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<u>Review Article</u> Modernized Review on Natural, Organic, Ayurvedic, and Homa Farming over

Chemical Farming: Urgent Need of Sustainable Agricultural Practices

8 9 **ABSTRACT**

10 Agriculture lies at the heart of Indian civilization. The goal of sustainable agriculture is to integrate all 11 factors into a production system that is appropriate for the environment, people, and local economic 12 conditions. Another issue of great concern was the sustainability of soil productivity as land began to 13 be intensively tilled to produce higher yields under multiple and intensive cropping systems. 14 Waterlogging and secondary salinization have been the banes associated with excess and irrational 15 irrigation. Groundwater table declined sharply as more and deeper bore wells were drilled. 16 Recharging of groundwater has also been reduced due to severe deforestation. Indiscriminate use of 17 chemical pesticides to control various insect pests and diseases over the years has destroyed many 18 naturally occurring effective biological control agents. Sustainable organic farming practices needs 19 proper eco-friendly pest and disease management practices in addition to balanced nutritional 20 supplement to improve the quality and quantity of the agricultural outputs. Homemade bio-pesticides 21 are prepared by household members using local resources without having any scientific study or 22 research. Homemade bio-pesticides are always environment friendly, safe, low cost or free of cost 23 locally available resources utilization system through engaging family labor. The common 24 understanding on homemade bio-pesticides and organic pest management was very positive. Both 25 preventive and control measures were taken by the farmers in the study area. Sustainable organic 26 agriculture is not a prescribed set of specific practices; rather, it is an integrated system that considers 27 a more complete account of both the costs and benefits of agriculture as it applies to environmental, 28 social, and financial well-being of Indian farmers.

Key words: Natural Farming, Organic Agriculture practices, Ayurvedic Farming, Sustainable
 Agriculture, Vrakshaayurveda, Homa Farming.

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32 **1. INTRODUCTION:**

33 Organic standards include a well-defined set of practices and a list of technical tools that are 34 permitted by regulations (i.e., Reg n.889/08 in UE and the National Organic Program in U.S.). A diet based on organic products claims to provide health benefits due to the higher concentration of 35 36 nutritional compounds compared to conventional ones, and the absence of pesticide residues [1]. The present challenge of feeding the world requires new strategies to ensure food security which is surely 37 based on food availability and access, but also on food safety and nutritional quality. Organic 38 39 production systems may be a way to ensure the sustainability of production, allowing preservation of 40 natural resources for present and future generations, while providing a high quality and long shelf life 41 of the product [2]. Agriculture plays a vital role in a developing country like India. Apart from fulfilling 42 the food requirement of the growing Indian population, it also plays a role in improving economy of the 43 country. The Green Revolution technology adoption between 1960 to 2000 has increased wide 44 varieties of agricultural crop yield per hectare which increased 12-13% food supply in developing 45 countries. Southeast Asia and India were the first developing countries to show the impact of GR on varieties of rice yields [3]. Use of Biopesticides and Biofertilizers can play a major role in dealing with
these challenges in a sustainable way [4]. The global population will grow to 10.12 billion by 2100 [5].
In order to fulfill the food demand of growing population; higher and advance productive agricultural
materials are required [5]. In all successful biocontrol programs; most important parasitoids are
Hymenoptera and predators (*Neuroptera, Hemiptera and Coleoptera*). Globally more than 125
species of natural enemies are commercially available for biological control programs such as *Trichogramma spp.; Encarsia formosa Gahan*, and *Phytoseiulus persimilis Athias- Henriot* [6].

53 Table: 1 Some plant products used against specific and target pests [7].

Plant product used as biopesticides	Target pest
Limonene and Linalool	Fleas, aphids and mites, also kill fire ants, several types of flies, paper waspsand house crickets.
Neem	A variety of sucking and chewing insect.
Pyrethrum/pyrethrins	Ants, aphids, roaches, fleas, flies, and ticks.
Rotenone	Leaf-feeding insects, such as aphids, certain beetles (asparagus beetle, bean leaf beetle, Colorado potato beetle, cucumber beetle, flea beetle, strawberry leaf beetle, and others) and Caterpillars, as well as fleas lice on animals.
Ryania	Caterpillars (European corn borer, corn earworm and others) and thrips
Sabadilla	Squash bugs, harlequin bugs, thrips, caterpillars, leaf hoppers, and stink bugs.

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55 **1.1 Homemade plant protection agents:**

The use of homemade bio-pesticides in the farming practices is old aged practices. It is very much friendly environment and can obtain from nature directly. It is almost free of cost and there is no negative impact on human health, soil, animals, plants and environment. Bio-pesticides are derived from natural materials such as animals, plants, bacteria, and minerals. Bio-pesticides tend to be less toxic, more quickly biodegradable, and more targeted to the specific pest [8]. Homemade biopesticides having several advantages:

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65 **1.2 Organic production system:**

66 Organic standards include a well-defined set of practices and a list of technical tools that are permitted by regulations (i.e., Reg n.889/08 in UE and the National Organic Program in U.S.). A diet 67 based on organic products claims to provide health benefits due to the higher concentration of 68 nutritional compounds compared to conventional ones, and the absence of pesticide residues [9]. The 69 70 present challenge of feeding the world requires new strategies to ensure food security which is surely 71 based on food availability and access, but also on food safety and nutritional quality. Organic production systems may be a way to ensure the sustainability of production, allowing preservation of 72 natural resources for present and future generations, while providing a high quality and long shelf life 73 74 of the product [10].





- Fig2: Variations of Organic Farming
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82 **1.3 MARKET TRENDS:** Biopesticides are used globally for controlling insect pests and 83 diseases. Bioinsecticides, biofungicides and bionematicides are rapidly growing market segments 84 and are expected to boost the demand for biopesticides in future. Globally, there are 175 85 registered biopesticide active-ingredients and 700 products available in the market [11] Fig 3.The 86 US biopesticides market is valued at around \$205 million and expected to increase to 87 approximately \$300 million by 2020 [12].



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Fig 3: Market value the demand of organic pesticides in future

91 Vrikshayurveda: Vrikshayurveda literally means "The Science of Life of Plants". There is a 1.4 vast body of literature on Vrikshayurveda both in Sanskrit and our regional languages. 92 93 Vrikshayurveda is traditional Indian knowledge of plants like sowing techniques, plant propagation 94 techniques including pest and disease management/preventive and primitive care to build up disease 95 resistance and to cultivate healthy plants. Based on these experiments, we have tested out practically 96 the utility of a large number of plants and their extracts for different pests, crops and diseases. Some 97 of the plants for which we have carried out such tests are neem, garlic, onion, Persian lilac, turmeric, ginger, tobacco, papaya, leucas, pongam, tulasi, aloe, custard apple, vitex, sweetflag, poison nut, 98 99 calotropis etc [13]. Farmers are used to pesticides which are packaged and available from the shelf. 100 The shelf life (i.e. the period for which they can be stored without loss of biological activity) of some ayurvedic preparations are as follows Swarasa or juice (3 – 4 hours), Kashayam or water extract (24 101 102 hours), the storage forms are - Churna or dry powder (6 - 12 months), Thailam or oil extract (1 - 3 103 years), Arkam or distillate (1 – 5 years), Asava / Arshta or fermented extracts (3 – 5 years) Fig. 4.

