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Butterflies and their contribution in Agro-forestry

2 Abstract:

3 Butterflies are essential to the agro-forestry ecosystem, and their lives are intertwined with those of plants due to their co-evolution. Agroforestry contributes significantly to 4 sustainable development, biodiversity maintenance, and food security. In fragmented 5 agricultural landscapes, agroforestry activities may offer a habitat for forest butterflies and 6 aid in their protection. Butterflies are the ecosystem's natural indicators as well as great 7 pollinators. Some butterfly species travel great distances and transport pollen to plants 8 located far apart from one another. Pollen migration causes genetic variation in plant species, 9 improving their chances of surviving certain biotic and abiotic stresses. These insects also 10 work as biological pest management tools and act as food for other creatures including birds, 11 reptiles, and amphibians. However, because of the non-availability of suitable host plants, 12 indiscriminate pesticide use, and a lack of knowledge about the value of these flying gems, 13 the population of these insects is declining quickly. Agroforestry ecosystems provide suitable 14 habitat for butterfly conservation; in turn, agroforestry cultivation can be greatly benefitted 15 from beneficial insects such as butterflies in multifaceted ways, including pollination 16 benefits, aesthetic value, and attraction spots as butterfly parks. Therefore, in this review we 17 have attempted to discuss comprehensive role of butterflies in agroforestry system. 18

19 Keywords: Butterflies, agro-forestry, ecological indicators, pollinators, butterfly garden,20 conservation

21 Introduction

Agroforestry is a land management practice that combines agriculture and forestry by integrating trees and shrubs into cropping and animal farming systems. It provides multitude of benefits such as increased economic gains, improved soil health, environmental benefits, recycling of the components and cutting down the production costs, etc. Agroforestry system
can be benefitted from insect pollinators. In turn, agroforestry ecosystems are the most
suitable systems for multiplication or butterfly conservation activities.

Butterfly belongs to one of the most specious insect groups that come in a variety of 28 colours and sizes. Butterflies are part of arthropods with around 19,000 species widespread 29 throughout the world (Ponder and Lunney, 1999). Majority of the species are found in 30 tropical areas (approximately 80 percent of known species). Adult butterflies need liquid-31 based nourishment (Larson et. al., 2001). Their ability to survive depends on the nectar that 32 flowers generate as well as overripe fruits. The butterflies are the crucial component of 33 ecosystems and provide numerous ecosystem services, where they serve as a pollinators, acts 34 as a food source, and act as an indicators of the health of the ecosystem, play role in 35 ecosystem restoration as well as offer some direct benefits to humans (Tiple at. al., 2005). A 36 significant part of pollination in the flowers that open throughout the day is done by 37 butterflies. Butterflies acts as pollinators to over 20,000 species of wild and domesticated 38 plants and rank next to bees and wasps (Corlett, 2004). Butterflies often prefer large, vibrant 39 blooms with a platform for landing, and while they sip nectar from a flower, they collect 40 pollen on their long, thin legs (Stökl et. al., 2011). Numerous butterfly species can travel up 41 to 3,000 miles at a time. Long-distance pollination is made possible by these journeys, which 42 have also raised public interest in the species. 43

Butterflies are not only a beautiful addition to a flower garden, but they are also an important element of it because they are a good indicator of ecosystem health and provide practically all of the information about ecosystem balance. Aside from being a fascinating component of biodiversity, butterflies serve as indicators of environmental health and change (Fleishman and Murphy, 2009). Butterfly population increase often indicates a healthy ecosystem (Shi et. al., 2009). In restored habitats, an increase in butterfly populations may 50 indicate greater plant diversity and the presence of other pollinator species. It is known fact that in any given ecosystem, several plant and animal species co-habitat an ecological niche 51 and prefer similar combinations of soil, topography, climate, and geography. This also 52 applies to butterflies, as certain types of vegetation are required for butterfly species to exist. 53 Butterflies have specific habitat requirements. A fascinating aspect of studying localized 54 butterflies is determining what microhabitats they require (Swengel, 2003). It in turn provides 55 information on management of local habitat, flora and fauna. Moreover, these insects are 56 excellent model organisms for environmental and biological research. For example, 57 butterflies are used to study various biological phenomenon such as mimicry, development, 58 genetics, evolution, population dynamics, and conservation (Wang et. al., 2020). 59

