Review Article

Sulphur and particulate matter affecting on soil and underground plants

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Abstract

Environmental problems were faced, and one of them is the accumulation of Sulphur and its compounds in the atmosphere and through the atmosphere, it accumulates in the soil and then the underground plants. In the atmosphere Sulphur it is present in the form of aerosols and acid precipitation. Volatile Sulphur compounds are released by the combustion of fossil fuels and volcanic eruption also produces Sulphur oxides. Deficiency of Sulphur produces paling of plants and denaturing of some enzymes that are then fulfilled by using the fertilizers of Sulphur. Soil also has an adverse effect when particulate matter or Sulphur aggregates in the plants and their physiological and biological development is retarded. Most of the industrial processes contain Sulphur compounds like thiol, thiophene, oxides of Sulphur etc. Structural and chemical mutation occurs when particulate substances induce into the plants and productivity and efficiency of that plant is reduced. The impact of acid rain in places with high quantities of mixed air pollutants has yet to be determined. Acid inputs appear to be affecting several techniques in field soils. These must be measured in terms of plant output. SO2 enters the leaves via stomata and quickly dissolves in Aposlastic water, producing mostly Sulphite (SO3)2-, bisulphite (HSO3-), and H+ ions. SO2 phytotoxicity has been attributed to Sulphite and bisulphite ion interactions with different chemicals. If the quantities are not too high, most leaves can detoxify Sulphite and bisulphite by oxidizing them to less harmful Sulphate ions via a series of processes. SO2 absorbed by foliage may undergo reduction conversion, including absorption into organic Sulphur compounds and release from the leaves as H2S. The oxidizing or reducing route of SO2 in plants is determined by plant species, soil Sulphur content, SO2 amount and persistence, and plant growth conditions.

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Introduction

The whole world is facing huge problems some economically, some socially, and some environmentally. These problems put long-lasting effects that are increasing day by day with the development of the world. One of the major environmental problems is air pollution which has adverse effects on humans and other living organisms. Particulate matter includes generally minute particles of metals, nitrates, sulphates, smoke, dust particles, soil, carbon oxides etc. these particles can be classified into two types: 1. Coarse particulate matter (10 µm) 2. Fine particulate matter (2.5µm) (Kim et al. 2015). Underground plants are generally affected by the fertility of the soil and the temperature at which they are grown then fertilizers are added to manipulate the soil fertility (Hamilton et al. 1998). Pollution is increasing rapidly, so it is important to measure the concentration (Kapitány et al. 2020).

Table 1. Global emission of particulate matter (Davidson et al., 2005)

<table>
<thead>
<tr>
<th>Source</th>
<th>Natural (Tg year⁻¹)</th>
<th>Human (Tg year⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulphate from biological gasses</td>
<td>130</td>
<td>Black Carbon</td>
</tr>
<tr>
<td>Volcanic Sulphate</td>
<td>40</td>
<td>Sulphate from SO₂</td>
</tr>
<tr>
<td>Biogenics (terpenes)</td>
<td>13-60</td>
<td>Organic carbon, biomass, fossil fuel burning</td>
</tr>
<tr>
<td>Nitrates</td>
<td>60</td>
<td>Volatile Organic compounds</td>
</tr>
<tr>
<td>Total</td>
<td>223-270</td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td></td>
<td>283</td>
</tr>
</tbody>
</table>

There are different sources of particulate matter may be natural or anthropogenic sources. It is very difficult to verify or identify which source is producing coarse particulate matter and which one is producing fine particulate matter (McGrath & Zhao, 1995). These sources must be taken into account for their better understanding.

Then if the sources are identified then it is difficult to know the emission for example ammonia different emission in soil by fertilizers, livestock manure etc. It is different in different places. Mostly Sulphur is present in its organic form which is approximately 50 per cent (Williams & Steinbergs, 1959). The effect of various strategies on the concentration of organic compounds is also unknown for example chemical interaction of different oxides of nitrogen, Sulphur, and ammonia (Davidson et al., 2005). Sulphur is the inorganic compound belonging to the sixth group having the valence 2, 4, 6 in different compounds of Sulphur. Sulphur and its derivatives are present in the form of sulphates (inorganic form) and amino acids or protein synthesis (organic form) (Roy et al., 1970). During the fumigation period accretion of Sulphur in vegetation, occurrence, and application, the plant’s capability of removing injury or wounds and it’s not related with the average sulphation rates. The consequences of terrestrial moss-lichen carpet annihilation are also due to the accretion of Sulphur and its compounds (Case & Krouse, 1980). It is studied that out of 100% only 7% Sulphur is present inorganically while the rest of it is present in the organic form because mostly it is covalently attached with nitrogen where 59% is converted to hydrogen sulphide (Freney, 1961). DMS (dimethylsulphide) is significant in the environmental Sulphur cycle as it is used in the food industry as flavoring agent in beverages, wines, synthetic or canned food. This DMS is then is converted to hydrogen sulphide and its methylation is done by micro-organisms (Schäfer et al., 2010). Therefore, Sulphur has a different amount of concentrations from different sources.

