1 EFFECT OF SALICYCLIC ACID AND INDOLE ACETIC ACID ON

2 TOMATO CROP UNDER INDUCED SALINITY AND CADMIUM

3 STRESSED ENVIRONMENT: A REVIEW

4 ABSTRACT

Tomato is one of the common garden fruits in India and is cultivated worldwide 5 because of its edible fruits that are rich in antioxidants, such as lycopene and carotenoid 6 7 etc. Although densities of ascorbic acid and B-carotene in tomato are modest compared 8 to some other vegetables, tomato ranks high as a source of vitamins A and C in human 9 diets because of high consumption in many countries of the world. Cadmium (Cd) is 10 probably one of the most toxic heavy metals, particularly at high concentrations, inhibiting plant growth and development, whereas at low concentrations Cadmium may 11 12 also stimulate growth depending on the plant species. Cadmium can also negatively interfere with important plant processes such as water transport, oxidative 13 14 phosphorylation in mitochondria, photosynthesis and chlorophyll contents. Salinity reduces plant productivity first by reducing plant growth during the phase of osmotic 15 stress and subsequently by inducing leaf senescence during the phase of toxicity. 16 17 Salicyclic Acid (SA) and Indole acetic acid (IAA) are involved in the protection of plants 18 against multiple stresses, Such as salinity, water stress, drought stress, and herbicides. 19 Indeed, this may be also reported that Salicyclic acid and Indole acetic acide can 20 ameliorate the injurious effects of heavy metals on plants.

21 INTRODUCTION

22 Tomato (Solanum lycopersicum L.) is one of the common garden fruits in India and is 23 cultivated worldwide because of its edible fruits that are rich in antioxidants, such as 24 lycopene the consumption of tomato is believed to benefit the heart, among other cure and 25 is world's most important vegetable crop in economic terms (Nuez et al., 2004). In an attempt 26 to explain the scientific basis for the medicinal and nutritional benefits of lycopersicum 27 esculentum (tomato), the phytochemical contents, anti-oxidant, anti-bacteria and anti-28 inflammatory activity were assessed (Omodamiro and Amechi). The fruit contains lycopene, 29 one of the most powerful natural antioxidants which are able to fight singlet oxygen and 30 peroxy radicals otherwise both are responsible for damaging DNA in the process that leads to 31 the origin of cancer. Similarly ascorbic acid and b-carotene also act as antioxidant against 32 reactive oxygen species (ROS) and protect the living system from their damaging effect

33 (Shamsul et al 2012). Tomato plant is warm-season perennial, that typically grows into a 34 shrub, although often grows as an annual. And one of the crops that have recently been added 35 to the list of the world's major food. Tomato is considered a significant vegetable crop that 36 play notable role in human health due to variety of vitamins, carotenoids, beneficial acids, 37 sugar and minerals. Tomato is consumed in diverse way as raw or culinary processes 38 (Rubalzky and Yamaguchi 1997). Tomatoes are also an excellent source of free radical-39 scavenging vitamin C and vitamin A as well as bone-healthy vitamin K. They are a very good 40 source of enzyme-promoting molybdenum; heart-healthy potassium, vitamin B₆, folate, and 41 dietary fiber; blood sugar-balancing manganese. In addition, tomatoes are a good source of 42 heart-healthy magnesium, niacin, and vitamin E; energy-producing iron, vitamin B_1 , and 43 phosphorus; muscle-building protein, and bone-healthy copper. (Jacob et al, 2010)

44 **Salinity:** Salinity is a limiting environmental factor for plant production, and is becoming 45 more prevalent as the intensity of agriculture increases. Around the world, 100 million ha, or 46 5% of arable land, adversely affected by high salt concentrations, which reduce crop growth 47 and yield Ghassemi et al., (1995). Salt stress is major environmental constraint most limiting 48 plant productivity. Seeking salt-tolerant crops requires an examination of the behaviour of the 49 plant development including seed germination stage Arbaoui et al., (2015). Tomato cultivar 50 PKM 1 was subjected to 25, 50, 100, 150 and 200 mM NaCl stress and response of tomato 51 plant to salt stress were determined by assessing the variability of different biochemical 52 parameters, in tomato plants the applications of NaCl caused increase in Na+ content, while 53 K+ content and K+/Na+ ratio decreased with increase in salt stress Babu (2012). Salinity is 54 one of the major environmental factors limiting plant growth and productivity Ashraf et al., 55 (2008). High salt concentration in particular Na+ which deposits in the soil, can alter the 56 basic texture of the soil, thereby causing decreased soil porosity, and consequently leading to 57 reduced soil aeration and water conductance. Soil salinity alters root and shoot hormone 58 relations, e.g. it decreases cytokinins and gibberellins and increases abscisic acid contents 59 Zhang and Zhang (1994). Salinity disrupts plant morpho-physiological processes due to 60 osmotic disturbance and ionic stress Vinocur and Altman (2005). Resultantly the osmotic 61 disturbance can create a water deficient condition called physiological drought Munns 62 (2002). Salt stress can restrict photosynthesis by decreasing green pigments Sudhir and 63 Murthy (2004) suppressing rubisco activity Soussi et al., (1998) and reducing stomatal 64 conductance, thus affecting internal CO₂ availability Bethkey and Drew (1992). Salt stress 65 can reduce activity of various enzymes involved innnitrogen metabolism thus reducing plant 66 nitrogen status (Soussi et al., 1998; Munns et al., 2006). General symptoms of damage by salt