UNDER PEER REVIEW





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Fig 4: Vrikshayurveda is traditional Indian knowledge for plant protection

106 Table: 2 List of Specific plants used in Vrikshayurveda for plant protection

Name of the Experiment	Croptested	Effective Against	Shelf Life
Adathoda kashayam Paddy Vegetables		Leaf folder, bacterial leaf blight, Helminthosporium leaf	3 m
Pudhina kashayam		spot	
Triphala kashayam	Paddy, ladies finger	Bacterial leaf blight, Helminthosporium leaf spot	3 m
Androgravis kashayam	Vegetables	Aphids and borers in Brinjal, lady finger	3 m
Sida kashayam		, ,	
Prosophis kashayam	Paddy	Bacterial leaf blight, <i>Helminthosporium</i> leaf spot, Blast	3 m
Barley sesamum Horsegram kashayam	Vegetables	Act as fruit yield enhancer	3 m
Cow's urine arkam and Sweet flag arkam	Paddy, Ladies finger, Chilli	Bacterial leaf blight, <i>Helminthosporium</i> leaf spot, vein clearing disease, fusarium wilt	6 m
Garlic arkam	Paddy	Leaf folder, bacterial leaf blight, <i>Helminthosporium</i> leaf spot	6 m
Neem seed extract	All crops	Leaf folder, aphids, Jassids, fruit borer and stem borer	1 m

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108 1.5 Homa Farming: Farmers have evolved various methods to use indigenous products and 109 their own formulations to eliminate the menace created by chemical farming. The attempt to 110 rejuvenation the soil by incorporating in to it FYM and making use of locally made bio-digesters like Panchgavya, Jeevamruta and Beejamruta is a right step in that direction. However, farmers use both 111 112 chemical farming and organic farming techniques in the same field and fail miserably since chemicals 113 kill the useful micro flora in the soil thereby reducing the yields drastically. Total reliance on 114 insecticides for insect pest control in most of the developing countries has resulted in certain 115 ecological and economic imbalance with grave consequences to crop production, human health and 116 environmental quality. It has become a common practice among the farmers to increase the application of insecticides, if the desired control of a target pest is not achieved. When the control 117 118 becomes still inadequate, they switch over to another insecticide. This leads to resurgence of target 119 pests. The widespread development of these manmade or entomologenic pest outbreaks is one of 120 the most serious indictments of our present day pest control technology. As suggested by Paranjape 121 (1989), one should note with concern that 'Homa therapy' is the only solution to fight 'Global Warming 122 and Environmental Pollution'. Due to large costal lines, heavy population in certain areas and climatic 123 changes through pollution, India is, in particular, a vulnerable area. On this earth everybody is inhaling 124 polluted air and living a stressful life. Only by performing daily Agnihotra homa and other homas, all 125 the living beings on this earth can purify the air and enjoy a pollution-free life by consuming unpolluted 126 air, food and water. Based on the findings of this investigation, it is suggested that farmers should 127 follow Homa organic farming (HOF) practices along with other organic techniques in an integrated 128 manner for better living and bright future [14].

APPROACHES FOR ORGANIC FARMING ORGANIC BIOPESTICIDES FOR HEALTHY FUTURE

131 Melting glaciers release previously ice-entrapped chemicals to the surrounding environment. As 132 glacier melting accelerates under future climate warming, chemical release may also increase. This 133 study investigated the behavior of semivolatile pesticides over the course of one year and predicted 134 their behavior under two future climate change scenarios. Pesticides were quantified in air, lake water, 135 glacial meltwater, and streamwater in the catchment of Lake Brewster, an alpine glacier-fed lake 136 located in the Southern Alps of New Zealand. Two historic-use pesticides (endosulfan I and 137 hexachlorobenzene) and three current-use pesticides (dacthal, triallate, and chlorpyrifos) were 138 frequently found in both air and water samples from the catchment. A multimedia environmental fate 139 model was developed for these five chemicals in Brewster Lake. Modeling results indicated that 140 seasonal lake ice cover melt, and varying contributions of input from glacial melt and streamwater, 141 created pulses in pesticide concentrations in lake water. Under future climate scenarios, the 142 concentration pulse was altered and glacial melt made a greater contribution (as mass flux) to 143 pesticide input in the lake water [15]. Concrete samples from demolition waste of a former pesticide 144 plant in Sweden were analysed for total contents and leachate concentrations of potentially 145 hazardous inorganic substances, TOC, phenols, as well as for pesticide compounds such as phenoxy 146 acids, chlorophenols and chlorocresols. Leachates were produced by means of modified standard 147 column leaching tests and pH-stat batch tests. Due to elevated contents of chromium and lead, as 148 well as due to high chloride concentrations in the first leachate from column tests at L/S 0.1, recycling 149 of the concrete as a construction material in groundworks is likely to be restricted according to 150 Swedish guidelines. The studied pesticide compounds appear to be relatively mobile at the materials 151 own pH>12, 12, 9 and 7. Potential leaching of pesticide residues from recycled concrete to ground 152 water and surface water might exceed water quality guidelines for the remediation site and the EU 153 Water Framework Directive. Results of this study stress the necessity to systematically study the 154 mechanism behind mobility of organic contaminants from alkaline construction and demolition wastes 155 rather than rely on total content limit values [16]. Sorption is a key process in the distribution of 156 substances between environmental compartments in marine ecosystems. Two persistent organic 157 pesticides, also known as toxaphene congeners, namely B8-1413 (P26) and B9-1679 (P50), are of 158 special interest because they are not detected in sediments while relatively concentrated in marine 159 mammals. Sorption-desorption, entrapment and competition behaviors of these pesticides onto 160 marine sediments were studied to explain their environmental distribution. However, the sorption-161 desorption investigations indicate that B8-1413/B9-1679 were on average 2.5 times less entrapped in 162 sediments compared to B7-1450, a toxaphene congener known to accumulate predominantly in sediments. These results suggest that the low entrapment of B8-1413 and B9-1679 favor their 163 164 availability and transfer to biological matrices [17].

Though the use of pesticides has offered significant economic benefits by enhancing the production 165 166 and yield of food and fibers and the prevention of vector-borne diseases, evidence suggests that their 167 use has adversely affected the health of human populations and the environment. In order to highlight 168 the global distribution of persistent organic pesticides and their impact on neighboring countries and 169 regions, the role of persistent organic pesticides in Indian region is reviewed. Based on a review of 170 research papers and modeling simulations, it can be concluded that India is one of the major 171 contributors of global persistent organic pesticide distribution. This review also considers the health 172 impacts of persistent organic pesticides, the regulatory measures for persistent organic pesticides, 173 and the status of India's commitment towards the elimination of persistent organic pesticides [18]. 174 Rainfall-triggered runoff is a major driver of pesticide input in streams. Only few studies have 175 examined the suitability of passive sampling to quantify such episodic exposures. In this study, we 176 used Empore™ styrene-divinylbenzene reverse phase sulfonated disks (SDB disks) and event-driven 177 water samples (EDS) to assess exposure to 15 fungicides and 4 insecticides in 17 streams in a 178 German vineyard area during 4 rainfall events. Sampling rates ranged from 0.26 to 0.77 L d(-1) and 179 time-weighted average (TWA) concentrations from 0.05 to 2.11 µg/L. The 2 sampling systems were in

180 good agreement and EDS exceeded TWA concentrations on average by a factor of 3. Our study 181 demonstrates that passive sampling is suitable to quantify episodic exposures from polar organic 182 pesticides [19]. Bioconcentration factors (BCFs) measured in the laboratory are important for 183 characterizing the bioaccumulative properties of chemicals entering the environment, especially the 184 potential persistent organic pollutants (POPs), which can pose serious adverse effects on ecosystem 185 and human health. Traditional lethal analysis methods are time-consuming and sacrifice too many 186 experimental animals. In the present study, in vivo solid-phase microextraction (SPME) was 187 introduced to trace the uptake and elimination processes of pesticides in living fish. BCFs and 188 elimination kinetic coefficients of the pesticides were recorded therein. Moreover, the metabolism of 189 fenthion was also traced with in vivo SPME. The method was time-efficient and laborsaving. Much 190 fewer experimental animals were sacrificed during the tracing. In general, this study opened up an 191 opportunity to measure BCFs cheaply in laboratories for the registering of emerging POPs and 192 inspecting of suspected POPs, as well as demonstrated the potential application of in vivo SPME in 193 the study of toxicokinetics of pollutants [20].