The main purpose of this review is to study the effect of particulate matter and especially the effect of Sulphur and its compounds in soil. The plants’ structure changes due to accretion of Sulphur and other particulate matter. These
changes may lead to biological changes, physiological changes and then environmental changes. Accumulation of particles also causes diseases that affect the growth and productivity of plants.

**Sulphur as particulate matter and its sources**

Normally, when coal and oil are burnt it produces Sulphur dioxide and Sulphur trioxide which react with elements in the atmosphere and produces sulphides and sulphates. It has been observed that air pollution is caused by the increase or decrease of the particulate matter present as the atmosphere constituent. Many health issues are seen especially respiratory disorders and cardiac diseases (Bircan, 2016). These diseases are increasing rapidly around the globe.

<table>
<thead>
<tr>
<th>Table 2. Sulphur content of petroleum fuel and natural gas (Reddy &amp; Venkataraman, 2002)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td>Petrol (gasoline)</td>
</tr>
<tr>
<td>High speed diesel oil (HSDO)</td>
</tr>
<tr>
<td>Low speed diesel oil (LSDO)</td>
</tr>
<tr>
<td>Fuel oil</td>
</tr>
<tr>
<td>Low Sulphur heavy stock (LHSS)</td>
</tr>
<tr>
<td>Kerosene</td>
</tr>
<tr>
<td>Liquefied petroleum gas (LPG)</td>
</tr>
<tr>
<td>Natural gas</td>
</tr>
</tbody>
</table>

Volatile compounds of Sulphur are released by the burning of biomass, pre-industrialization, combustion of fossil fuels and some from petrochemicals, paper industry, oil spillage, municipal sewage industry and ore smelting. By burning of fossils and oil spillage mostly contains thiols and sulphides. The Paper and pulp industry forms organic Sulphur compounds. Most of the mercaptans, trisulphide and sulphites are produced by the waste of plants when converted to coke and coal. Emission of Sulphur usually in the atmosphere is in the form of Sulphur oxides which react with vapors present in the atmosphere forming sulphuric acid and then acid rain formation (Wardencki, 1988). This means that almost every industry involves the emission of Sulphur compounds.

The gaseous Sulphur is readily present in the atmosphere when inhaled by living organisms it blocks the alveolar sacs and causes bronchial diseases. More exposure of the Sulphur oxides to the respiratory tract causes mechanical changes in the lungs (Frank, 1964). Sulphur and its compound usually are emitted by the vehicles or the fuel using the equipment. It can be in the form of sulphates, Sulphur oxides, sulphuric acid and different forms of aerosols that contaminates the air quality, affecting the environment and the living standards. The amount of Sulphur and its compounds in the environment is measured by its usage by the fuel (Turalioglu, 2005). That is why emission of Sulphur by the fuel is very much important.

Soil have different forms of Sulphur may be elemental Sulphur or sulphates that mineralize the soil and enhances the fertility of soil due to which plant growth is accomplished. This soil is having organic and inorganic forms of Sulphur and is treated with oxidizing agents or reducing agents and converted the sulphates to metallic sulphides or hydrogen sulphides and then dispose of it by diluting them it with acid-forming hydrogen sulphide gas (Little, 1957). Different processes are used to convert inorganic Sulphur to organic Sulphur by means of reduction by hydrogen iodide or other processes like mineralization and immobilization (McLaren et al., 1995). This leads highly toxic sulphur to less toxic one.
Sulfur Cycle

In rocks and salts or in marine sediments, the majority of the earth’s sulphur is trapped. The atmosphere also contains sulphur. Through both natural and man-made sources, it penetrates our environment. Volcanic eruptions, microbiological activities, water evaporation, and decomposing organisms are all examples of natural resources. Sulphur dioxide (SO₂) and hydrogen sulphide (H₂S) gases are released on a large scale by industrial activities when sulphur enters the atmosphere through human activity.

