Effect of Nickel Sulphate Toxicity On Radish Plant

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Abstract- To check and analyze the effect of nickel sulphate toxicity on radish plant, a research was conducted in the old Botanical Garden at University of Agriculture, Faisalabad. In different concentrations of nickel sulphate solution (10, 20, 30 mM), Raphanus sativus specie of radish (Mooli Day-40) was grown to study the morphological parameters like shoot and root length, shoot nad root weight, number of leaves, total carotenoids and chloropyll. Ni-stress remarkably reduced the growth attributes of radish plant. Results were reported after data collection and applying statistical analysis by using latest software packages. A noticeable drop in physiological and morphological attributes was recorded. However in biochemical attributes level of chlorophyll a and b was reduced while subsequent elevation was noticed in carotenoid concentration.

Index Terms- Chlorophyll a and b, Carotenoid, Nickel sulphate, Toxicity

I. INTRODUCTION

Radish (Raphanus sativus L.) is a root vegetable of genus Raphanus and family Cruciferae or Brassicaceae which was domesticated in Central West of India and China (Thamburaj and Singh, 2005). Consumption of these edible vegetables help in preventing of several diseases hence called as protective food. Vegetables are cheapest, richest and natural source of protective food providing vitamins, fats, proteins, minerals and carbohydrates. According to recommended diet plan, vegetable consumption should be 300 g/day per person. Out of 300 g, 125 g leafy green vegetables, 100 g of deep rooted vegetables and 75 g of others should be included (Salaria, 2009).

During radish metabolism myrosinase enzyme leads to enzymatic hydrolysis of glucosinolates forming isothiocyanates (Kim et al., 2015). Some plant cells also affected with cancer due to proliferation of abnormal cells (Naem et al., 2019). In fact, bacterial microflora, present in human colon, also exibit same enzymatic activity. Several health properties and molecular features of radish has also been described in many research studies. For example, a biologically active compound named as methylisogermabullone (C23H31O5NS, MW 433) is extracted from radish help in activation of acetyl cholinergic receptors that ultimately leads to small bowel motility (Jeong et al., 2005). 4- (Methylthio)-3-butenyl isothiocyanate induce apoptosisin to reduce the risk of human colon cancer (Barillari et al., 2008).

A recent study found that sulforaphene which is an isothiocyanate of radish stop the proliferation of human breast cancer cells (Fawlik et al., 2017). Basically, yield and growth of this vegetable depend on soil and prevailing weather conditions. Plant DNA barcodes are used for species identification (Naem et al., 2019). Different radish varieties have different requirements of climate and soil for optimum yield and growth but one of the most important agro techniques is nutrition. Radish crop requirements varies with agro-climatic conditions, soil fertility, humidity and soil type. Plants based products used in pharmaceutical industries (Usman et al., 2019). Being a fast growing crop and due to its short duration its root growth should be uninterrupted and rapid. For good quality and optimum production of radish, fertilization through inorganic, organic and biofertilizers are very essential components (Dhanajaya, 2007).

Plants identified on the basis of special DNA barcodes (Ahmad et al., 2019). Radish is eaten in both raw form (as salad) and in cooked form so it is grown for its young tender tubercle root. It is delighted in its pervasive flavour that’s why considered as appetizer. Young leaves also eaten in both fresh and cooked forms. Due to its deparative and refreshing properties, it is quite useful in treating gall blader and liver stones. Plants based products used in pharmaceutical industries (Usman et al., 2019). Other medicinal uses include treatment of sleeplessness, neuralgic headache and chronic diarrhea. Leaves, roots, pod and flower are very effectual against gram positive bacteria. Moreover, roots are also effective in piles, urinary complaints and in gastrodynia. White ash is prepared from processing of roots which act as remedy for constipation and diuresis.

Plants leaves contain special pores called stomata (Naem et al., 2019). Uptake of different heavy metals by plants alter growth mechanisms by activating secondary responses like oxidative damage (Choudhury and Panda, 2004), may be by the accumulation of H2O2 which is occur by shifting the balance of reactive oxygen species metabolism (Mithofer et al., 2004). Metals interaction with growth and metabolism has reciprocal effect which ultimately disturbs plant growth. Plants based neutraceuticals products used in pharmaceutical industries (Usman et al., 2019). For instance the quantity of one metal may effect positively or negatively to other element, either it modify or lessens the toxic effects of heavy metals (Mukherjee and Mishra, 2008). Epidermis of plants detected using microscopic examination (Raza et al., 2019). Copper-nickel interactions and zinc-nickel interactions are ineffective in reducing effect of nickel, in other words, different concentrations of copper and zinc neither increased nor reduced the nickel toxicity.
Now a days, due to excessive industrial use nickel toxicity became a special concern. Under stress conditions various detoxification responses of nickel like Ni2+ – NA Complexes and Ni2+-organic acid appear in plants (Kupper et al., 2001), the overproduction of NA and it’s synthase (Weber et al., 2004), and high levels of free histidine (Wycisk et al., 2004). However other responses include induction of thiol glutathione and MTs (Bellion et al., 2007) and High concentrations of glutathione, Cys and O-acetyl-L-serine (OOAS (Freeman et al., 2004)).

Besides this some enzymatic activities are regulated such as glutathione reductase and serine acetyltransferase. During Ni-stress conditions the toxicity symptoms also develop in plants but responses are differ substantially according to growth stage, plant species, cultivation conditions, exposure time and Ni concentration (Assuncao et al., 2003). Some plants contain enzymes for fight against oxidative stress (Naeem et al., 2019). In sensitive species level of critical toxicity is A10 mg/kg dry weight (DW) (Kozlow, 2005), in moderately tolerant species is A50 mg/kg DW and in hyper accumulator plants like Thlaspi and Alyssum species is A1000 mg/kg DW (Pollard et al., 2002). Plants based hybrid system studied in plant genetics (Ahsan et al., 2019). In other sensitive species of plants such as water spinach, barley and wheat the necrosis and chlorosis of leaves appear when plants are treated with low level of nickel (0.2 mM or 11.74 Ppm) for about a week (Rahman et al., 2005).

