Chapter 7
Pesticides in agriculture and environment: Impacts on human health

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Abstract
A sort of chemicals which are formed to get rid of a pest or halt its reproduction termed as pesticides. Pesticides are utilized generally to control weeds and insect invasion in farming fields and different pests and disease transporters (e.g., mosquitoes, rodents, ticks and mice) in houses, workplaces, shopping centers, and roads. As the methods of activity for pesticides are not species-specific, worries have been raised about environmental threat related with their exposure through different ways (e.g., residues in diet and drinking water). Various types of pesticides have been utilized for crop safety from hundreds of years. Pesticides advantage the harvests; though, they additionally leave a serious negative effect on nature. Over utilization of pesticides may prompt the damage of biodiversity. Numerous aquatic animals, birds are under the risk of destructive pesticides for their survival. Pesticides can move into the human body by oral, inhalation or dermal exposure, and well known to be the main reason of various diseases like
respiratory disorders, cancer, skin problems, endocrine disruption, and reproduction failures. Pesticides acquired numerous advantages to humankind in the agricultural, industrial zone, yet their toxicities in both humans and animals have always been a reason to worry. Contamination therefore to overuse of pesticides and the long term effect of pesticides on nature are additionally discussed in the chapter. This article aims to discuss about pesticides, their types, environmental worries and human health complications related to them.

**Keywords:** Agriculture, Cancer, Disorder, Environmental pollutants, Respiratory disorders, Pesticide

**Introduction**

The most important commodity essential for survival is food. It conveys vitality and supplements for body development, upkeep, fix and generation. Generation of food adequate to satisfy the need of the worldwide population has never been a simple assignment. Farmers all through the world face a few biotic and abiotic worries over the generation procedure. Crop yield is significantly hampered by the harm from in excess of 10000 types of insects and 30000 types of weeds (Dhaliwal *et al.*, 2010). The proper supervision plan for crop harm emerging from pests is concentrated farming which incorporates the utilization of HYV seeds, improved irrigation facilities and utilization of composts and pesticides. Environmental protection and foodstuff security are the real concerns uncommonly increasing human population everywhere throughout the world. Pests cause a genuine harm in agricultural, regarding yield and high cost of synthetic chemicals that cost billions of dollars yearly and increment the agricultural generation spending plan (Chattopadhyay *et al.*, 2017). Nevertheless the surprising expenses, the far reaching utilization of chemical pesticides has been favored because of the advantages they give in cultivation, especially by defending crops from pest destruction.

According to the “The Food and Agriculture Organization” (FAO) the pesticide is any substance or blend of substances planned for avoiding, devastating, or controlling any irritation, including vectors of human or creature ailment, undesirable types of plants or creatures, causing destruction among or generally interfering with the generation, preparing, Storage, transport, or promoting of sustenance, horticultural items, wood and wood items or animal feedstuffs, or substances that might be directed to animals for the control of bugs or different pests in or on their bodies. US Environmental Protection Agency describes pesticides as the materials which are intended to control pests, as well as weeds are known as Pesticides (US-EPA, 2018). The term pesticide incorporates the majority of the accompanying: herbicide, insecticides (which may incorporate insect growth controllers, termitecides and so on.) nematicide, piscicide, avicide, rodenticide, molluscicide, bactericide, antimicrobial, bug repellent, creature repellent, fungicide and disinfectant (antimicrobial) (Carolyn *et al.*, 2013). The most well-known of these are herbicides which represent around 80% of all pesticide use (Food Print, 2018). Most pesticides are
proposed to fill in as plant security items (otherwise called harvest defense items), which all in all, guard plants from weeds, organisms, or insects. Target vermin can incorporate insects, weeds, plant pathogens, mollusks, winged creatures, fish, nematodes (roundworms), and microorganisms that wreck property, cause irritation, or spread malady, or are infection vectors. The credits of pesticide use incorporate upgraded monetary potential as far as food generation and improvement of vector-borne illnesses.