194 election of pesticides with small ecological footprints is a key factor in developing sustainable 195 agricultural systems. Policy guiding the selection of pesticides often emphasizes natural products and 196 organic-certified pesticides to increase sustainability, because of the prevailing public opinion that 197 natural products are uniformly safer, and thus more environmentally friendly, than synthetic 198 chemicals. We found that in addition to reduced efficacy against aphids compared to novel synthetic 199 insecticides, organic approved insecticides had a similar or even greater negative impact on several 200 natural enemy species in lab studies, were more detrimental to biological control organisms in field 201 experiments, and had higher Environmental Impact Quotients at field use rates. All pesticides must be 202 evaluated using an empirically-based risk assessment, because generalizations based on chemical 203 origin do not hold true in all cases [21]. The fluorescence characteristics of carbamate pesticide, 204 namely carbaryl, was studied based on the basic theory that organic molecules can emit fluorescence 205 as they are excited by rays. Consequently, a fluorescence spectrograph was applied to conduct 206 fluorescence spectrum experiments with standard solution of carbaryl and the hydrolyzed carbaryl, 207 the fluorescence spectra were obtained under the condition of different concentration, and the relation 208 between their fluorescence intensity and concentration was also analyzed. The fluorescence spectra 209 are located between 400 and 750 nm and they all have smooth spectrum forms and fine resolution, 210 so the spectra are suitable for qualitative and quantitative analysis of carbaryl. As a result, it is 211 feasible to carry out the detection and analysis of the concerned pesticides in soil directly or indirectly 212 by fluorescence spectral analysis [22]. In the present study, Lu index and distance-based atom type 213 topological index (DAI) previously developed in our team, were introduced and combined with 214 molecular electronegativity chi ep to characterize quantitative structure-property relationship of GC 215 relative retention time (RRT) for several types of structurally diverse organic pesticides on the four 216 kinds of chromatographic columns. Using multiple linear regression technique, four several-variable 217 models are obtained with the estimations correlation coefficient (R(2)) being between 0.9655 and 218 0.9285, and the correlation coefficient (R(2)cv) in the leave-one-out cross-validation procedure are 219 between 0.9560 and 0.9143, respectively. The results in this study indicate that the three topological 220 indices Lu index, DAI, and molecular electronegativity chi ep can predict the gas chromatographic 221 RRT of organic pesticides with diverse hetero-atoms [23].

222 In the present paper the basic theory that organic molecules can emit fluorescence as they are 223 excited by ultraviolet rays is described, the molecular structures of a few common pesticides, such as 224 carbamate, benzoylurea and fungicide, are analyzed, and the mechanism of fluorescence generation 225 is also ascertained. Consequently, the theoretic basis for further detection of pesticides by means of 226 fluorescence methods is provided. Moreover a steady-state fluorescence spectrograph was applied to 227 conduct fluorescence spectrum experiments with standard solutions of these pesticides, the 228 fluorescence spectra were obtained, and their fluorescence characteristics were also analyzed. The 229 results indicate that carbamate, benzoylurea and fungicide pesticides may emit strong fluorescence 230 when excited by UV rays under the condition of a certain solvent, their fluorescence spectra are 231 distinct, and the resolution is fine. As a result, it is feasible to carry out qualitative and the quantitative 232 analysis of the concerned pesticides by fluorescence spectral analysis [24].

This paper reports concentration levels of 22 chlorinated organic compounds (both primary compounds and metabolites) in food marketed in the city of Barcelona (Catalonia, Spain) in 2001-06. Samples included meat products, fish and seafood, eggs, milk and dairy, vegetal oils, cereal products and derivates, vegetables, fresh fruits, dry fruits, spices, formula and baby food, tea and wine. Levels of chlorinated organic compounds were determined by gas chromatography with selective detectors: 238 electron capture (ECD), flame photometric (FPD) and confirmation with mass-spectrometry. 239 Chlorinated organic pesticides were detected in 7 of the 1,484 samples analyzed in the 2001-06 240 period (0.5%): 1 dairy product, 1 fruit, 1 olive oil and 4 vegetables. Specific pesticides detected are 241 lindane and endosulfan alpha, beta or sulphate. A decrease in both the proportion of samples with 242 detectable residues and in the variety of chlorinated pesticides found is visible when comparing these 243 results with those of the previous 1989-2000 period. These results suggest the gradual 244 disappearance of regulated chlorinated organic pesticides as a consequence of the growing 245 worldwide implementation of current regulatory agreements [25]. Polychlorinated biphenyls, DDT and 246 its metabolites, polybrominated diphenyl ethers, and selected organochlorine pesticide concentrations 247 were measured in blubber samples from 60 free-living harbor seals in 2003 from five sites around the 248 United Kingdom coast. Increased serum TT3 levels were significantly related to higher blubber 249 contaminant concentrations in the following order: sum of all contaminants > polybrominated diphenyl 250 ethers > polychlorinated biphenyls > DDT. Serum TT3 levels in the harbor seals with the highest 251 exposures might be indicative of a T3 thyrotoxicosis, but without information on free T3 and circulating 252 thyroid-stimulating hormone levels, it is difficult to determine the importance of this observation for the 253 health of the individuals or populations. However, the mixture of contaminants to which United 254 Kingdom harbor seals are exposed has changed over the last few decades, and the toxicological and 255 epidemiological importance of adding the brominated compounds to the classical organochlorine and 256 heavy metal mixture is not known [26].

257 Advances in research on pollution of organic pesticides (OPs) in surface water, pollution survey and 258 risk assessments of organochlorine pesticides (OCPs) and organophosphorus pesticides (OPPs) of 259 surface water in Hangzhou are conducted. Total concentrations of dichloro-diphenyl-trichloroethane 260 (DDT) and hexachloride-benzene (HCH) in surface water were observed to be 0-0.270 microg/L and 261 0-0.00625 microg/L respectively. DDE, as a metabolite of DDT and many species of OPP(S) were 262 determined in some samples of surface water. Parathion, the main pollutant among OPPs in surface 263 water of Hangzhou, was observed to be 0-0.445 microg/L. Based on these experimental results, 264 health risk assessments on the organic pollution are developed. It is observed that the total risk "R 265 (T)" at present time of surface water in Hangzhou is mainly contributed by organophosphorus pesticides, especially Parathion; HCH and DDT are not the main contaminants; on the contrary, 266 267 organophosphorous pesticides, especially Parathion, must be of concern at the present time [27]. A 268 batch reactor was used to determine sorption kinetic parameters (k2, F, and K*) and the equilibrium 269 sorption coefficient (K). The two-site nonequilibrium (TSNE) batch sorption kinetics model was used to calculate the kinetic parameters. Carbonatic soils contained more than 600 g kg(-1) CaCO3. Sorption 270 271 is initially very fast up to 3h and then slowly reaches equilibrium. All soil-chemical combinations 272 reached sorption equilibrium after about 24h and all sorption isotherms were linear. An inverse 273 relationship between k3 and K was observed for atrazine and diuron separately in Chekika, Webster, 274 and Lauderhill soils but not in Perrine and Krome soils. The sorption kinetic parameters were used to 275 distinguish the sorption behavior between atrazine and diuron and to identify differences between 276 soils. Using existing literature KOC values in solute transport models will most likely underestimate 277 the mobility of atrazine, diuron, and other neutral organic chemicals in carbonatic soils [28].