Nickel toxicity in raddish plants is demonstrated by chlorosis, growth inhibition, wilting and necrosis. Those plants which grow in contaminated soils normally have elevated level of heavy metals depending on total concentration of soil and genotype of plants (Alexander et al., 2006).

Pandey and Gopal (2010) investigated the effect of Ni concentration on different metabolic and growth activities of plants affecting eggplant developmental processes. First, seeds of eggplant (cv. Hybrid P.K.123) were sown in very refined sand in range from 0.1 to 400 μM. Then expose them to Ni > 50 μM leads to decrease the level of photosynthetic pigments, activities of peroxidase and catalase, biomass and level of iron in stem and leaves so the low level of chlorophyll and enzymatic activities of peroxidase, Heme and catalase with increase Ni concentration may indicate interference in iron metabolism in plants. With the increasing level of Ni the ribonuclease and superoxide dismutase activities and proline level also increased. In leaves of plants oxidative damaged is observed as the level of lipid peroxidation. After 10 days treatment with 400 μM Ni clearly visible symptoms of chlorosis necrosis and Ni toxicity are appeared at margins and veins. Observed toxicity of metals has major symptom of membrane damage due to production of ROS particularly at higher (300–400 μM) levels of Ni.

III. RESULT AND DISCUSSION

The analysis of variance of data collected for shoot length of genotype Mooli Day-40 that was grown under both nickel sulphate and control is presented in (Table 4.1, Fig 4.1). It is observed that nickel sulphate leads to significant reduction (P<0.001) in shoot length. At 30 mM of nickel sulphate concentration in foliar medium maximum reduction in shoot length is visualized while in control condition their is maximum increase (Fig 4.1).

For root length of genotype (Mooli Day-40) that was grown in both control and nickel sulphate conditions the analysis of variance of collected data is given in (Table 4.2, Fig 4.2). By applying Ni-stress significant reduction (P<0.01) in root length is observed. There is maximum increase in control conditions and maximum decrease at 30mM concentration of Nickel sulphate in foliar medium (Fig 4.2).
Table 4.1: Analysis of Variance of data for shoot length of redish (Moli Day-40) under Nickel sulphate effect

<table>
<thead>
<tr>
<th>SOV</th>
<th>Df</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
<td>3</td>
<td>80.726</td>
<td>26.909</td>
<td>20.689</td>
<td>.0004***</td>
</tr>
<tr>
<td>Error</td>
<td>8</td>
<td>10.405</td>
<td>1.300</td>
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</tbody>
</table>

***, **, * = significant at 0.001, 0.01 and 0.05 probability levels respectively, ns= non-significant

**Fig 4.1:** Influence of exogenously applied Nickel sulphate on shoot length of radish genotype grown under control and Nickel sulphate effect conditions.

**Fig 4.2:** Analysis of Variance of data for root length of radish (Moli Day-40) under Nickel sulphate effect

<table>
<thead>
<tr>
<th>SOV</th>
<th>Df</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
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<tbody>
<tr>
<td>Treatment</td>
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<td>11.0572</td>
<td>3.685</td>
<td>12.627</td>
<td>.0021**</td>
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<tr>
<td>Error</td>
<td>8</td>
<td>2.335</td>
<td>0.291</td>
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<td></td>
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***, **, * = significant at 0.001, 0.01 and 0.05 probability levels respectively, ns= non-significant
IV. CONCLUSION

A soil culture research was conducted in University of Agriculture Faisalabad, in the wire house of old Botanical Garden, by applying Foliar medium on radish (Raphanus sativus) of genotype Mooli Day-40 to compute the effect of nickel sulphate on physiological, photosynthetic, growth and biochemical parameters. For this purpose four different levels of Ni-sulphate (0, 10, 20 and 30 mM) were used and the order of applications used in experiment was 0 mM Nickel sulphate +1liter H2O, 10mM Nickel sulphate +1liter H2O, 20 mM Nickel sulphate+1liter H2O and 30 mM Nickel sulphate+1liter H2O. Such coresponding applications of Nickel sulphate were applied respectively. During this planned research it was observed that imposition of Ni-sulphate stress leads to considerable reduction in growth patterns such as dry and fresh weights of shoots and roots, plant height, carotenoids and chlorophyl-a,b contents and number of leaves per plant. Imposition of Ni-sulphate via Foliar medium result in tremendous increase in carotenoid accumulation in plants. Significance and non- significance in various attributes of genotype Mooli Day-40 has also be calculated by statistical analysis and shown in ANOVA table.

In conclusion, all above features of radish plant give best results by applying control and show less results by giving 30 mM Nickel sulphate concentration.

CONFLICT OF INTEREST:

There is no conflict of interest towards this research. All authors have contributed a significant role for publication of this research in writing of this research article.

ACKNOWLEDGEMENT:

I am especially thankful to my parents that prayers always with me. My parents expect from me showing experties in the field of Botany especially Professor with full devotion towards research and laboratory skills. My research fellows Arsalan Ashraf , Hafiz Muhammad Zeshan Safdar, Rimsha Iqbal, that supported and encouraged me in writing this article and their efforts to go through as a reviewer. They also contributed in formulating figures and scientific citations of this article. I am also thankful for their efforts for publication in this research.

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