Nevertheless, poor agricultural practices accepted by the farmers including the broad use of pesticides with the reasoning "if a little is great, more will be better" and appropriation of insufficient waiting periods before harvesting have brought about widespread ecological pollution. Abhilash and Singh (2009), gave the information that India was the biggest maker of pesticides in Asia and is twelfth world client of pesticides. Among the Indian states, Andhra Pradesh, Uttar Pradesh and Punjab are among the most elevated buyers of pesticides. Aside from the high utilization insights, regular use of prohibited pesticides has also been informed in the country (Mandal and Singh, 2010). The utilization of pesticides was presented in India amid the mid-sixties as a piece of green revolution and malaria anticipation programs. (Tomer et al., 2015). While pesticides turned valuable for bug control they were in the meantime responsible for human health injuries. Today these synthetic substances specifically those which amass in food chain, force a few human health threats. Intake of food containing pesticide deposits is archived to result in highest exposure, about $10^3$ to $10^{10}$ times higher than that emerging from polluted drinking water or air (Tomer et al., 2015). Pesticides have been accounted for to cause a few negative health impacts which rely upon the degree and span of exposure. Health impacts of pesticides range from mellow sensitivities, rashes, breathing challenges, neurotoxicity and reproductive complications to deadly chronic diseases like cancer. This test to food security might be tended to by preventive strategies which incorporate the utilization of alternative sustainable agricultural practices or relieving systems which depend on reducing pesticide exposure from diet and water by various preparing strategies (Tomer et al., 2015).

### Background and historical review of pesticide applications

Since before 2000 BC, people have used pesticides to secure their harvests. The primary realized pesticide was elemental sulfur dusting utilized in antiquated Sumer around 4500 years back in old Mesopotamia. The Rig Veda, which is around 4000 years of age, makes reference to the utilization of noxious plants for pest control (Rao et al., 2007). In 15th century, poisonous chemicals, for example, mercury, arsenic and lead were being introduced to field crops to destroy bugs. In prehistoric Greece and Rome, inorganic chemicals, for instance, arsenic and sulfur were utilized to control insects. Arsenics were implemented as insect repellent by the Chinese, during the 16th century. In the 17th century, nicotine sulfate was pulled out from tobacco leaves to utilize as an insecticide. The spread of the Colorado beetle in the United States was controlled through an impure form of copper arsenite, in the late 19th century. In 19th century, two new pesticides
pyrethrum and rotenone were introduced which were more natural and derived from chrysanthemums and roots of tropical vegetables respectively. Chemical weed control was verified earlier in the 20\textsuperscript{th} century in France though the first organomercury seed dressings were familiarized in Germany in 1913. Until the mid of 20\textsuperscript{th} century, pesticides which had arsenic-based origin were leading (Ritter \textit{et al.}, 2009). In 1939, the current chemical age of pesticides started with the disclosure of the insecticidal capability of dichlorodiphenyl trichloroethane (DDT) in Switzerland and the advancement of organophosphorous insect repellent sprays in Germany. The primary soil-acting carbamate herbicides were found in the UK in 1945 and, at the same time, the organochlorine bug spray chlordane was presented in the US and Germany. The commercial manufacturing of phenoxy acid herbicides started in the meantime in the United Kingdom. Paul Müller exposed that DDT was an extremely effective insecticide (Figure 7.1 and 7.2).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure7.png}
\caption{Applications of pesticides in various sectors.}
\end{figure}
Organochlorines, for example, DDT were prevailing, but they were substituted by organophosphates and carbamates in the United States by 1975. From that point forward, pyrethrin mixes have turned into the predominant insecticide (Ritter et al., 2009). Herbicides turned into common during the 1960s, driven by "triazine and other nitrogen-based combinations, carboxylic acids, for example, glyphosate and 2,4-dichlorophenoxyacetic acid (Ritter et al., 2009). During the 1960s, a thoughtful risk to biodiversity was observed that DDT was inhibiting many fish-eating birds from reproducing. Numerous fungicides were introduced amid the 1970s, e.g., benomyl, and new foundational combinations, for example, metalaxyl and triadimefon. Amid the most recent 20 years, a superior comprehension of natural/biochemical systems has brought about the generation of pesticides that are powerful at lower doses. Another and vital age of insecticides, for instance, includes engineered light-stable pyrethroids created from normally happening pyrethrins.

New ways to deal with the structure and to strategies for application give a chance to lessen the danger of pesticide harming, and danger of malignancy. Rachel Carson composed the top selling book ‘Silent Spring’ about biological amplification. The farming utilization of DDT is currently restricted under the Stockholm Convention on Persistent Organic pollutants; however it is as yet utilized in some emerging countries for preventing malaria and other tropical infections by spraying on inside dividers for killing or repelling mosquitoes (Lobe, 2006).