Furthermore, butterflies are important ecological players in agricultural environments. 60 In addition to pollination, they also play role in crucial ecological functions such as recycling 61 of nutrients (N, P, K) highly needed by crops that were previously taken through plant 62 absorption and uptake (Schmidt and Roland, 2006). Their larval stages release faeces that are 63 rather nutrient-rich after feeding on the leaves of several wild plants that are present in 64 agricultural systems (Marchiori and Romanowski, 2006). However, a thorough understanding 65 of Lepidoptera foraging behaviour as well as their temporal and spatial distribution in 66 agricultural environments is necessary for the protection, conservation, and utilization of this 67 diversity of pollinators. Agroforestry settings can support the butterfly community's richness 68 and functional diversity (Kuefler, 2008). Additionally, butterflies can bring direct economic 69 benefits. Butterfly eco-tourism that attracts numerous tourists around the world each year, 70 bringing significant income to local citizens (Lemelin, 2019). 71

Thus, butterflies are vital to the productivity of natural and agricultural landscapes
because they offer various ecological services to native wild plant species and crops in

numerous environments across the world and bring economical and aesthetic benefits whichare explained in detail in the subsequent sections.

76 Ecosystem services of Butterflies

Butterflies pollinating animals in the agroforestry ecosystem 77 as Pollination is a vital part of plant reproduction that allows for the transfer of genetic 78 material and the production of seeds. Pollen is a powdery substance produced by the anthers 79 or the male parts of a flower, and the female part of the flower is called the pistil, which is 80 made up of the stigma, style, and ovary. The movement of pollen from the male to the female 81 portions of a flower initiates conversion of female portion ovary into the fruit while the ovule 82 turns into a seed. Pollen can be transferred by pollinating agents such as animals, water, 83 wind, or even plants themselves. Pollinating animals, like bees, butterflies, and birds, carry 84 pollen from plant to plant on their bodies. The various parts of flower such as petals and 85 nectar produced by flowers attracts pollinating animals including butterflies. The flower 86 petals are typically the most visible sections which draw in pollinating insects and act as 87 landing pads. Nectar is a very nutritious liquid that includes lipids, carbohydrates, amino 88 acids, B vitamins, and other organic components and serves as essential food source for 89 pollinators (Webb, 2008). Pollen from the flowers sticks to the small scales on the bodies of 90 butterflies, who visit flowers to feed on nectar. Upon visiting another flower, the butterfly 91 92 deposits pollen that adheres to its scales and brushes against the stigma of the flower. Pollen grain can be transferred by pollinators to far-distant areas (Pollinator.org). Further, the nectar 93 feeding innovation plays a role in the reproductive and population biology of pollinating 94 insects. Various aspects of the life history and reproductive biology of pollen-collecting 95 butterflies are consistent with the hypothesis that the nutrients provided by pollens are of 96 major importance to adult maintenance and reproductive activity. 97