278 We have tested whether some pesticides might cause inner membrane leakage in ML35 Escherichia 279 coli cells, which express beta-galactosidase (lacZ; EC 3.2.1.23) constitutively but lack the permease 280 (lacY) required for substrate entry. The activity of beta-galactosidase (indicative of substrate leakage 281 through the inner membrane) was increased by various concentrations of pesticides, including the 282 organometallic fungicides maneb and mancozeb, the insecticide Thiodan, and the herbicide Ally, as 283 well as by antibiotics such as ampicillin, gramicidin D, and the calcium ionophore A23187. The 284 enzyme activity was increased by up to approximately 30% when the E. coli ML35 strain was exposed 285 to various concentrations (between 50 and 250 ppm) of both fungicides. In parallel with the increase 286 in enzyme activity, both fungicides accumulated in the cells as a function of their concentration. This 287 indicates a different uptake and/or metabolizing strategy by E. coli cells for the two fungicides [29]. 288 The results and especially the high concentrations of DDTs reflect the influence of the industrial and 289 urban wastes in the pollution for the Keratsini harbour environment [30].

A group contribution approach based on atom-type electrotopological state indices for predicting the soil sorption coefficient (log KOC) of a diverse set of 201 organic pesticides is presented. Using a training set of 143 compounds, for which the log KOC values were in the range from 0.42 to 5.31, multiple linear regressions (MLR) and artificial neural networks were used to build the models. The models were validated using two test sets of 20 and 38 chemicals not included in the training set. The statistics for a linear model with 12 structural parameters were, in test set 1, r2 = 0.79, s = 0.45 and, in 296 test set 2, r2 = 0.74, s = 0.65. These results clearly show that soil sorption coefficients can be 297 accurately and rapidly estimated from easily calculated structural parameters [31]. The aim of this 298 study was to investigate the sorption behavior and mechanisms of the organic pesticides on soil. To 299 establish the sorption isotherms of six commonly used pesticides (acetochlor, atrazine, diazinon, 300 carbendazim, imidacloprid, and isoproturon), laboratory equilibrium studies were performed at 301 extended concentration ranges on brown forest soil using the batch equilibrium technique. The 302 adsorption processes could be described by a single-step (Langmuir) isotherm for acetochlor and 303 carbendazim, by a two-step curve for diazinon, isoproturon, and atrazine, and by a three-step curve 304 for imidacloprid. A nonlinear mathematical model-derived from the Langmuir equation-has been 305 developed that represents well the detected single-step and multistep shaped adsorption isotherms. 306 The parameters calculated from the equation provide an opportunity to estimate the extent of 307 absorption constant, adsorption capacity, and concentration limit characteristic to the measured 308 stepwise isotherms [32].

309 We evaluated the feasibility of extracting organic pesticides in soil using a hot-water percolation 310 apparatus at 105 ^oC and 120 kPa pressure. Efficiency of the method was assessed by extracting six selected pesticides (acetochlor, atrazine, diazinon, carbendazim, imidacloprid, and isoproturon) from 311 312 previously equilibrated soil at 13.6-65.8 mg/kg concentration range. Studies were performed on brown 313 forest soil with clay alluviation (Luvisol). The method developed was compared to the traditional batch 314 equilibrium method in terms of desorbed amount of pesticides from soil and extraction time. Desorbed 315 quantities by hot-water percolation were 85% acetochlor. 62% atrazine. 65% carbendazim. 44% diazinon, 95% imidacloprid, and 84% isoproturon, whereas using batch equilibrium method 101, 66, 316 317 64, 37, 81, and 90% were desorbed, expressed as the percentage of the adsorbed amount of 318 pesticide on soil following equilibration. The parameters calculated from the equation provide an 319 opportunity to estimate the amount of compound available for desorption, the rate of desorption 320 processes in the studied soil-pesticide-water system, and modeling the leaching process to obtain 321 additional information on the environmental behavior of the examined pesticide [33]. Soil sorption 322 coefficients (K (OC)) of 185 non-ionic organic heterogeneous pesticides have been studied searching 323 for quantitative structure-property relationships (QSPRs). The chemical description of pesticide 324 structure has been made in terms of some molecular descriptors: count descriptors, topological 325 indices, information indices, fragment-based descriptors and weighted holistic invariant molecular 326 (WHIM) descriptors; these last are statistical indices describing size, shape, symmetry and atom 327 distribution of molecules in the three-dimensional space [34].

328 **2.2 ULTIMATELY WE HAVE TO GO FOR NATURAL BIOPESTICIDES**

329 An analytical procedure was developed for the determination of some natural pesticides (piperonyl 330 butoxide, nicotine, rotenone, spinosad, and abamectin B1a) in fruit matrixes. The quick, easy, cheap, 331 effective, rugged, and safe (QuEChERS) method was used for extraction. Analysis of the extract was 332 performed by LC-electrospray ionization (ESI)-MS/MS. The ions prominent in the ESI spectra were 333 $[M^*Na]^*$ for abamectin B1a, $[M^* NH4]^*$ for piperonyl butoxide, and $[M^*H]^*$ for the rest of the 334 compounds. A Zorbax SB-C18 column was used with a programmed gradient mobile phase 335 consisting of (A) water containing 0.1% formic acid and 5 mM ammonium formate, and (B) acetonitrile 336 containing 2 mM sodium acetate. The method was linear within the investigated concentration range, 337 displaying a calibration curve correlation factor of 0.99. The CVs obtained were below 20%, and 338 recoveries were in the 70-110% range [35]. This paper describes a method for the sensitive and 339 selective determination of two macrocyclic lactones (abamectin and spinosad) and azadirachtin in 340 apple purée, concentrated lemon juice, tomato purée and canned peas. The general sample 341 extraction-partitioning method for our gas chromatography and liquid chromatography multiresidue 342 methods has been used. The analytical procedure involves an extraction with acetone and liquid-343 liquid partitioning with ethyl acetate/cyclohexane combined in one step. Studies at fortification levels 344 of 2.5-10 microg/kg and 25-100 microg/kg gave mean recoveries ranging from 70-100% for all 345 compounds with satisfactory precision (relative standard deviation (RSD) from 3-20%). The excellent 346 selectivity and sensitivity allows quantification and identification of low levels of pesticides in canned 347 peas, tomato and apple purées (limits of quantitation (LOQs) 1-5 microg/kg) and in concentrated 348 lemon juice (LOQs 2-10 microg/kg). The quantification of analytes was carried out using the most 349 sensitive transition for every compound and by 'matrix-matched' standards calibration [36].

The cyanobacterium Nostoc strain ATCC 53789, a known cryptophycin producer, was tested for its potential as a source of natural pesticides. The antibacterial, antifungal, insecticidal, nematocidal, and cytotoxic activities of methanolic extracts of the cyanobacterium were evaluated. Among the target 353 organisms, nine fungi (Armillaria sp., Fusarium oxysporum f. sp. melonis, Penicillium expansum, 354 Phytophthora cambivora, P. cinnamomi, Rhizoctonia solani, Rosellinia, sp., Sclerotinia sclerotiorum, 355 and Verticillium albo-atrum) were growth inhibited and one insect (Helicoverpa armigera) was killed by 356 the extract, as well as the two model organisms for nematocidal (Caenorhabditis elegans) and 357 cytotoxic (Artemia salina) activity. To fully exploit the potential of this cyanobacterium in agriculture as 358 a source of pesticides, suitable application methods to overcome its toxicity toward plants and 359 nontarget organisms must be developed [37]. Six compounds, representing the mono-tetrahydrofuran 360 (THF) (gigantetrocin A, annomontacin), adjacent bis-THF (asimicin, parviflorin), and nonadjacent bis-361 THF (sylvaticin, bullatalicin) classes of annonaceous acetogenins, were compared with technical grades of synthetic amidinohydrazone (hydramethylnon), carbamate (propoxur, bendiocarb), 362 363 organophosphate (chlorpyrifos), and pyrethroid (cypermethrin) insecticides to determine their dietary 364 toxicities to insecticide-resistant and insecticide-susceptible strains of the German cockroach, Blattella 365 germanica (L.). The acetogenins caused high percentages of mortality and delays in development of 366 the 5th instars of both strains. Low resistance ratios values for 2nd instars ranged from 0.9 to 2.2 with 367 the natural acetogenins and from 1.0 to 3.8 with the synthetic compounds; the 5th instars ranged from 368 0.2 to 3.9 with the natural acetogenins and from 0.6 to 8.0 with the synthetic compounds. Insecticidal 369 properties and characteristics of acetogenins and the possible use of acetogenins in baits for 370 cockroach control are discussed [38].

