sequestration is offset by carbon release through deterioration of old culms. In order for the 146 bamboo system to continue to be a net sink, carbon has to be stored in other forms, so that the 147 total accumulation of carbon in a solid state exceeds the carbon released to the atmosphere.

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4. Bamboos for Climate Change Mitigation

149 Bamboos offer one of the quickest ways to remove vast amounts of that CO_2 from the atmosphere. It minimizes CO₂ gas and generates up to 25% more oxygen than an equivalent 150 stand of trees. One hectare of bamboo can sequester up to 62 t of CO_2 yr⁻¹, whereas 151 equivalent of young forest sequesters 15 t of CO₂ yr⁻¹. The Guadua plantations in Costa Rica 152 estimated to absorb 17 t of CO_2 ha yr⁻¹ (Janssen, 2000). Another research study by INBAR 153 states that over the past 15 years, areas under bamboos in Asia grew by 10%. Studies have 154 estimated that the carbon stored in Chinese bamboo forests will increase from $72 \frac{1}{2}$ Tg C in 155 2010 to 1.017.54 \overrightarrow{PC} in 2050, which equates to an increase of nearly 40% in 40 years. This 156 represents a significant contribution to the Chinese forest $Ca \sum_{i=1}^{n} b_{i}$ stock and a range that 157 158 shows that policies aiming at combating climate change with bamboos can indeed have significant promise (Kuehl and Yiping, 2012). Let's see one pample; by INBAR's as 159 modeling shows that a managed moso bamboo forest accumulates about 300 t of carbon ha⁻¹ 160

161 after 60 years. Furthermore, it's also produce the most biomass when managed by cultivation with selective gular harvesting of mature culms. With harvested culms made into durable 162 163 products, a managed bamboo forest sequesters more carbon than fast growing tree species, 164 such as Chinese fir (Kuehl and Yiping, 2012). Due to rapid early growth, bamboos sequester 165 more carbon in the early years of a plantation than comparable forest trees. Unmanaged 166 bamboo stands do not store high levels of carbon, as their productivity is low and the 167 accumulated carbon returns quickly to the atmosphere as the older culms decompose (Kuehl 168 and Yiping, 2012).

169 **4.1 Carbon Sequestration**

170 Carbon sequestration is the process of capturing and storing atmospheric carbon dioxide. In 171 nature bamboo's plantation growing in high fast rate with high annual re-growth behavior 172 after harvesting, it has a high carbon storage potential (Zhou and Jiang, 2004), especially 173 when the harvested culms are transformed into durable products. The increased lifespan of 174 durable bamboo products made possible by modern technology can ensure that the 175 sequestered carbon will not return quickly to the atmosphere, thereby prolonging the carbon storage by bamboo. Currently in China about 53, of forest plantation is there with a 176 177 volume stock of 1.5 billion m^3 . Between 2005 and 2020, China has pledged to establish more 178 than 40 million ha of plantations, referred to as carbon sink forest. As plantations have been 179 recognized as the national strategy for mitigating atmospheric CO_2 , it is essential to assess the 180 potential of fast-growing and high yield plantations in carbon storage and sequestration at stand, regional and national scales (Chen et al., 2009). 181

The area of bamboo forest in China is 6 million h which stores about 780 Tg carbon, accounting for 14% of total forest carbon stock in China. According to carbon density of bamboo forest ecosystems in China, the estimated global bamboo carbon stock is about 4 Pg, accounting for 0.43%-0.61% of total global forest carbon stock (Yuen *et al.*, 2017).

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Figure 1. Contribution of Bam \bigcirc on adding C sink and reducing C emission (Source: Yuen *et al.*, 2017).

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191 To combat climate change, bamboo should be a core development resource - providing

countries and development partners with a wealth of practical solutions to reduce the negative

193 effects that changing climate patterns have on millions of rural communities.

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195 100^{100} re 2. The five key functions of Bar 100^{100} help to mitigate/adapt the impacts of Climate

196 Change.

1. Sequestering Carbon:

Bamboo's fast-growing & renewable stands sequester carbon in their biomass – at rates comparable to or superior than many tree species

2. Reducing Carbon Release: It helps to avoid fossil fuel use

by offering an alternative, highly renewable source of biomass energy.

5 ways Bamboo can fight Climate change

5.Livelihoods:

Its a versatile & rapidly renewable resource with a wide range of livelihood applications in traditional economies.

3. Adaptation:

It allows to grow very flexibly adapt with management & harvesting practices to new growing conditions as they emerge under Climate change.

4. Restoration:

It thrives on problem soils & steep slopes that are unsuitable for other crops, it is an effective windbreak, & its sturdy rhizomes & roots regulate water flows & prevent erosion.

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199 **5.** Summary

This study has tried to reviews the role of bamboo forests in terms of mitigating the impacts 200 201 of current climate change and the versatility of bamboo in terms of its ecological benefits including carbon sequestration, water and soil conservation, and its benefits for 202 203 socioeconomic development. Bamboos offer one of the quickest ways to remove huge 204 amounts of CO₂ from the atmosphere. It minimizes CO₂ gas and generates up to 25% more oxygen than an equivalent stand of trees. One hectare of bamboo can sequester up to 62 t of 205 CO₂ yr⁻¹, whereas equivalent of young forest sequesters 15 t of CO₂ yr⁻¹. Due to its fast 206 growth rate and high annual re-growth after harvesting, the bamboo forest has a high carbon 207

208 storage potential especially when the harvested culms are transformed into durable products. 209 Many scholars suggested that bamboo forest ecosystems can be providing significant services 210 for human adaptation and development simultaneously mitigate climate change compared 211 with other types of forests, through carbon sequestration different bamboo species possess 212 higher potential contribution to climate change mitigation. So, under well managed bamboo 213 forests it shows an effective carbon sink and better performance than Chinese fir and 214 eucalyptus growing under similar conditions, this indicate that bamboo has an excellent 215 potential on carbon sequestration comparing with others forest types. On the other hand it's a 216 source of income in rewarding the diverse requirements at small and large-scales in rural 217 areas and has great potential in sequestering carbon and climate change mitigation. This 218 review summarizes the role of bamboo forest for mitigation and adaption potential of bamboo 219 to overcome the problem of current global climate change impacts. Therefore, promoting 220 bamboo farming systems in different levels is advantages to reduce greenhouse gas in 221 atmosphere and expanding bamboo forests in future under wider use and intensive 222 management is recommended.

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