98 Agroforestry system involves cultivating different crops and tress and many of them depends on cross pollination to produce economical yields. Butterflies and other invertebrates are vital 99 for effective pollination of both cultivated and wild plants (Buchmann and Nabhan 1996). 100 101 Butterflies of several families pollinate woody species such as Ixora, Clerodendron and Bauhinia (Momose,1998). Among the individual butterfly families, the Nymphalidae have 102 been implicated in the pollination of Syzygium species (Appanah, 1990). At open sites, 103 butterflies (including Hesperiidae) are conspicuous visitors to many herbaceous plants 104 (Balasubramanian, 1989). The Phlox pilosa and P. glaberrima rely for their reproductive 105 success on several species of butterflies (Colias, Pieris, Danaus and Polities). Anguria is 106 pollinated by Heliconius butterfly. Cadaba fruiticosa is pollinated by Colotis eucharis, C. 107 danae, and Anaphaeis aurota ((Reddi and Bai, 1984). Butterfly species, including other 108 insect orders, are the majority pollinators of vegetable crops such as lettuce. So, insect 109 pollinators are considered one of the cheapest and most eco-friendly approaches to 110 maximizing the yield of cross-pollinated crops (Negi et. al., 2020). List of pollinating 111 butterfly species in different cropping elements of agroforestry system such as vegetables, 112 trees, medicinal plants, flowers plants are provided in the table 1 and 2. 113

Sr. No.	Butterfly Species	Сгор
1.	Multiple species	Lettuce (<i>Lactuca sativa</i>) (Negi et. al., 2020)
2.	Helconius genus	Anguria (<i>Cucumis anguria</i>) (Reddi and Bai, 1984)
3.	Nymphalidae Species	<i>Syzygium</i> genus (Appanah, 1990)
4.	Plain Orange-tip (Colotis eucharis), crimson tip (Colotis danae), Pioneer white (Anaphaeis aurota)	Indian Cadaba (<i>Cadaba fruiticosa</i>) (Reddi and Bai, 1984)
5.	Gray hairstreak (Strymon melinus) and the little yellow (Eurema lisa)	Cotton (Gossypium arboretum) (Stokstad, 2021)
6.	Dingy skipper (<i>Erynnis tages</i>), grizzled skipper (<i>Pyrgus malvae</i>)	Salad burnet (<i>Sanguisorba minor</i>) (Askham and Hendry)

114 Table 1. Vegetable/Fruit/medicinal plants dependent upon butterfly pollinators

Table 2. Flower crop	s dependent upon	butterfly pollinators
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Sr. No.	Butterfly Species	Сгор
1.	Troides brookiana (Papilionidae)	Bauhinia genus (Leguminosae)
		(Momose,1998).
2.	Multiple species	Ixora genus
		(Momose,1998).
3.	Colias, Pieris, Danaus	Phlox genus
		(Reddi and Bai, 1984)
4.	Common blue (Polyommatus icarus), Common	Coriander (Coriandrum sativum)
	emigrant (Catopsilia Pomona), Large Cabbage	(Shivashankara et. al., 2016)
	White (Pieris brassicae), Pea Blue (Lampides	
	boeticus), Plain tiger Danaus chrysippus	
5.	Black swallowtail (Papilio polyxenes)	Dill (Anethum graveolens)
		(Eisenstein)
6.	Multiple Species	Carrot (Daucus carota subsp. Sativus)
		(Cerruti et. al.)

118 Role of butterflies in induction of genetic variation in plants and co-evolution of

119 flowering plants and butterflies

Insects are the sole pollen vectors of many flowering plants, especially in tropical and 120 subtropical regions. Several reports have supported "pollinator-driven ecological speciation 121 model", where ecological shifts in pollination systems drive the evolution and species 122 diversity of the plants. For example, as per studies of Valente et. al. (2012) in the in southern 123 African Gladiolus, recent pollinators like butterflies and moths, etc. are associated with 124 increased diversification rates as compared to ancestral pollinators like increased tongue bees. 125 Some butterfly species migrate over great distances, transferring pollen from one distant plant 126 species to another. These mechanisms cause genetic variation in the plants as well as aids in 127 the plant's ability to withstand disease and increases their chances of surviving (Kearney, 128 2015). Plants exhibiting an allogamous mating system with self-incompatibility are 129