371 Five commercial preparations of natural pesticides were tested for in vitro compatibility with 372 muscardine fungi, Beauveria brongniartii and Metarhizium anisopliae, Neemark (azadirachtin) was found compatible with both the fungi. Phytoallexin, the natural fungicide, significantly inhibited the 373 growth of both the fungi, while other natural pesticides showed moderate to severe inhibition [39]. 374 375 Based upon the US National Toxicology Program (NTP) rodent carcinogenicity data base, CASE, an 376 artificial intelligence structure-activity evaluation method, predicts that a large proportion of natural 377 pesticides present in edible plants are rodent carcinogens [40]. In this review, some common food 378 plants and their toxic or otherwise bioactive components and mycotoxin contaminants have been 379 considered. Crucifers contain naturally occurring components that are goitrogenic, resulting from the 380 combined action of allyl isothiocyanate, goitrin, and thiocyanate. Celery field workers and handlers 381 continually have photosensitization problems as a result of these indigenous celery furanocoumarins. 382 Since there is no regulatory agency or body designated to oversee potential toxicological issues 383 associated with naturally occurring toxicants, photodermatitis continues to occur from celery 384 exposure. Sweet potatoes contain phytoalexins that can cause lung edema and are hepatotoxic to 385 mice. At least one of these, 4-ipomeanol, can cause extensive lung clara cell necrosis and can 386 increase the severity of pneumonia in mice. Some phytoalexins in sweet potatoes are hepatotoxic and 387 nephrotoxic to mice. The common mushroom Agaricus bisporus contains benzyl alcohol as its most 388 abundant volatile, and A. bisporus and Gyromitra esculenta both contain hydrazine analogues. 389 Mycotoxins are found in corn, cottonseed, fruits, grains, grain sorghums, and nuts (especially 390 peanuts); therefore, they also occur in apple juice, bread, peanut butter, and other products made 391 from contaminated starting materials [41].

392 **2.3 WON**

2.3 WONDER-NEEM BASED (AZADIRACTA INDICA) BIOPESTICIDES

393 Among the plant derived product, azadirachtin, a neem-based insecticide, is exceptional in having a 394 broad range of bioactivity including toxicity, growth, development and reproduction effects, repellency 395 and antifeedancy. In addition, all tested flies revealed a clear preference for solvent odour rather than 396 azadirachtin odour. Moreover, azadirachtin treatment decreased significantly the amount of food 397 intake in the adults of both sexes. Finally, azadirachtin was found to affect digestive enzyme activities 398 in the midgut of flies. Indeed, an inhibition of α -amylase, chitinase, and protease activities and an 399 increase of lipasic activity were noted. These results may reflect interference of azadirachtin with 400 regulation of feeding and metabolism, and provide some evidence of a long term antifeedancy and 401 delayed effects through developmental stage which may reinforce the insecticidal activity of this 402 bioinsecticide [42]. The chewing lice (Mallophaga) are common parasites of different animals. Most of them infest terrestrial and marine birds, including pigeons, doves, swans, cormorants and penguins. 403 404 However, the entomopathogenic fungus Metarhizium anisopliae has been reported as effective in 405 vitro and in vivo experiments against Damalinia bovis infestation on cattle. Furthermore, different 406 Bacillus thuringiensis preparations have been tested against Mallophaga, the most effective were B. 407 thuringiensis var. kurstaki, kenyae and morrisoni. Lastly, plant-borne insecticides have been 408 evaluated against Mallophaga. Tested products mainly contained bioactive principles from two 409 Meliaceae, Azadirachta indica, and Carapa guianensis. Behavior-based control of Mallophaga, using pheromone-based lures or even the Sterile Insect Technique (SIT) may also represent a potential
 route for their control, but our limited knowledge on their behavioral ecology and chemical
 communication strongly limit any possible approach [43].

413 Over the years, extensive use of commercially available synthetic pesticides against phytophagous 414 insects has led to their bioaccumulation in the environment causing increased resistance and 415 reduction in soil biodiversity. Further, 90% of the applied pesticides enter the various environmental 416 resources as a result of run-off, exposing the farmers as well as consumers of the agricultural produce 417 to severe health issues. Therefore, growing attention has been given toward the development of 418 alternate environmentally friendly pesticides/insecticides that would aid an efficient pest management 419 system and also prevent chronic exposures leading to diseases. One such strategy is, the use 420 of neem plant's (Binomial name: Azadirachta indica) active ingredients which exhibit agro-medicinal 421 properties conferring insecticidal as well as immunomodulatory and anti-cancer properties. The most 422 prominent constituent of neem is azadirachtin, which has been established as a pivotal insecticidal 423 ingredient. This review discusses, key neem pesticidal components, their active functional ingredients 424 along with recent strategies on employing nanocarriers, to provide controlled release of the active 425 ingredients and to improve their stability and sustainability [44].

426 The utility of green silver nanoparticles (AgNPs) in veterinary medicine is steadily increasing as they 427 have many therapeutic applications against pathogens and arthropods of livestock. In this study, 428 green AgNPs using neem (N-AgNPs), 2,3-dehydrosalanol (2,3-DHS-AgNPs) and quercetin dihydrate 429 (QDH-AgNPs) were synthesised and characterised. In DLS analysis, the hydrodynamic diameter 430 of neem leaf extract was found to be 259.8 nm, followed by 5.3, 6.7 and 261.8 nm for 2,3-DHS-431 AgNPs, N-AgNPs and QDH-AgNPs, respectively. Based on the transmission electron microscopy and 432 scanning electron microscopy image analyses, confirmed the formation of N-AgNPs, 2,3-DHS-AgNPs 433 and QDH-AgNPs. These eco-friendly phyto-AgNPs may be of use as an effective alternative to 434 chemical control methods against the arthropods of livestock [45]. The present clinical trial was 435 conducted to obtain additional data for the safety and efficacy of a head lice shampoo that is free of 436 silicone compared with an anti-head lice product containing dimethicone. Both products act by a 437 physical mode of action. Children older than 2 years with an active head lice infestation were treated 438 with either a shampoo-basedhead lice treatment containing neem extract (Licener®) or dimethicone 439 (Jacutin® Pedicul Fluid) on day 1 and additionally on day 9. Sixty-one children in the test-group 440 (Licener®) and 58 children in the reference group (Jacutin® Pedicul Fluid) were included in this study. 441 The test product and the reference product were very well tolerated. Both products exceeded the 442 objective of cure rates of over 85% after single treatment (test group 60/60 = 100%; 95% CI = 94.04-443 100.00%; reference group 54/57 = 94.74%; 95% CI = 85.38-98.90%; p = 0.112; CI by Clopper-444 Pearson) and after two treatments (test group 58/58 = 100%; 95% CI = 93.84-100.00%; reference 445 group 52/54 = 96.30%; 95% CI = 87.25-99.55%; p = 0.230) with higher cure rates and non-inferiority 446 for the test product. The combined success rate shows significant superiority of the test product 447 against the reference product (test group 58/58 = 100%; 95% CI = 93.84-100.00%; reference group 448 49/54 = 90.7%; 95% CI = 79.70-96.92%; p = 0.024). The test product showed higher ovicidal efficacy 449 than the reference product. Thus, the present study demonstrates that a single treatment with a head 450 lice product like Licener® can be sufficient to eliminate a head lice infestation [46].