With oxygen or other chemicals present in the environment, the sulphur dioxide reacts to form sulphur trioxide gas (SO₃), or to make sulphuric acid. Sulfuric acid can also be produced by the reaction of sulphur dioxide with water (H₂SO₄). Demethylsulphide, which plankton species release into the atmosphere, may also generate sulphuric acid.

Eventually, all of these particles will fall back to the ground, or they will react with rain and form acid deposition. The sulphur cycle will begin again once the particles are absorbed by plants and released back into the atmosphere (Goldhader, 1975). The sulphur cycle will begin again once the particles are absorbed by plants and released back into the atmosphere.

![Sulfur Cycle Diagram](image-url)
Effect of sulphur on ground plants

Usually, Sulphur plays an important role in photosynthesis and the accumulation of dry mass in underground plants. Deficiency of Sulphur produces Cysteine Leucine and loss of Vitamin A so by the fertilization of Sulphur increases micronutrients like copper manganese zinc etc. and nutritive values (Singh et al., 2018). More production of Sulphur in plants increases the therapeutic potency of plants and shows antidiabetic potential due to reduction of glucose serum and enzyme serum (Nasim et al., 2009). Usually, the roots need Sulphur and nitrogen-rich soil so that it enhances its yield and quality (Thomas et al., 2003). Sulphur content affects the yield of the crops but it also affects the quality. The crops that do not have Sulphur, it is provided externally which increases their productivity and quality (Pedersen et al., 1998). All these effects of sulphur show that it is very important that sulphur amounts must be controlled.

The Sulphur is added to the soil by two types of deposition dry deposition of matter and wet deposition where controlled fumigation is done to prevent the Sulphur content (Last, 1982). Allin in garlic is metabolized by the allinase enzyme and prevent injuries. While the garlic once stored become old then allin is present instead of allin (Tesfaye & Mengesha, 2015). Allicin can act synergistically with artificial fungicides.

Effects of plants towards the Sulphur concentration is different at different levels like those exposed directly to the atmosphere have more severe response than those who are indirectly exposed to Sulphur and its compounds (Legge & Krupa, 2002). Physiological and structural changes occur that alter the stomata of the leaves and their cuticle become upraised and the leaves are usually smaller in size (Elliott-Kingston et al., 2014).

Cellular structure is distorted due to the release of sulphoxides and the smell and taste is due to the release of the thiosulphinates. The presence of sulphur and its compound is due to its lability (Sobolewska et al., 2015). Allicin activity is related to the sulphhydryl enzymes like reductase dehydrogenase (Lanzotti et al., 2013). The roots of the plants mostly contain thiophene in the form of terpenes and flavonoids that are used for oil synthesis (Bitew & Hymete, 2019).

Effect of oxides of sulphur

Sulphur oxides when low in concentration effects physiological responses and growth of plant but its optimum level is important for the high growth rate. When the Sulphur oxides exceed the optimum level it become toxic that causes decrease in productivity and growth rate. Sulphur oxide penetrates through leaves and form sulphites, bi sulphides and hydrogen ions that hinders the photosynthesis and sometimes the reactions occur that convert the sulphides and sulphites to less toxic Sulphur compounds and fertilizes the soil texture (Agrawal, 2003). Sulphur dioxide induces growth reduction in the well-watered plant as compared to water-stressed plants. In the growing season, the plant shows the progressive function to soil water stress when exposed to Sulphur oxide (Qifu & Murray, 1991).