**Figure 7.2.** Consumption of chemical pesticides in various states/Uts during 2010-11 to 2016-17 (Source: GOI, 2019).
Classification of pesticides

Pesticides can be categorized by target life form (e.g., herbicides, fungicides, bug sprays, pediculicides and rodenticides (Gilden et al., 2010), chemical arrangement (e.g. natural, inorganic, engineered, or organic (biopesticide), and physical state (for example vaporous fumigant) (Amdur et al., 1997). Biopesticides incorporate microbial pesticides and biochemical pesticides (US-EPA, 2017). Plant-determined pesticides, or "botanicals", have been growing rapidly. These consist of the pyrethroids, nicotinoids and rotenoids a fourth group that incorporates scilliroside and strychnine (Kamrin, 1997). The different classifications of pesticides are given in Table 7.1-7.3. According to the kind of pest they control, pesticides are frequently denoted. Pesticides can in like manner be considered as either biodegradable pesticides, which will be destroyed down by microorganisms and other living creatures into innocuous compounds and which may take months or years before they are broken down are tenacious pesticides: it was the persistence of DDT, for instance, which prompted its amassing in the food chain and food web and its killing of fowls at the uppermost level of the food chain.

Table 7.1. Classification of pesticides based on target pest (Aktar et al., 2009).

<table>
<thead>
<tr>
<th>Type</th>
<th>Target pest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algicide</td>
<td>Algae</td>
</tr>
<tr>
<td>Avicide</td>
<td>Birds</td>
</tr>
<tr>
<td>Bactericide</td>
<td>Bacteria</td>
</tr>
<tr>
<td>Fungicide</td>
<td>Fungi</td>
</tr>
<tr>
<td>Herbicide</td>
<td>Weeds</td>
</tr>
<tr>
<td>Insecticide</td>
<td>Insects</td>
</tr>
<tr>
<td>Miticide</td>
<td>Mites</td>
</tr>
<tr>
<td>Molluscidic</td>
<td>Snails, slugs</td>
</tr>
<tr>
<td>Nematicide</td>
<td>Nematodes</td>
</tr>
<tr>
<td>Piscicide</td>
<td>Fish</td>
</tr>
<tr>
<td>Rodenticide</td>
<td>Rodents</td>
</tr>
</tbody>
</table>

Table 7.2. Classification of pesticides based on toxicity criteria (WHO, 2009).

<table>
<thead>
<tr>
<th>Type</th>
<th>Toxicity level</th>
<th>LD50 for the rat (mg/kg body weight)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oral</td>
<td>Dermal</td>
</tr>
<tr>
<td>Ia</td>
<td>Extremely hazardous</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Ib</td>
<td>Highly hazardous</td>
<td>5-50</td>
</tr>
<tr>
<td>II</td>
<td>Moderately hazardous</td>
<td>50-2000</td>
</tr>
<tr>
<td>U</td>
<td>Unlikely to present acute hazard</td>
<td>5000 or higher</td>
</tr>
</tbody>
</table>

*LD50 is the amount of the substance required to kill 50% of the test population.
Insecticides
Neuro-active insecticides chemically alike to nicotine constitutes a category termed as Neonicotinoids. The most broadly utilized bug spray worldwide is Imidacloprid which is from the neonicotanoid family (Yamamoto, 1999). Neonicotinoids went under expanding investigation because of their ecological impact were connected to unfriendly environmental impacts in the late 1990s, as well as loss of birds because of a reduction in insect populations and honey-bee colony collapse disorder (CCD). The use of selected neonicotinoids were limited by the European Union and some non E.U countries in 2013 (Cressey, 2013). Organophosphate and carbamate bug sprays have a comparable method of activity. They influence the sensory system of target bugs (and non-target organisms) by disturbing acetylcholinesterase movement, the enzyme that controls acetylcholine, at nerve neural connections. This restraint is responsible for over-stimulation of the parasympathetic nervous system and an expansion in synaptic acetylcholine. (Colovic et al., 2013) Several of these insecticides are very toxic, initially manufactured in the mid of twentieth 20th century. Although ordinarily utilized previously, numerous more established synthetic substances have been expelled from the market because of their health and ecological impacts (for example DDT, chlordane, and toxaphene). (ATSDR, 2002). Nevertheless, in the environment, several organophosphates are not persistent. Pyrethroid insecticides were created as an engineered variant of the naturally occurring pesticide pyrethrin, which is found in chrysanthemums. They have been changed to expand their stability in nature. Certain manufactured pyrethroids are harmful to the nervous system. (Soderlund, 2010).

Herbicides
Various sulfonylureas have been commercialized for weed control, including: flazasulfuron rimsulfuron, amidosulfuron, sulfometuron-methyl, metsulfuron-methyl terbacil, (Appleby et al.,

Table 7.3. Classification of pesticides based on the mode of formulation (Mascarelli, 2013).