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130 dependent on insects for both seed production and the maintenance of genetic diversity. Thus, pollinators are crucial for the long-term adaptive potential of rare, endemic plants. 131 Conservation of rare endemics is dependent on community-level interactions such as plant-132 pollinator mutualisms. Butterflies from three families Hesperiidae (skippers), Papilionidae 133 (swallowtails), Nymphalidae (brush-footed butterflies), were observed displaying potentially 134 "effective" pollinator behavior in Abronia alpina, a rare alpine endemic of the California 135 Floristic Province. Thirteen species in the Nyctaginaceae have been documented to be 136 sphingophilous, pollinated by hawk moths and nocturnal butterflies (Jabis et. al., 2011). 137 Butterflies and large moths are expected to travel between plants and between subpopulations 138 more than other insect pollinators, affecting long-distance pollen dispersal (Courtney, 1982). 139

There are several reports from different parts of the world which have proved co-evolution of 140 butterflies and plants. These findings can be extrapolated to agroforestry systems. For 141 example, Asthon et al (Asthon, 1988) studied the phenology of plant reproduction and 142 evolution in mast-fruiting dipterocarps from West Malaysia and reported co-evolution 143 between plants and pollinators. Ehrlich gave evidence that butterflies depend on nectar of 144 flowers so they co-evolved corresponding to flowers of a plants (Ehrlich, 1984). Ehrlich and 145 Raven popularized coevolution with their pivotal study integrating chemical ecology, 146 adaptive evolution, and macroevolutionary hypotheses based on detailed natural history of 147 148 butterflies and flowering plants (Ehrlich and Raven, 1964). Feeny (1975) and Gilbert (1972) explained about biological process co-evolution that where two or more species affect each 149 other's evolution through natural selection. The theory of plant-insect coevolution suggests 150 that plants develop broad-spectrum chemical defenses, and some insects coevolve by 151 detoxifying and using these compounds. Herbivores evolutionarily exhibit ability to escape 152 host defences, after which plants that have developed relative chemical protection from 153 herbivores undergo adaptive changes. Nahrstedt (1981)and Cavin (1988) demonstrated the 154

155 coevolution of Passiflora plant against Heliconius butterfly species. Passiflora is specialised host plant for Heliconius larvae, and Passiflora has acquired strong chemical and 156 morphological defences against Heliconius herbivory, including cyanogenic glycosides. 157 Thus, several species of *Heliconius* developed the capacity to withstand or store elevated 158 concentrations of these poisons. There is a remarkable closeness between the vegetation 159 cover, composition, and butterfly's species (Keren et. al., 2022). Fordyce (2010) 160 experimentally proved that the host plant association plays profound role in the evolutionary 161 history of butterflies. Comprehensive research on the evolution of pollinators and host 162 components in agroforestry systems can be conducted to better understand host compatibility 163 and incompatibility mechanisms with butterflies. This knowledge is useful for both butterfly 164 conservation and crop protection. 165

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Butterfly species composition and population level as ecological indicator of a healthier
 ecosystem

Currently, biodiversity assessment is a crucial instrument in determining how the 169 environment and habitat are changing. The primary causes of changes in a habitat's 170 biodiversity are human activity and environmental deterioration. As one of the planet's most 171 diverse organisms, insects may be a key factor in determining the richness of the terrestrial 172 ecosystem. According to research on biodiversity, butterflies are regarded as the "flagship of 173 174 taxa" among insects. In 1988, Landres and in 1998, Simberlof proved that indicator species use variations in their own abundance to signal changes in the physical and chemical 175 composition of the environment or the abundance of other species. These are referred to as 176 ecological indicators, and their primary objective is to quantify the intricate system without 177 overlooking other details. 178