451 Acute skin toxicity is a frequent finding during combined radiotherapy and chemotherapy in head and 452 neck cancer patients. Its timely and appropriate management is crucial for both oncological results 453 and patient's global quality of life. We herein report clinical data on the use of Hypericum perforatum 454 and neem oil in the treatment of acute skin toxicity during concurrent chemo-radiation for head and 455 neck cancer. Median times spent with G2 or G3 toxicity were 23.5 and 14 days. Patients with G3 456 toxicity were reconverted to a G2 profile in 80% of cases, while those with a G2 score had a decrease 457 to G1 in 58% of cases. Time between maximum acute skin toxicity and complete skin recovery was 458 30 days. Mean worst pain score evaluated with the Numerical Rating Scale-11 was 6.9 during 459 treatment and 4.5 at the end of chemo-radiotherapy. Hypericum perforatum and neem oil proved to 460 be a safe and effective option in the management of acute skin toxicity in head and neck cancer 461 patients submitted to chemo-radiation with weekly cisplatin. Further studies with a control group and 462 patient-reported outcomes are needed to confirm this hypothesis [47]. Azadirachtin (Aza) is a 463 promisor biopesticide used in organic production and aquaculture. In our study, LC₅₀ was estimated at 80 μ L/L. We exposed carp to Aza at 20, 40, and 60 μ L/L, values based on 25, 50, and 75% of LC₅₀, 464 465 respectively. At 60 µL/L, Aza promoted significant changes in several parameters, increasing the 466 distance traveled and absolute turn angle. In addition, the same concentration decreased the time 467 spent immobile and the number of immobile episodes. Hematological parameters, such as hematocrit,

468 hemoglobin, hematimetrics index, and red cell distribution, were decreased at 60 μ L/L Aza exposure. 469 In conclusion, our study demonstrates that 60 μ L/L Aza altered locomotor activity, motor pattern, and 470 hematological parameters, suggesting potential toxicity to carp after acute exposure. In addition, this 471 is the first report that evaluates the actions of a chemical contaminant using automated behavioral 472 tracking of carp, which may be a useful tool for assessing the potential toxicity of biopesticides in 473 conjunction with hematological tests [48].

474 Pesticide resistance is going to change rapidly our antibiotics and insecticides arsenal. In this 475 scenario, plant-derived natural products are considered valuable candidates to reverse this negative 476 trend. In this review, we summarised the knowledge on neem oil and neem cake by-products in 477 arthropod pest control, with special reference to mosquito vectors of public health importance. In 478 particular, the potentiality of neem cake as ideal and affordable source of mosquitocidal compounds in 479 anopheline and aedine control programmes is outlined. Overall, we propose the employ of neem-480 based products as an advantageous alternative to build newer and safer arthropod control tools [49]. 481 The pine sawyer beetle Monochamus alternatus Hope, a major forest insect pest, is the primary 482 vector of the destructive forest pest pine wood nematode, Bursaphelenchus xylophilus. Azadirachtin, 483 an active compound of neem, is biologically interesting because it represents a group of important, 484 successful botanical pesticides. We provide insight into the molecular effects of azadirachtin on M. 485 alternatus at the transcriptional level to provide clues about possible molecular-level targets and to 486 establish a link between azadirachtin and insect global responses. The Encyclopedia of Genes and 487 Genomes pathway enrichment analysis indicated that the DEGs were enriched in 50 pathways. 488 Detailed gene profile knowledge of the interaction of azadirachtin with M. alternatus should facilitate the development of more effective azadirachtin-based products against M. alternatus and other target 489 490 Coleoptera. These results further enhance the value of azadirachtin as a potential insecticide of 491 biological origin, as well as for other biological applications [50].

492 Head lice infections are a growing problem in the light of increasing migration of large population as 493 well as the increasing current refugee flows and concomitant poor hygienic conditions. These 494 infections are associated with a significantly reduced quality of life and frequent medical consultations. 495 The approved drugs for the treatment of head lice infections have some disadvantages in the 496 treatment despite their good efficacy. All patients were treated with Licener® and visited for a period 497 of 2 weeks. Successfully treated patients had no relapses. Against the background of this study 498 and based on the observations of our applications, we expect that Licener® could enhance 499 considerably the therapeutic options for the treatment of head lice infections, as an alternative to 500 classical products [51]. India is the second largest producer of black tea in the world. The biggest 501 challenge for tea growers of India nowadays is to combat pests and diseases. Tea crop in India is 502 infested by not less than 720 insect and mite species. The application of plant extracts with 503 insecticidal properties provides an alternative to the synthetic pesticides. Botanical products, 504 especially neem-based products, have made a relatively moderate impact in tea pest control. 505 Research has also demonstrated the potential of 67 plant species as botanical insecticides against 506 tea pests. The majority of plant products used in pest management of tea in India are in the form of 507 crude extracts prepared locally in tea garden itself, and commercial standardized formulations are not 508 available for most of the plants due to lack of scientific research in the area. Apart from systematic 509 research in this area, to facilitate the simplified and trade friendly registration procedures with quality 510 assurance of the products, there is an increasing need of regulatory authority and national norms in 511 India [52]. The aim of this systematic review was to evaluate the effectiveness of Azadirachta indica 512 (neem)-based herbal mouthrinse in improving plaque control and gingival health.Literature search was accomplished using electronic databases and manual searching, up to February 2015, for 513 514 randomized controlled trials (RCTs) presenting clinical data for efficacy of neem mouthrinses when 515 used alone or as an adjunct to mechanical oral hygiene as compared to chlorhexidine mouthrinses for 516 controlling plaque and gingival inflammation in patients with gingivitis. The total 206 articles searched, 517 three randomized controlled trials evaluating neem-based herbal mouthrinses were included. Despite 518 the promising results shown in existing randomized controlled trials, the evidence concerning the 519 clinical use of neem mouthrinses is lacking and needs further reinforcement with high-quality 520 randomized controlled trials based on the reporting guidelines of herbal CONSORT statement [53].

Neem products have been used frequently as an alternative to synthetic pesticides, because of their insecticidal, insect antifeedant, and growth-regulating effects. Moreover, new formulations are continually being developed and therefore, they have to be evaluated for their efficacy and persistence. The efficacy, persistence, and dose response of the two soil-applied NeemAzal formulations in substrates with different amount of organic matter. Persistence of the NeemAzal 526 formulations was not influenced by the substrate type but rather by time span between treatment 527 application and infestation, with significant decrease in efficacy when whiteflies were exposed 10 days 528 after treatments [54]. Herbal remedies are widely used in many malaria endemic countries to treat 529 patients, in particular in the absence of anti-malarial drugs and in some settings to prevent the 530 disease. Furthermore, neem secondary metabolites have been shown to interfere with various 531 physiological processes in insect vectors. Stephensi mosquitoes were offered 5 consecutive blood 532 meals on female BALB/c mice treated with NeemAzal at an azadirachtin A concentration of 60, 105 or 533 150 mg/kg. The blood feeding capacity was estimated by measuring the haematin content of the 534 rectal fluid excreted by the mosquitoes during feeding. Similarly, after the fifth treated blood meal 535 exposure, hatchability was found to be reduced by 62% and 70% in the 105 and 150 mg/kg group 536 respectively. The findings of this study, taken together with the accumulated knowledge on neem open 537 the challenging prospects of designing neem-based formulations as multi-target phytomedicines 538 exhibiting preventive, parasite transmission-blocking as well as anti-vectorial properties [55]. 539 Comparative evaluation and antibacterial activity of six Indian plant extracts and 0.2% chlorhexidine 540 against clinical strains of Streptococcus mutans was performed, which were isolated from the plague 541 samples of 45 pediatric patients. Six plant extracts were prepared in three different forms, namely 542 aqueous extracts, organic solvent-based extracts and crude (raw) extracts. This study suggests that 543 plant extracts like garlic in crude form, amla as aqueous infusion and ginger as alcoholic tincture have 544 potential for the control of S. mutans. These extracts can be used as an alternative remedy for dental 545 caries prevention or in the form of mouthwash, which is safe and economical [56].