<table>
<thead>
<tr>
<th>Physical state</th>
<th>Pesticide characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emulsifiable concentrates</td>
<td>Do not need constant agitation to each application.</td>
</tr>
<tr>
<td>Wettable Powders</td>
<td>Require constant agitation prior to each application</td>
</tr>
<tr>
<td>Granules</td>
<td>Obtained by mixing the active ingredient with clay</td>
</tr>
<tr>
<td>Baits</td>
<td>Obtained by mixing the active ingredient with food</td>
</tr>
<tr>
<td>Dusts</td>
<td>Dusts cannot be mixed with water and they must be applied dry</td>
</tr>
</tbody>
</table>
nicosulfuron, and triflusulfuron-methyl. These are expansive range herbicides that kill plants weeds or pests by hindering the enzyme acetolactate synthase. During the 1960s, more than 1 kg/ha (0.89 lb/ acre) crop assurance chemical was typically applied, while sulfonylureates permit as meager as 1% as much material to accomplish the equivalent effect (Lamberth et al., 2013).

**Biopesticides**

Biopesticides are particular kinds of pesticides originated from such common materials as plants, animals, microbes, bacterias and certain minerals. For instance, canola oil and preparing soft drink have pesticidal applications and are considered biopesticides. Biopesticides fall into three noteworthy classes: Microbial pesticides which comprise of entomopathogenic fungi or viruses (and sometimes incorporates the metabolites that microorganisms or fungi produce). Entomopathogenic nematodes are additionally regularly classed as microbial pesticides, despite the fact that they are multi-cellular. (Coombs, 2013; Borgio et al., 2011). Naturally occurring materials that control (or monitor in the instance of pheromones) pests and microbial infections are herbal pesticides or biochemical pesticides (Pal et al., 2013). Plant- incorporated protectants (PIPs) have hereditary material from different species joined into their genetic material (for example Genetically Modified crops). Their utilization is questionable, particularly in numerous European countries (US NPIC, 2017).

**Environmental impacts of pesticides**

Pesticides which are applied to land float to aquatic systems and there they are harmful to fishes and non-target creatures. These pesticides are poisonous themselves as well as interact with stressors which include injurious algal blooms. With the abuse of pesticides, a decrease in populations of various fish species is detected (Scholz et al., 2012). There are three ways by which aquatic animals are exposed to harmful pesticides (Helfrich et al., 2009). Dermally: Absorption via skin directly; Breathing: During breathing, uptake through gills; Orally: Through drinking contaminated water. The dangers related with the utilization of uncontrolled utilization of these poisons can't be ignored. The pesticide impacts on populations of oceanic and terrestrial plants, creatures and birds, it is the need of great importance to consider. Accumulation of pesticides in the food chains is of most prominent worry as it straightforwardly influences the predators and raptors. However, incidentally, pesticides can likewise decrease the amount of weeds, bushes and insects on which higher orders feed. Spraying of bug sprays, herbicides and fungicide have additionally been connected to decreases in the number of inhabitants in rare species of animals and birds. Furthermore, their long term and regular utilization lead to bioaccumulation as discussed above (Pesticides lessen biodiversity, 2010). Around 80 % of the dissolved oxygen is given by the aquatic plants and it is essential for the sustenance of aquatic life. O₂ levels decreases drastically due to the killing of aquatic plants by the herbicides and eventually leads to lack of
oxygen to the fishes and decreases fish production (Helfrich et al. 2009). In any case, pesticides reach underground through drainage of degraded surface water, improper disposal and unplanned spills and spillages (Pesticides in Groundwater, 2014). Aquatic environments are encountering significant harm because of floating of pesticides into the lakes, lakes and streams. Atrazine likewise indirectly influences the immune system of certain amphibians and dangerous to some fish species (Forson and Storfer, 2006; Rohr et al., 2008). Amphibians are mainly influenced by pesticides contaminated surface waters, notwithstanding overexploitation and habitat loss (The Asian Amphibian Crisis, 2009). Carbaryl has been discovered dangerous for a few land and water proficient species, while, herbicide glyphosate is known to cause high death rate of tadpoles and juvenile frogs (Relyea, 2005). Little centralizations of malathion have been appeared to change the abundance and composition of plankton and periphyton population that therefore influenced the development of frog tadpoles (Relyea and Hoverman, 2008). In addition, chlorpyrifos and endosulfan likewise cause severe harm to amphibians (Sparling and Feller, 2009). Meanwhile pre-agricultural times, 20–25 % of the bird populations have deteriorated. One of the significant reasons for this enormous decay is the utilization of pesticides which was not known before 1962. Pesticide amassing in the tissues of bird species prompts their death. Bald eagle populations in the USA declined basically on account of exposure to DDT and its metabolites (Liroff, 2000). By killing earthworms on which birds and mammals feed, fungicides can circuitously reduce their populations. Granular types of pesticides are veiled as diet grains by birds. Organophosphate bug sprays are exceedingly dangerous to birds and they are known to have harmed raptors in the fields. Sub-lethal amounts of pesticides can influence the sensory system, causing communal changes (Pesticides lessen biodiversity, 2010). A few soil organisms are engaged with the obsession of atmospheric nitrogen to nitrates. Chlorothalonil and dinitrophenyl fungicides have been appeared to disrupt nitrification and de-nitrification bacteria subordinate procedures (Lang and Cai, 2009). By acting as bioindicators of soil pollution and as models for soil noxiousness testing earthworms play a significant role in the soil ecosystem. Earthworms likewise add to soil productivity. Pesticides have not saved Earthworms from their lethal impacts and the later is presented to the previous primarily by means of polluted soil pore water. Schreck et al. (2008) conveyed that bug sprays or potentially fungicides produce neurotoxic impacts in earthworms and after a long term contact they are physiologically harmed (Schreck et al., 2008). Glyphosate and chlorpyrifos have injurious impacts on earthworms at the cellular level triggering DNA destruction. feeding activity and practicality of earthworms is influenced by Glyphosates (Casabé et al., 2007). Goulson studied the damages of neonicotinoids on environment and animal life. He stated that as neonicotinoids tend to amass in the soil, thus, they can kill earthworms like Eisenia foetida species (Goulson, 2013).