Due to their fragility butterfly acts as indicators as they are quick to react to change so 179 their struggle to survive is a serious warning about our environment. Habitats have been 180 destroyed on a massive scale, and now patterns of climate and weather are shifting 181 unpredictably in response to pollution of the atmosphere. However, the disappearance of 182 these beautiful creatures is more serious than just a loss of colour in the countryside. As a 183 significant herbivore in terrestrial ecosystems, butterflies rely on plants or other food sources 184 during two life stages: as larvae, they chew on plants, and as adults, they eat on nectar. 185 Butterfly diversity can be used as a proxy for the health of terrestrial ecosystems because of 186 the close interaction between plants and insects in terms of functional diversity (Nelson, 187 2007). Furthermore, mature butterflies require a wide variety of additional materials for their 188 survival and reproduction, such as water, pollen, mud, damp sand, carcasses, and animal 189 excrement (Hardy et. al., 2007). which are available in agricultural and agroforestry 190 ecosystems. The butterfly diversity can act as indicator of condition of riparian habitat also, 191 as the diversity of butterfly species in riparian zones is influenced by the connection between 192 the area and a river. Since plants found in wetland environments play a crucial role as larval 193 food sources and provide nectar for adult insects. 194

Several butterflies have specific host plants as larvae and are therefore vulnerable to 195 any alterations that impact those plants (Ward, 2001). Butterfly communities are very 196 197 responsive to alterations in the forest environment also, as they are highly affected by shifts in habitat disturbance or quality (Collinge, 2003). Additionally, butterflies are easily observed 198 and their species are more well-known than many other insect groups, making them valuable 199 subjects for studying ecological disturbance indicators. Their small size, small reproductive 200 201 cycle, and positioning at lower levels in the food chain, enable them to adapt rapidly to environmental challenges. Therefore, in many regions of the world, Lepidoptera are widely 202 accepted as ecological indicators of ecosystem health (Oostermeijer and Swaay, 1998).and 203

204 meet a number of the criteria set forth by Hilty and Merenlender (2000). The taxonomy of butterflies is well understood, with a well-defined life history and biology. Several of their 205 physical tolerances, like light, temperature, and the conditions in which they live, have been 206 measured (Pollard et. al., 1998). Demonstrations have been made regarding associations with 207 changes in ecosystem conditions (Swengel, 1998). All these studies highlight the use of 208 butterflies as indicators of ecosystem health and suggest that they can also be employed to 209 monitor changes in agroforestry systems, reflecting biodiversity and other key ecosystem 210 health parameters. 211

212 Butterfly as integral part of food chain: Providers and Predators

Butterflies play a significant role in the food chain. Different developmental stages of 213 butterflies serve as food source for other organisms. Birds and other predators feed on 214 butterflies and also, they serve as hosts to numerous parasitoids that help control crop pests. 215 Numerous birds will consume monarch butterflies if they are readily accessible (Petersen, 216 1964). Monarchs grouped in large numbers can provide ample food and are easy targets for 217 predators (Journeynorth.org). They provide food for mice, lizards, spiders, and other 218 creatures (Goodliving.org, Halali et. al., 2019). A decline in butterfly populations could affect 219 the entire ecosystem. According to studies of Stephen Dickie, birds organize their entire 220 breeding season around the time when caterpillars will be most plentiful. Particularly in 221 222 agricultural and agroforestry systems, when combined with poultry, butterflies and their caterpillars can serve as food for growing chicks. Additionally, caterpillars act as preferred 223 hosts for egg-laying and reproduction of certain parasitic flies and wasps (carbon-based-224 ghg.blogspot.com). 225