546 Mosquitoes (Diptera: Culicidae) represent an important threat to millions of people worldwide, since 547 they act as vectors for important pathogens, such as malaria, yellow fever, dengue and West Nile. In 548 this review, we examined (i) the latest achievements about neem cake metabolomics with special 549 reference to nor-terpenoid and related content; (ii) the neem cake ovicidal, larvicidal and pupicidal 550 toxicity against Aedes, Anopheles and Culex mosquito vectors; (iii) its non-target effects against 551 vertebrates; and (iv) its oviposition deterrence effects on mosquito females. Overall, neem cake can 552 be proposed as an eco-friendly and low-cost source of chemicals to build newer and safer control 553 tools against mosquito vectors.[57] The peculicidal activity of eight plant essential oils in 75% 554 isopropyl alcohol was in vitro investigated. Of them, the substances that were most active against lice 555 were tea tree (Melaleuca), eucalyptus, neem, citronella (Cymbopogon nardus), and clove (Syzygium 556 aromaticum) oils; KT50 was not more than 3 minutes on average; KT95 was 4 minutes. After 557 evaporating the solvent, only five (tea tree, cassia, clove, anise (Anisum vulgare), and Japanese star 558 anise (Illicium anisatum) oils) of the eight test botanical substances were active against lice. At the 559 same time, KT50 and KT95 showed 1.5-5-fold increases. Citronella and anise oils had incomplete 560 ovicidal activity. Since the lice were permethrin-resistant, the efficacy of preparations based on 561 essential oils was much higher than permethrin [58]. C-seco triterpenoids are widely bioactive class of 562 natural products with high structural complexity and diversity. The preparative isolation of these molecules with high purity is greatly desirable, although restricted due to the complexity of natural 563 564 extracts. In this article we have demonstrated a Medium Pressure Liquid Chromatography 565 (MPLC) based protocol for the isolation of eight major C-seco triterpenoids of salannin skeleton 566 from Neem(Azadirachta indica) oil. The structure-fragment relationships were established on the basis 567 of plausible mechanistic pathway for the generation of daughter ions. The MS/MS spectral information 568 of the triterpenoids was further utilized for the identification of studied molecules in the complex 569 extract of stem and bark tissues from Neem [59]. The study was undertaken to investigate the relative 570 repellency of Pongamia pinnata and Azadirachta indica seed oils on vector mosquito, Aedes aegypti 571 under laboratory conditions. Different formulations of each oil were tested at the concentrations of 1% 572 and 5% on human baits. Efficiency was assessed, based on the total protection time; biting rate and 573 percent protection provided by each formulation. Results showed that 5% formulation of the 574 Pongamia pinnata and Azadirachta indica seed oils mixed in 1:1 ratio exhibited highest percentage 575 repellency of 85%, protection time of 300 min and bite rate of 6%. 5% concentration of A. indica and 576 P. pinnata seed oil in mustard oil base offered 86.36% and 85% protection respectively with total 577 protection time of 230 and 240 min respectively. These formulations are very promising for topical use 578 (> 5 hrs complete protection) and are comparable to the protection provided by advanced Odomos 579 mosquito repellent cream available commercially and thus are recommended for field trial [60]

An experiment was conducted in Field Laboratory, Department of Entomology at Bangladesh Agricultural University, Mymensingh, during 2013 to manage the mango hopper, Idioscopus clypealis L, using three chemical insecticides, Imidacloprid (0.3%), Endosulfan (0.5%), and Cypermethrin (0.4%), and natural Neem oil (3%) with three replications of each. All the treatments were significantly effective in managing mango hopper in comparison to the control. In case of biopesticide, azadirachtin based Neem oil was found effective against mango hopper as 48.35, 60.15, and 56.54% reduction after 24, 72, and 168 hours of spraying, respectively, which was comparable with Cypermethrin as there was no statistically significant difference after 168 hours of spray. Natural enemies were also higher after 1st and 2nd spray in case of Neem oil [61].

589 Octadecanoic acid-3,4-tetrahydrofuran diester, isolated from neem (Azadirachta indica) oil, exhibited 590 potent acaricidal activity against Sarcoptes scabiei var. cuniculi. In this paper, the acaricidal 591 mechanism of octadecanoic acid-3,4-tetrahydrofuran diester against Sarcoptes scabiei var. cuniculi 592 was evaluated based on pathologic histology and enzyme activities. The activities of SOD, POD, and 593 Ca (2+)-ATPase were significantly suppressed, whereas that of GSTs was activated. These results 594 indicated that the mechanism of the acaricidal activity of octadecanoic acid-3,4-tetrahydrofuran 595 diester was mainly achieved through interference with the energy metabolism of mites, thus resulting 596 in insect death [62]. The aim of this study was to investigate the hepatoprotective role of azadirachtin-597 A in carbon tetrachloride (CCl4) induced hepatotoxicity in rats. On the 9th day, blood was obtained for 598 measuring the biochemical parameters, and liver tissue was obtained for pathological examination. 599 The acute toxicity test with azadirachtin-A (500, 1000, or 2000 µg · (kg body mass)(-1)) indicated no 600 mortality after 14 days of treatment; further, there was no change in behavior, food consumption, or 601 organ mass. The results from this study indicate that pretreatment with azadirachtin-A at the higher 602 dose levels, moderately restores the rat liver to normal. This study confirms that azadirachtin-A 603 possesses greater hepatoprotective action: however, the effective concentration needs to be 604 determined [63]. Presence of several biochemical constituents in neem makes it an efficient 605 antimicrobial agent for pathogenic diseases. The current investigation was aimed to assess the 606 therapeutic potential of neem nanoemulsion as a control measure for Pseudomonas aeruginosa 607 infection in freshwater fish Labeo rohita. The median lethal concentration for the neem oil 608 and neem nanoemulsion was 73.9 and 160.3 mg/L, respectively. The biomarker enzymes of treated 609 fish tissues showed a significant difference in the level of glutathione reductase, catalase, and lipid 610 peroxidation in neem oil-treated samples than in neem nanoemulsion-treated samples at P<0.05. The 611 results were corroborative with histopathology and ultrastructural analysis. The bacterial infection of P. 612 aeruginosa treated using neemnanoemulsion was more effective in both in vitro and in vivo methods. 613 Present findings suggest that neem-based nanoemulsion has negligible toxicity to Rohu fishes. This 614 makes neem-based nanoemulsion as an efficient therapeutic agent against P. aeruginosa infection, leading to its possible usage in the aquaculture industry [64]. The use of synthetic pesticides and 615 616 repellents to target pests of veterinary and medical significance is becoming increasingly problematic. 617 One alternative approach employs the bioactive attributes of plant-derived products (PDPs). These 618 are particularly attractive on the grounds of low mammalian toxicity, short environmental persistence 619 and complex chemistries that should limit development of pest resistance against 620 them.Several pesticides and repellents based on PDPs are already available, and in some cases 621 widely utilised, in modern pest management. A limited residual activity, often due to photosensitivity or 622 high volatility, is a further drawback in some cases (though potentially advantageous in others). Four 623 main types of PDP are considered (pyrethrum, neem, essential oils and plant extracts) for their 624 pesticidal, growth regulating and repellent or deterrent properties. An overview of existing use and 625 research for each is provided, with direction to more extensive reviews given in many sections. 626 Sections to highlight potential issues, modes of action and emerging and future potential are also 627 included [65]. In the present investigation, neem and mahua methyl ester were prepared by 628 transesterification using potassium hydroxide as a catalyst and tested in 4-stroke single cylinder water 629 cooled diesel engine. Tests were carried out at constant speed of 1500 rev/min at different brake 630 mean effective pressures. A series of tests were conducted which worked at different brake mean effective pressures, OkPa, 1kPa, 2kPa, 3kPa, 4kPa, 5kPa, 6kPa and 6.5kPa. The observation 631 632 indicated that BTE for MME 100 was slightly higher than diesel at part loads. The specific fuel 633 consumption (SFC) was more for almost all blends at all loads, compared to diesel. At part load, the 634 EGT of MME and its blends were showing similar trend to diesel fuel and at full load, the exhaust gas 635 temperature of MME and blends were higher than diesel. Based on this study, NME could be a substitute for diesel fuel in diesel engine [66]. 636