Routes of pesticide exposure to human

There are four regular ways pesticides can move in the human body: dermal, oral, eye, and
respiratory pathways. The noxiousness of pesticides can differ contingent upon the sort of contact, for example, dermal, oral, or respiratory (inhalation). As would be commonly expected, the hazard of pesticide pollution typically rises on the dosage (concentration) and basic periods notwithstanding poisonous quality of chemical of interest (Meenakshi et al., 2012). Exposure to pesticides can happen straightforwardly from occupational, household use and agricultural, while they can likewise be conveyed through eating regimen.

Besides, the overall public might be exposed to pesticides because of their application on golf courses, around major roads, and so forth. The fundamental courses of human introduction to pesticides are through the food chain, water, air, soil, fauna and flora (Anderson and Meade, 2014). Pesticides are dispersed all through the human body through the circulatory system however can be discharged through skin, urine, and exhaled air (Damalas and Eleftherohorinos, 2011).

**Dermal exposure**

Dermal exposure is a standout amongst the most widely recognized and compelling courses through which pesticide applicators are exposed to pesticides (Anderson and Meade, 2014). Dermal assimilation may happen because of a sprinkle, spill, or spray drift, when mixing, stacking, arranging, and additionally cleaning of pesticides (Salvatore et al., 2008). Absorption may likewise result from exposure to large quantities of residue. Pesticide makings change comprehensively in physicochemical properties and in their ability to be assimilated through the skin (Beard et al., 2014), which can be impacted by the sum and span of exposure, the presence of different materials on the skin, temperature and moistness, and the utilization of individual defensive stuff (Macfarlane et al., 2013). On chlorpyrifos risk assessment, the Environmental Protection Agency assessed momentary dermal exposure for an aeronautical implement to be 50 lgkg\(^{-1}\) day\(^{-1}\) with a retained portion of 1.5 lgkg\(^{-1}\) day\(^{-1}\), accepting a 3 % dermal retention (US-EPA, 2007).

**Oral ingestion**

The consumption of the chemical through the mouth into the digestive tract is called as oral ingestion. This happens through occupational, intended or in-intentional pesticide use when very minor quantity of spray vapor enters the nose and mouth and is gulped during spraying (Thundiyil et al., 2008). When a pesticide is introduced through oral contact, the most serious poisoning may result. Oral exposure of a pesticide typically rises by chance due to inattention or for intended reasons (Damalas and Eleftherohorinos, 2011). The most common instances of unintentional oral exposure were accounted for to happen when pesticides were exchanged from their unique marked container to an unlabeled bottle or food vessel (Gilden et al., 2010). There are numerous cases in which individuals have been harmed by drinking pesticides kept in soda pop containers or subsequent to drinking water stored in pesticide-contaminated bottles (US-EPA, 2007). Labors handling pesticides or equipment for their application can likewise consume
pesticides on the off chance that they don't wash their hands before eating or smoking (US-EPA, 2007).