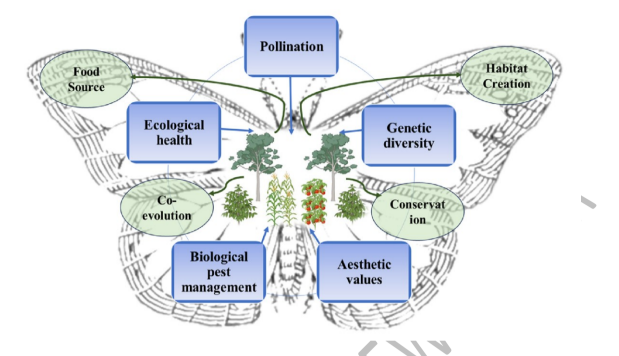
Majority of the caterpillars are plant eaters, but a few are carnivorous. Caterpillars of the carnivorous Harvester butterfly (*Feniseca tarquinius*) eat woolly aphids. The carnivorous Harvester butterfly (*Feniseca tarquinius*) larvae feed on woolly aphids. The female butterfly lays her eggs in the centre of aphid colonies, making the caterpillars useful for biological pest
control (Opler and Krizek, 1984). Some butterfly larvae feed on harmful insects, and a few
even prey on ants. Certain carnivorous butterflies consume other insects, such as mites,
during their larval stage. It is estimated that less than 1% of Lepidoptera species are
carnivorous, and only a few of them are obligate carnivores, as some will eat other insects
only when plant food is scarce (speciesconnect.com). Caterpillar of butterfly *Electrostrymon denarius* are known to feed on mushroom (Nishida and Robbins, 2020).

Understanding the role of various developmental stages of butterflies in the food chain is crucial for designing agroforestry systems that prevent potential losses from herbivores while also leveraging butterflies to maintain a healthy food chain, thereby healthy cropping ecosystem.

240 Aesthetic value of butterfly and butterfly parks as education and research labs.

Butterflies hold significant aesthetic value, captivating people with their vibrant 241 colors and graceful movements. The bright colors also help in preventing some potential 242 predators by suggesting bad taste or poison (Manning, 2014). Butterflies are known for 243 exhibiting mimicry behavior in different developmental stages and it is a mechanism to 244 survive also. Caterpillar stage of different species show different character, forms and colors, 245 246 which can simply resemble a plant twig, leaf or to fungus-infected late season old oak leaf. Moreover, metamorphosis of butterfly is a fascinating phenomenon where a stunning 247 butterfly fully develops from a chrysalis spun by a crawling caterpillar (Kumar, 2013). 248

Thus, butterflies provide several ecological services which can be exploited for the benefit of agroforestry systems and in turn these systems can be utilized for butterfly conservation. The mutual role of butterflies and agroforestry is represented in the figure 1.





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Figure 1: Mutual role of butterflies and agroforestry ecosystems.

Butterflies benefit agroecosystem via pollination, contribute to genetic diversity, maintain ecological health, pest management and add aesthetic values to the system (Represented in blue shaded boxes and blue arrows indicate butterfly to agroforestry system). Agroforestry supports butterflies by providing suitable habitat, food source, promote co-evolution and their conservation (Represented in green shaded boxes and green arrows indicate agroforestry system to butterfly).

Considering their exquisite aesthetic values, there are ample opportunities to convert a butterfly conservation area into butterfly parks and butterfly conservatories. Both urban and wild habitat conservation, as well as the conservation breeding of threatened and endangered species, benefit greatly from butterfly conservatories. Butterfly parks/gardens serve as beautiful and tranquil environments, providing a space for visitors to appreciate these creatures up close. Additionally, these parks function as valuable educational and research labs, offering opportunities to study butterfly behavior, life cycles, and ecosystems. They promote awareness about

267 conservation and biodiversity while encouraging scientific exploration, making them important centers for both learning and research. There are numerous such parks/gardens in Indian states 268 like Karnataka, Tamil Nadu, Gujarat, Kerala, Uttar Pradesh, Delhi, and Haryana. By 269 educating people about butterfly conservation and motivating them to plant host and nectar 270 plants, butterfly gardens can play a significant role. Common nectar plants include 271 sunflowers, marigolds, petunias, and cosmos, hibiscus, while curry leaves, calotropis, 272 tamarind, cotton trees, acacia, cassia, and numerous citrus plants act as host plants for Indian 273 butterflies. List of Important butterfly parks/gardens alongwith species diversity of each, in 274 different location and agroclimatic zone are provided in the table 3. 275

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Table 3. Important Butterfly Gardens across India