The first source of Sulphur is soil and the second main source is from the atmosphere as Sulphur dioxide, phytotoxic produce adverse effects on the plant growth (Weigel et al., 1990). Sulphur dioxide produces two types of injuries mainly: acute and chronic injury. An acute injury is mostly visible at the petiole of broad leaves while the chronic injury is the de-colourization of the leaves or chlorosis. This is all due to the acidification of terrestrial and aquatic systems because of the industrialization and modernization or development (Linzon, 1972). This is all due to the acidification of terrestrial and aquatic systems because of industrialization and modernization or development.
Table 3: Shows the exposure of sulphur oxide (Last, 1982)

<table>
<thead>
<tr>
<th>SO$_2$ exposure (µg m$^{-3}$)</th>
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<tbody>
<tr>
<td>Possibly beneficial</td>
<td>&lt;50</td>
</tr>
<tr>
<td>Beneficial in some instances</td>
<td>50-100</td>
</tr>
<tr>
<td>Detrimental in other</td>
<td></td>
</tr>
<tr>
<td>Usually decreases growth</td>
<td>100-200</td>
</tr>
<tr>
<td>Significantly decreases growth within 1-3 months</td>
<td>200-400</td>
</tr>
</tbody>
</table>

Sulphur dioxide has a biochemical effect as a reducing and oxidizing agent by interfering in the carbon dioxide fixation cycle as SO$_3^-$ ion is competitive inhibition of ribulose diphosphate carboxylase and interfering in energy metabolism by inhibiting the mitochondrial ATP production by SO$_3^-$ . All such factors alter the structure of chloroplast and mitochondria. Metabolic systems are unable to cope with the Sulphur causing tissue disruption and bifacial intercostal necrosis (Malhotra & Hocking, 1976). Therefore, sulphur has enormous effects for humans and living organisms.

**Loss of biodiversity**

Sulphur in the form of Sulphides are phytotoxins that cause microbial reduction of sulphates in anaerobiosis. It is observed that sulphides are strong phytotoxins that affect the growth and ecology at the different organizational levels. Sulfate is sucked up by roots and spread into the plant, and transported through membranes by proton-sulfate co-transporters driven by a proton gradient (Geurts et al., 2009). Sulphite is oxidized to sulphates by the enzyme called sulphite oxidase. This is vertebral enzymes consuming cytochrome c causes neurological disorders in the same way it is present in the plants causes chorosis (Brychkova et al., 2007). Some factors should be under consideration while providing Sulphur i.e. sowing of crops, deficiency of Sulphur on time, decreasing the use of phosphatic fertilizers so that sulphate ions from colloidal solution should be desorbed in less amount (Aulakh, 2003). This all shows that sulphur is affecting biodiversity.

Oil refinery produces Sulphur dioxide near populated areas where it reacts with other particles to form dilute sulphuric acid which in produces acid rain affecting the nearby buildings especially the corrosion of marbles of the building (Goyal & Singh, 1990). When more accumulation of Sulphur and its compounds occur it acidifies the soil for plant growth because of large exposure of soil to the particulate matter or excess use of fertilizers (Lochman & Fadrhonsova, 2004). Acidification of soil increases the pH unfavorable for the productivity of crops and hinders the yield (Karlsson et al., 2011). So, for better productivity of crops, sulphur amounts should be controlled.

**Sulphur containing agrochemicals**

Agrochemicals are usually called as pesticides or fertilizers to control; the pest attack or to enhance the crop yield. Sulphur compounds are mostly used as pesticides to control the powdery mildews leafspot, brown rot, downy mildew etc. Sulphonylureas herbicides are used mostly on major agronomy crops including sulfonyl sulfur attached with an ortho-substituted aryl or hetero aryl group (P) and the nitrogen in urea is bonded with the nitrogen and has the heterocyclic (Q) i.e. pyrimidinyl heterocycles. Sulphonamide herbicides along with carbamates to control the stubborn weeds usually used as Sodium and Potassium salts (Devendar & Yang, 2019). Sulphur containing compounds are also used as agrochemicals at a large scale, therefore, they also contribute to the increase in sulphur concentrations.
Sulphur generally affects the metabolism reaction. In plants, Sulphur is present about 70% in the form of amino acids. Humans do not have Sulphur containing amino acids, its need usually fulfilled by the diet or nutrition obtained from outside the body (Prasad, 2014). The normal person inhales almost 8 ppm of Sulphur when having the mask on his face in 10 minutes while the person who works in the environment of Sulphur dioxide, it inhales more than 10 ppm of it and respiration becomes difficult for him (Amdur et al., 1953). Sulphur from industries in the form of Sulphur oxides and sulphuric acid are good combustion Sulphur while there are some oils that emit less Sulphur are used in kitchens for cooking purposes. Chemical reactions convert the Sulphur to different forms of pollution Sulphur dioxide is converted to sulphuric acid that affects rain or fertility of soil etc. (Ellison & Waller, 1978). That is why, sulphur amounts should be checked properly in the food items.