**Respiratory exposure**
Because of the presence of unstable constituents of pesticides, their potential for respiratory introduction is extraordinary (Amaral, 2014). Inward breath of adequate amounts of pesticides may make genuine harm to throat, nose and lung tissues (Damalas and Eleftherohorinos, 2011). Though, the danger of pesticide exposure is in overall comparatively small when pesticides are sprayed in huge drops with traditional application equipment. In any case, if low-volume equipment is utilized to apply a concentrated material, the potential for respiratory exposure is greater because of the creation of minor drops (Amaral, 2014).

**Eye exposure**
The potential for chemical damage is great for tissues of the eye. A few pesticides were accounted for to be captivated by the eyes in sufficient amounts to cause genuine or even lethal disorder (Gilden et al., 2010). Granular pesticides represent a specific danger to the eyes relying upon the mass and weight of individual particles (Jaga and Dharmani, 2006). In the event that pesticides are applied through power equipment, the pellets may skip off vegetation or different surfaces at high speed to cause critical eye harm (Fareed et al., 2012). Eye safety is additionally required when estimating or mixing concentrated or very poisonous pesticides. Defensive face shields or goggles ought to be worn at whatever spraying pesticides or to avoid eye contact with dirt.

**Human health impacts of pesticide**
Studies recommend that pesticides might be connected with different illnesses including leukemia, malignancies and asthma. The threat of health risks because of pesticide exposure depends on how poisonous the constituents are as well as on the dimension of exposure. Furthermore, certain individuals, for example, kids, pregnant ladies, or maturing populations might be more profound with the impacts of pesticides than others. Human exposure whether specifically or through eating routine may result in intense and postponed health impacts (Kaushik et al., 2009). WHO estimations demonstrate that more than 500,000 individuals expired from self-poisoning in western Pacific and south east Asia in 2000 alone (WHO, 2001). In emerging countries, the assessed yearly frequency rate in agricultural laborers was observed to be 18.2 per 100 000 all day workers and 7.4 per million younger students (Bolognesi and Merlo, 2011).

In India, harming because of pesticides was first informed in 1958 in Kerala where over in excess of 100 individuals expired after feeding on parathion polluted wheat flour (Karunakaran, 1958). Long term impacts related with pesticides incorporate lymphomas, leukemia, soft tissue sarcomas, mind, bone and stomach malignant growths, harm to peripheral and central nervous
system, birth defects, reproductive complaints, disruption of the immune system and death (Michael et al., 2013).

**Cancer**

Studies have uncovered the close relationship of pesticides and the development of malignant growths in the both children and adults. Individuals who are intently connected with pesticides exposure were observed to be at more serious risk to different malignancies, for example, Burkitt lymphoma, leukemia, neuroblastoma, Wilm's tumor Non-Hodgkin lymphoma, soft tissue sarcoma, ovarian disease, tumors of lung, rectum, stomach, colon and bladder (Bonner et al., 2017; Polanco Rodriguez et al., 2017; Schinasi and Leon, 2014).

**Prostate cancer:** Environmental endocrine disrupting chemicals (EDCs) for example, different pesticides and industrial chemicals are discharged into our environment and posture genuine medical issues. Increment rate of hormone subordinate diseases, for example, bosom, testis, prostate and of the male reproductive system have been related with the hormone disrupters (Skakkebaek, 2002). Chlorpyrifos (CPF) is an organophosphate pesticide and is broadly utilized in agricultural fields. Organophosphates are metabolically actuated and are irreversible inhibitor of cholinesterases and perform as neurotoxins (Amitai et al., 1998). Chlorpyrifos when given to mouse with PTEN deletion makes the creature inclined to prostate malignancy. Chronic exposure for a time period of 32 weeks to chlorpyrifos did not encourage prostate malignancy in creatures but rather achieved appropriate stages to restrain acetylcholinesterase action in plasma (Svensson et al., 2013), recommending more examinations are expected to conclude CPF as a cancer-causing agent. In a meta-examination, expanded danger of prostate cancer was studied in the farmers related with a polluted pesticide with exceedingly dangerous 2, 3, 7, 8-tetrachlorodibenzo-p-dioxin (TCDD). Five studies till 2006 were taken to explore 26706 individuals exposed to the pesticide which demonstrated a positive connection with pesticide exposure and death because of prostate malignancy (Kabir et al., 2018).