Sr.	Name of Garden	Location	Agroclimatic	No. of	Important Butterfly species
No.			Zone of the location	species	
1.	Butterfly Park in Bannerghatta Biological Park	Bannerghatta National Park, Banglore, Karnataka	Eastern Dry Zone	77	Spot Swordtail, Syrian Babul Blue, Narrow Banded Blue Bottle (Remadevi et. al.,)
2.	Ovalekar Wadi Butterfly Garden	Thane, Maharashtra	North Konkan Coastal Zone	172	Transparent 6-Lineblue, Large Oakblue, Vindhyan Bob, Bevan's Swift (Kasambe, 2012)
3.	Butterfly Park (Asola Bhatti Wildlife Sanctuary)	Shooting Range Road, Tughlakabad, Delhi	Agro- ecological Subregion 4.1	56	African Babul Blue, Indian Red Flash, Banded Awl (<u>abwls.eforest.delhi.gov.in</u>)
4.	Tropical Butterfly Conservatory	Srirangam Taluk Road, Melur, Tamil Nadu.	Cauvery Delta Agroclimatic zone	113	Anomalous Nawab, Joker, Tamil Bush- Brown (Santhosini, 2022)
5.	Butterfly Conservatory of Goa	Ponda, South Goa, Goa	West Coast Plains and Ghat Region	144	Malabar banded peacock, southern birdwing, Tamil Lacewing, blue oakleaf, clipper and Plum Judy (gomantaktimes.com)
6.	Butterfly Park Chandigarh	Chandigarh College of Engineering and	Trans- Gangetic Plains Region	35	Commander, Tawny Coster, Common Onyx, Common Palmfly Angled Sunbeam (www.coveringindia.com)

Sector 26, Chandigarh. Sector 26, Chandigarh. Central Plain 62 Commander, Spot swordtail, In Lucknow Zoo Ali Shah Zone Sunbeam (Sharma et. al., 2021) Zoological Garden, Hazratganj, Hazratganj,	
7.Butterfly Park at Lucknow ZooNawab Wazid Ali Shah Zoological Garden,Central Plain Zone62Commander, Spot swordtail, In- Sunbeam (Sharma et. al., 2021)	
Lucknow Zoo Ali Shah Zone Sunbeam (Sharma et. al., 2021) Zoological Garden,	
Zoological Garden,	
Garden,	
Hazrataani	
fiaziatganj,	
Lucknow	
8. Thousand shades Sector 52A, Northern Plain 27 Mottled Emigrant, Great Eggfly	, Peacock
Butterfly Park, Gurugram, and Central Pansy (cityflowers.co.in)	
Gurgaon Haryana Highlands.	
9. Butterfly Garden, Kevadiya, Gujarat Plains 70 Common Crow, Glassy Tiger, C	Chocolate
Narmada Narmada, and Hills agro- Pansy, Peacock Pansy, Commo	n Rose
Gujaratclimatic zone(gujarattourism.com)	
10.SammilanBeluvai,Northern100Crimson rose, Blue Nawab	
Shetty's Butterfly Karnataka Transitional (Kalleshwaraswamy, 2020)	
Park, Belvai Zone (KA-8)	

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278 Potential threats to butterflies and conservation of pollinator butterflies

Although it is well established that insects are essential to the health of ecosystems, 279 insect biodiversity is under threat everywhere. Lepidopteran numbers have drastically 280 decreased, which could result in the loss of forty percent of species in the coming decades 281 (Sánchez-Bayo and Wyckhuys 2019). Minor changes in their habitat may lead to either 282 migration or local extinction if the required attention is not given (Kunte, 1997) because 283 many species require specific plants as food or sites for reproduction (Bernays, 1988). The 284 degradation of insect habitat is the main danger that humans present to the survival of insects, 285 populations especially 286 of butterflies (New et. al., 1995). Anthropogenic changes are affecting butterflies through the loss of plant species that butterfli 287 es depend on and direct habitat due 288 loss 289 to the world's population growing at an accelerated rate (Hoyle and James, 2005). Moreover, butterflies are particularly sensitive to environmental changes (Stefanescu et. al., 2011), 290 including the fast rise of industries, intense use of fertilizers and insecticides, climate change, 291

nitrogen pollution, mono-cropping, forest fires, fragmentation, and habitat degradation, all ofwhich make them vulnerable to extinction.