637 2.4. BOTANICAL BIOPESTICIDES-A GREENER WAY OF PLANT PROTECTION

Carvacrol and linalool are natural compounds extracted from plants and are known for their
 insecticidal and repellent activities, respectively. Inclusion complexes between beta-cyclodextrin (β CD) and carvacrol (CVC) or linalool (LNL) were investigated. Inclusion complexes were prepared by

641 the kneading method. Both complexes presented 1:1 host: guest stoichiometry and the highest affinity 642 constants were observed at 20 °C for both molecules. Biological assays with mites (Tetranychus 643 urticae) showed that the nanoparticles possessed repellency, acaricidal, and oviposition activities 644 against this organism. The nanoformulations prepared in this study are good candidates for the 645 sustainable and effective use of botanical compounds in agriculture, contributing to the reduction of 646 environmental contamination, as well as promoting the effective control of pests in agriculture [67]. 647 The issues including excessive pesticide residues and heavy metal contamination have become the 648 bottle-neck in the development of Chinese herbal medicines. Compared with traditional chemical 649 pesticides, biological pesticides, especially botanical pesticides, are more safe and environment-650 friendly, which were beneficial to the quality improvement Chinese medicinal materials. This paper 651 reviews the current situation of botanical pesticides, and gives some pertinence suggestions 652 according to the existing problems and challenges. Research on botanical pesticides will become the 653 key point to solve the problem of excessive pesticides residues and heavy metal contamination, and 654 promote the healthy development of Chinese materia medica [68].

655 Binary interactions of celangulin, matrine and toosendanin against the rotifer Brachionus plicatilis 656 were studied. Types of interactions (antagonism, synergism and addition) were dependent on the 657 biocides themselves and their ratios in combinations. Mixtures of matrine/toosendanin mainly 658 produced addition owing to their similar modes of action aiming at the nervous system. Combinations 659 of celangulin mixed with matrine or toosendanin at 1:9 exhibited synergism, which is attributed to the 660 interference of matrine or toosendanin with the detoxification enzymes of celangulin. Both the 661 synergistic combinations were inappropriate for rotifer extermination in Isochrysis sp. cultivation owing 662 to the high phytotoxicity resulting from the absence of cell walls. However, the celangulin/toosendanin 663 (1:9) mixture decreased rotifer reproduction without damaging cells of Chlorella and Nannochloropsis 664 sp. Application of frequent, low doses of celangulin/toosendanin (1:9) mixture also reduced the 665 dosage of biocides, thereby reducing the cost of exterminating rotifers, and indicating a considerable practical application in microalgal cultivation [69]. This study presents a consumer and farmer safety 666 667 evaluation on the use of four botanical pesticides in pepper berry crop protection. The pesticides 668 evaluated include preparations from clove, tuba root, sweet flag and pyrethrum. For the other 669 three botanical pesticides the margin of safety (MOS) between established acute reference doses 670 and/or acceptable daily intake values and intake estimates for the consumer, resulting from their use 671 as a botanical pesticide are not of safety concern, with the exception for levels of rotenone upon use 672 of tuba root extracts on stored berries. Used levels of clove and pyrethrum as botanical pesticides in 673 pepper berry crop production is not of safety concern for consumers or farmers, whereas for use of 674 tuba root and sweet flag some risk factors were defined requiring further evaluation and/or risk 675 management. It seems prudent to look for alternatives for use of sweet flag extracts containing β-676 asarone [70]. The effects of synthetic pesticides on the soil microbial community have been 677 thoroughly investigated in the past mostly by culture-dependent methods and only few recent studies 678 have used culture-independent approaches for this purpose. This response was attributed to the 679 release of copious amounts of organic carbon and nutrients in the soil by the PMF. On the other hand, 680 MS inhibited fungi and gram-negative bacteria, while fosthiazate and the botanical pesticides guillaja 681 and azadirachtin did not impose significant changes in the soil microbial community. Similar results 682 were obtained by the field study where application of the fumigants MS and SoTe significantly altered 683 the structure of the soil microbial community with the former having a more prominent effect. 684 Fosthiazate imposed mild significant effect. Overall, botanical pesticides, at their recommended dose, 685 did not alter the structure of the soil microbial community compared to synthetic nonfumigant and 686 fumigant pesticides which induced significant changes [71]. Herbivorous and carnivorous arthropods 687 use chemical information from plants during foraging. Aqueous leaf extracts from the syringa tree 688 Melia azedarach and commercial formulations from the neem tree Azadirachta indica, Neemix 4.5, 689 were investigated for their impact on the flight response of two parasitoids, Cotesia plutellae and 690 Diadromus collaris. Among these are alcohols, aldehydes, ketones, esters, terpenoids, sulfides, and 691 an isothiocyanate. Cabbage plants that had been treated with the syringa extract emitted larger 692 quantities of volatiles, and these increased quantities were not derived from the syringa extract. 693 Therefore, the syringa extract seemed to induce the emission of cabbage volatiles. To our knowledge, 694 this is the first example of a plant extract inducing the emission of plant volatiles in another plant. This 695 interesting phenomenon likely explains the preference of C. plutellae parasitoids for cabbage plants 696 that have been treated with syringa extracts [72].

698 **3. CONCLUSION**

699 The interest in organic agriculture in developing countries is growing because it requires less financial 700 inputs and places more reliance on natural and human resource available. Organic farming on small 701 land holdings, especially under rain fed zones, tribal areas and North West to North East Himalayas 702 still will go to long way in promoting organic farming in India. In order to address the aforesaid 703 challenges in a better way, integration of these systems and develop package of Jaivik Krishi, which 704 can be promoted in different parts of the country by the common Indian farmers. It is interesting to record that in all four systems "COW" particularly those with hump (indigenous breed) is one of the 705 706 key components, hence provision of at least one cow per hectare need to be promoted for Jaivik 707 Krishi activities in organic farming. Suggestive evidence indicates that organic food consumption may 708 reduce the risk of allergic disease and of overweight and obesity, but residual confounding is likely, as 709 consumers of organic food tend to have healthier lifestyles overall. Organic agriculture has been 710 neglected in the agricultural policy in past years, and therefore there was less government assistance 711 for the promotion of organic agriculture, as it exists for the conventional agriculture in the form of 712 subsidies, agricultural extension services and official research. But the present Government is giving 713 proper encouragement for organic farming; thus it will progress tremendously in India, especially in 714 the dryland regions of the country, taking advantage of the diverse soil and climatic conditions for the 715 sustainable agricultural practices

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