**Breast cancer:** In an investigation, an unobtrusive increment in the threat of breast cancer was observed to be related with intense occasions in a subgroup of young females who were exposed in childhood and puberty (Niehoff et al., 2016). A hazard study was directed in the life partners of pesticide applicators in an Agriculture Health Study. Among 30,003 women, 25.9% reported the utilization of organophosphate (OP) pesticides and 718 women exposed to OPs were determined to have malignant growth during the follow-up period. Organophosphate utilization was related with a raised threat of bosom malignancy (RR=1.20, 95% CI 1.01–1.43), a standout amongst the most normally utilized OP, malathion was related with the raised danger of thyroid disease and utilization of diazinon was positively connected with expanded danger of ovarian malignant growth (RR=1.87, 95% CI 1.02–3.43) (Lerro et al., 2015).

**Colorectal cancer:** Colorectal malignancy (CRC) is the second important reason for cancer-associated deaths in the United States men and women mutually (Raina et al., 2016). In an Agriculture Health Study (AHS), a study was done to demonstrate the connection among
pesticides and colorectal cancer. The vast majority of the pesticides were not found to have a relationship with colorectal cancer. For rectal malignancy, chlorpyrifos has appeared huge exposure-response pattern that was expanded by 2.7 fold. Aldicarb was observed to be fundamentally connected with colon cancer and most elevated exposure increased the hazard by 4.1 overlap (95% certainty interim: 1.3–12.8). But, strong confirmations are missing to verify a close connection between these pesticides and colorectal cancers which requires further investigations with point by point process (Lee et al., 2007).

Non-Hodgkin lymphoma (NHL)
Non-Hodgkin lymphoma is an assorted gathering of malignancies which influences lymph and immune system; it comprises of in excess of 20 unique malignancies. In the previous couple of decades, this specific sort of threat has been expanded around the world (Alavanja and Bonner, 2012). Rising proof demonstrate that exposure to organochlorine pesticides (OCPs) builds the danger of developing NHL. In a meta-analysis, the danger to pesticide exposure for NHL was considered, positive relationship for dichlordiphenyldichloroethylene, hexachlorocyclohexane, chlordane, and hexachlorobenzene were informed (Luo et al., 2016). It is informed that immune dysfunction is straightly associated with NHL. Malathion assaulted immune cells specifically while diazinon caused interruption of a neuro-immune system that includes a cholinergic arrangement of lymphocytes (Hu et al., 2017).

Alzheimer's disease (chronic neurodegenerative disease)
Alzheimer's illness (AD) is a standout amongst the most widely recognized reasons for dementia in matured people. The characteristic highlights of the disorder incorporate the existence of extracellular amyloid- beta (Aβ) plaques, neuronal death and the loss of neurotransmitters. Environmental pollutants are observed to be emphatically connected with the pathogenesis of AD. Numerous investigations have discovered that chronically exposed people to pesticides have a high occurrence of psychological, behavioral and psychomotor dysfunction and Alzheimer's ailment dementia. Organophosphate pesticides are found to repress acetylcholinesterase likewise as the medications used to treat AD, have likewise appeared to cause deviations in microtubule preparations and tau hyper-phosphorylation (Zaganas et al., 2013).

Reproductive disorders
Disclosure to pesticides in susceptible phases of life interferes with sexual growth, reproduction and fertility of a living being. It might prompt a few unwanted results like reduced fertility, infertility, premature births, undiagnosed miscarriages, birth defects, teratogenecity, transformations, mutations hereditary deformities and malignant growths (Sheiner et al., 2003). Exposure to specific pesticides in adequate dosages may build the threat of sperm abnormalities, decreased fertility, aberrant abortions, defects in birth and fetal development impediment (Frazier, 2007). Carbosulfan, a carbamate pesticide has demonstrated an expansion in
chromosomal aberrations (CA), bone marrow micronucleus formation (MN), and sperm variation in mice. At all three intense amounts utilized in the investigation (5, 2.5 and 1.25 mg/kg) there was an increment in the CA which was concentration dependent, sperm head abnormalities and micronucleated polychromatic erythrocytes (PCEs) and, yet did not influence the overall sperm count. These discoveries demonstrate carbosulfan as a strong genotoxic agent and could likewise go about as a powerful germ cell mutagen (Giri et al., 2002).