As butterflies are known to be flagship species for insect conservation (Tiple et. al., 294 2005) any research aimed at conserving butterfly species will automatically save many other 295 species in the area. To protect this flagship group from further population, decline and 296 possible species extinction, studies investigating their diversity, habitat suitability and nectar 297 plant selection are needed. The study of the relationship between butterflies and host plants 298 has a significant impact on the conservation of not only butterfly species, but also the host 299 plants on which they depend, as well as the plants that depend on these butterflies for 300 pollination. Such information is necessary to develop effective conservation programs. Since 301 there is a positive correlation between the diversity of vegetation conditions and butterfly 302 diversity (Thomas, 1995) protecting and cultivating host plant species can help improve the 303 conservation of butterflies in their respective ecosystems (Swarnali et. al., 2019). Similarly, 304 diverse host plants, including cultivated species provide rich sources of nectar for butterflies 305 (Ramesh et. al., 2010). 306

Biodiversity decline will have direct and indirect effects on ecosystem functions and 307 services that are poorly quantified. Over the past decade, farmers in the Himalayan region 308 have been complaining about the decline in apple production and quality due to pollination 309 related problems. The general observation of farmers is that, in the past, there used to be a lot 310 of insects such as wild bees, butterflies and moths during the apple flowering season but now 311 they have all disappeared (Uma Partap and Tej Partap, 2001). To protect and maintain the 312 diversity of butterfly species, it is necessary to protect not only their primary habitats, but 313 also the surrounding semi-natural environment, which often consists mainly of plants and 314 shrubs (Shrestha et. al., 2020). Thus, both forests and seminatural habitats with help of local 315

stakeholders should be protected. Ecosystem restoration helps quickly
restore insect communities that have typically declined over time (Nyafwono et. al., 2014).

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Raising awareness about the importance of butterflies and other insects is essential. 319 Proper recommendations must be generated for conservation of beneficial butterflies. Never 320 capture a butterfly—let them fly freely. We should appreciate their beauty and inspire others 321 to do the same. Schools should incorporate education on ecosystem and species conservation 322 to instill a sense of responsibility from an early age. Supporting these insects' survival can be 323 achieved by promoting organic farming, reducing the use of chemical pesticides and 324 herbicides, adopting sustainable landscaping, and planting milkweed and other nectar-rich 325 plants in gardens. Butterflies and other pollinators play a crucial role in maintaining 326 ecosystems, and in turn, we depend on them for their invaluable contributions. Pollination is 327 vital for food production and human well-being, linking wild ecosystems-where many 328 animals find food and shelter-with agricultural systems. Without pollinators, numerous 329 interconnected species and ecological processes would collapse (Das et. al., 2018). 330

In agroforestry systems, chemical free farming activities must be encouraged in order to protect beneficial pollinators. Diversifying crops can further support butterfly conservation by ensuring a continuous food supply. Establishing butterfly parks alongside agroforestry can not only generate additional income for farmers but also spread awareness about the importance of butterfly conservation.

336 Conclusion

In agroforestry systems, butterflies play a vital role as pollinators, contribute to improved crop production, pest control, genetic diversity, and improve the aesthetics of the environment. However, human activities and climate change are threatening their habitats, leading to a rapid decline in their populations. To counter this, greater emphasis must be placed on habitat conservation, sustainable land management, and the reduction of harmful pesticides. Protecting butterflies and other pollinators is crucial for maintaining food production, ecosystem balance, and economic stability. Ensuring their survival requires immediate action, public awareness, and policies that highlight their ecological and societal value. By prioritizing pollinator conservation, we can secure a healthier and more sustainable future for both nature and humanity.

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