**Effect of sulphur in biology**

Sulphur plays a prehistoric environment for different biological processes like catalytic activities and structural functions. The elemental form of Sulphur is reduced to form hydrogen sulphide to give energy to the Desulphuromonas and archaea and when oxidized, provides energy to the Beggiatoa but when it splits during the process of photosynthesis form hydrogen for the green and purple Sulphur bacteria in plants. The Allium family generally form different compounds of Sulphur that affects human health when stored for a long time period. It is evident from some research that Sulphur compounds are beneficial against fungal and viral attacks. It controls the protein synthesis by modifying the tRNA and activity of enzymes by reducing the cell capacities of cells (Toohey & Cooper, 2014). Antimicrobial activity is due to the high content of Sulphur against pneumonia and sulphanilamides interrupt the manufacturing of folic acid (John-Dewole et al., 2012). The biological activities of thiophenes show mainly in vitro effects and they have also insecticidal, anti-fungal potential and anti-proliferative effects. Fatty acids having Sulphur in them are deduced from garlic which is used for the synthesis of palmitic acid and stearic acid (Dembitsky et al., 2007). In some wines manufactured by grapes Sulphur compounds, especially thiol are added for their flavor and to reduce the effect or odor of Sulphur metabolism by yeast is done (Rauhut, 2017). Therefore, the effects of sulphur in biology are also important.

**How to reduce sulphur compounds in atmosphere?**

Mostly the Sulphur is emitted in atmosphere by combustion process of fossil fuel. Coal combustion produces a large amount of Sulphur oxides and to reduce its production some additives are mixed with coal i.e. dry Wyoming Trona in powder or granular form (Cook & Maitland, 1974). Thermal power coal combustion is the largest contributor of Sulphur dioxide (Reddy & Venkataraman, 2002). To increase the efficiency of energy need in industry we should reduce the consumption of Sulphur dioxide or desulphurization is done (Yuan et al., 2013). Sulphur gives green color to the plant mostly in alfalfa in the form of sulphates and provided to the soil to leach it (Sahota 2006). The excess Sulphur is related to livestock and the Sulphur present in air to overcome it or to reduce the excess Sulphur, by lessening the sulphate leaching and by reducing the extra use of fertilizers (animal manure) which are considered to be the most efficient way of increased Sulphur in the atmosphere (Eriksen, 2009). When Sulphur is oxidized it becomes less toxic.
so the Sulphur is then oxidized by using bacteria that is chemolithotropic bacteria from thiobacillus genus (Vidyalakshmi et al., 2009). We should increase the use of carbonates so that the alkalinity of soil is increased and the acid produced from sulphates could be neutralized so the acidity of the soil is neutralized and the pH should be increased (Hussain et al., 2021; Nilsson, 1988). All these methods should be followed in order to control sulphur in the biosphere.

**Conclusion**

The second most important nutrient after nitrogen is Sulphur which is present in the form of oxides and sulphates that penetrates the soil through the stomatal openings and roots that enters the plant affecting the catalytic activity and enzymatic processes. The plants with underground bulb-like garlic, onion, etc. lack its productivity when more Sulphur is accumulated in their stem and storage for a large time will change the plant physiology. Mutation occurs that changes the structure of enzymes and amino acids as inhibitors due to which some diseases occur. It is not usual that Sulphur is accumulated every time it is sometimes deficient in the soil causing discoloration of plant or other diseases. When animals eat these plants in result, they also will catch some diseases. To reduce the particulate effect of Sulphur should use additives so that Sulphur is emitted in a less deleterious form. Soil leaching is done by using Sulphur fertilizers. Sulphur compounds are very toxic if present in excess inhibiting the activity of the enzyme and causing structural changes, especially in the structure of cytoplasm and membranes. The leaf cuticle becomes upraised and the cuticle becomes thin and may cause injury in underground plants. Alone Sulphur can do nothing, it works along with other nutrients in the soil and when in the atmosphere becomes more adverse for plants as well as other living organisms. Health effects are also observed on humans who ate Sulphur contaminant plants. The effects may be beneficial or adverse depending upon the concentration of its Sulphur content.

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**Author’s declaration and contribution**

There are no conflicts of interests with this review article.

EB has done all the research work regarding reviewing. HE designed this study. WA carried out laboratory work and analysed data. All authors read and approved the final version of the manuscript.

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