**Respiratory disorders**

During the 1700s, Bernardino Ramazzini was one of the primary scientists who informed the threats of respiratory disorders are more prominent in farmers (Hoppin et al., 2006). Numerous clinical and epidemiological investigations have conveyed a relationship between pesticide exposure and indications of asthma and bronchial hyper-reactivity. Pesticide exposure may add to the intensification of asthma by inflammation, disturbance, immunosuppression, or endocrine interruption (Hernández et al., 2011). The association between early life disclosure to organophosphates and respiratory results amongst 359 mothers and children in USA was additionally examined Raanan et al. (2014). They determined that such exposure could prompt respiratory signs consistent with childhood asthma. In a cross-sectional investigation in Africa covering female farm laborers (n=211), the predominance of ocular-nasal indications was decidedly connected with entering a pesticide-sprayed field (OR = 2.97; 95% CI: 0.93–9.50) (Ndlovu et al., 2014).

**Liver and kidney disorders**

Liver and kidneys are the primary body part for detoxification and excretion in human body. Every harmful compound in the body store here for conversion and excretion (Tomer et al., 2015). Therefore, these have a tendency to accumulate high amounts of chemicals and poisons prompting structural and functional abnormalities. Conceivable mechanism for the activity of pesticides can be clarified with regards to tissue susceptibility to free radicals. Pesticides like chlorpyrifos which are Lipophilic pesticide, target lipoidal films and yield ROS and oxidation and corruption of lipid layer (Kumar et al., 2011). Critical positive relationship between plasma levels of oxidative stress parameters (propelled oxidation protein items and malonaldehyde) And absolute pesticide level demonstrated amplification of oxidative stress with increased accumulation of pesticides in chronic kidney disease (CKD) patients (Fetouiet et al., 2010) stress with amplified accumulation of pesticides in chronic kidney disease (CKD) patients (Fetouiet et al., 2010). Increased pesticide load pressurizes liver to effort extra for purification. This prompts expanded creation of digestive enzymes. Liver working tests amongst 86 pesticide sprayers from northwest Ethiopia indicated raised extents of alkaline phosphatase, glutamate oxaloacetate transaminase and glutamate pyruvate transaminase (Ejigu and Mekonnen, 2005).
Dermal Effects

Dermal abnormalities have generally been found in farm workers and pesticide applicators. Use of organochlorine pesticides prompts chloracne (Longnecker et al., 2005), rashes and pain (Dasgupta et al., 2007) and stimulating sensation when the pesticides are fell on skin (Fukuyama et al., 2009). In an investigation directed in China, 106 (11.6 %) applicators out of 910 were found to have intense dermal poisoning indications like urticaria, hyperhidrosis, blisters, dermatitis, swelling and pruritus (Zhang et al., 2011). Utmost pesticide related dermatoses are contact dermatitis, both irritant and allergic. Uncommon clinical structures likewise happen, including ashydermatosis, erythema multiforme, parakeratosis, chloracne, porphyria cutanea tarda skin hypopigmentation, hair and nail issue (Spiewak, 2001).

Conclusion

The above discussion plainly features the hazard anxieties of unpredictable utilization of pesticide, results in numerous negative impacts in the ecological parts and human wellbeing. Pesticides have turned out to be a gift for the agronomists as well as people all around the globe by expanding agricultural yield and by giving innumerable benefits to society in a roundabout way. In any case, the worry of hazards presented by pesticides to human wellbeing and the earth has raised worries about the safety of pesticides. Despite the fact that pesticides are created to counteract, expel, or control destructive bugs, worries of the dangers of pesticides towards the earth and human wellbeing have been raised by numerous investigations. Despite the fact that we can't totally take out the dangers related with pesticide use, however we can avoid them in one way or the other. Exposure to pesticides and thus the unkind results and unwanted impacts of this introduction can be limited by a few methods, for example, alternative cropping methods or by using well-maintained spraying equipments. Besides, there ought to be a focus on figuring out what kinds of synthetic compounds or formula are the most proper apparatuses for environmental and ecological management of pests. Uncertainly pesticides are utilized in suitable amounts and utilized just when required or vital, at that point pesticide dangers can be reduced. Likewise, if a less harmful formulation or low portion of a poisonous formulations is utilized, the destruction can be controlled. By way of " The right dose differentiates a poison from a remedy " said by Paracelsus once.

In addition, both general society and private divisions, for example, government offices, NGOs, and makers of pesticides should put a lot more noteworthy effort into research, item improvement, product testing and registration, and implementation of pesticide utilization strategies, while pushing state funded training concerning pesticides. This is the time that requires the best possible utilization of pesticides to ensure our environment and ultimately health threats related with it. To decrease the exhausted utilization of pesticides, it is a serious need to endorse the organic cultivating practices and search for the operative bio-pesticides or biological creatures to control agricultural pests to decrease the utilization of synthetic pesticides.
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