67 stress are growth inhibition, accelerated development and senescence and death during 68 prolonged exposure. Growth inhibition is the primary injury that leads to other symptoms 69 although programmed cell death may also occur under severe salinity shock. Salt stress 70 induces the synthesis of abscisic acid which closes stomata when transported to guard cells. 71 As a result of stomatal closure, photosynthesis declines and photoinhibition and oxidative 72 stress occur Sudhir and Murthy (2004). The review investigates the effect of salicyclic acid 73 and indole acetic acid on tomato crop under induced salinity and cadmium stressed 74 environment

75 **Cadmium:** Cadmium (Cd) is a toxic heavy metal, which can cause severe damage to plant 76 development roots of the tomato hormonal mutants, when analysed by light microscopy, 77 exhibited alterations in root diameter and disintegration of the epidermis and the external 78 layers of the cortex. A comparative analysis has allowed the identification of specific Cd-79 induced ultrastructural changes in wild-type tomato, the pattern of which was not always 80 exhibited by the mutants Priscila et al (2009). Contamination of the soil by toxic elements 81 such as heavy metals is a major environmental concern Paiva et al., (2009). Cadmium (Cd) is 82 probably one of the most toxic heavy metals, particularly at high concentrations, inhibiting 83 plant growth and development, whereas at low concentrations Cd may also stimulate growth 84 depending on the plant species Wahid and Ghani (2008). Cd has also been reported to cause 85 disruption of the nuclear envelope, plasmalemma and mitochondrial membranes, severe 86 plasmolysis and high chromatin condensation Liu and Kottke (2004). Cadmium (Cd) is 87 generally known as the most toxic pollutants in the environment. Furthermore, this heavy 88 metal has a high mobility in soil and is easily absorbed by plant roots Belkadhi et al., (2015). 89 Cadmium preferentially accumulates in the chloroplasts and disrupts chloroplast function by 90 damaging the membrane and inhibiting the biosynthesis of chlorophyll and the CO₂ fixation 91 activity Siedlecka et al., (1997). In addition, various physiological processes can be altered, 92 including growth Krantev et al. (2008). Cadmium directly or indirectly interferes with the 93 uptake of nutrients by plants because Cd generally competes for uptake by plant roots at the 94 same absorption sites as heavy metals and mineral nutrients such as Ca2_ and Mg2_, which 95 have chemical properties similar to those of Cd Jarvis et al., (1976). Cadmium toxicity is 96 known to decrease nodulation and the activity of nitrogen-metabolizing enzymes, thereby 97 decreasing the ability of the plants to fix nitrogen Hasan et al, (2008).

98 The toxicity of heavy metals in different plants is varied commensurate with factors such as 99 the availability of metals in soils, metal uptake by plants and the amount of its displacement

100 in plant parts. This toxicity occurs when the related metal can enter to system of plant root 101 from the soil Prasad & Strzatka (2002). Usually soils contaminated with cadmium possess 102 other polluting elements such as lead and thus further threaten the health of organisms 103 Alloway et al., (2004). It has been reported that the delay in the growth of plants is one of the 104 symptoms of toxicity with cadmium Lee, et al., (2003). Studies have shown that cadmium 105 affects the cell division and growth, the overall growth of plant, cell division in meristematic 106 region and the regulation of the growth and development of plants Das, et al., (1997). This 107 dangerous toxic element can disrupt the metabolism of carbohydrates Gouia, et al., (2001). 108 To confront osmotic stress caused by heavy metals, plants employ different adaptive 109 mechanisms. A group of plants that have higher resistance, in order to maintain their osmotic 110 balance, increase the synthesis of a series of protective metabolites of osmotic such as 111 regenerative carbohydrates and proline Orcutt Choudhan, (2006). Cadmium also show 112 diverse effect on growth and yield parameters of vegetable crops Zahid, et al., (2014).

Heavy metals like Cadmium etc on soil profile may prove harmful not only to plants, butalso to consumers of the harvested crops Ashiq, *et al.*, (2013)

115 Salicyclic acid (SA) against Salinity and Cadmium stress:

116 A specific experiment has been carried out by Salicylic acid (SA) on tomato, results revealed 117 that the maximum leaf area, number of clusters and number of fruits per plant, sucrose, 118 fructose, glucose, total soluble solid (TSS), vitamin C and lycopene. Consequently, foliar 119 application of SA in growth duration lead to biomass accumulation which guide to enhance 120 of carbohydrates, TSS, vitamin C and lycopene under salt stress (Maryam et al (2014). 121 Acetyl salicylic acid enhanceroot activity and improve root morphological features in tomato 122 plants under heat stress Abdul et al (2014). Salicylic acid (SA) plays an important role in 123 abiotic stress tolerance, and considerable interests have focused on SA due to its ability to 124 induce a protective effect on plants under stress. Many studies support the SA-induced 125 increases in the resistance salinity Shakirova et al., (2003) and osmotic stress (Bhupinder and 126 Usha, (2003) and of rice on heavy metal stress Pa¹ et al., (2002). Salicylic acid (SA) is an 127 endogenous plant growth regulator that acts as a signal in the induction of specific plant 128 responses to biotic and abiotic stresses. SA is involved in the protection of plants against 129 multiple stresses, including freezing, salinity, ozone, ultra-violet radiation, water stress, 130 drought stress Patel & Hemantaranjan, (2012). As seed treatment with H_2O_2 it had an 131 alleviating effect on the oxidative damage caused by salt stress in wheat plants Wahid *et al.*, 132 (2007), it seems possible that SA may exert its protective effect partially through the 133 transiently increased level of H_2O_2 . Root drenching with 0.1 mM SA protected tomato

(Lycopersicon esculentum) plants against 200 mM NaCl stress Stevens *et al.*, (2006). It
increased the growth and photosynthetic rate of the plants, as well as the transpiration rate.
The application of salicylic acid at varying concentrations of 100 and 200 ppm can lead to
overcome salinity situations upto a certain extent Jaiswal. *et al* (2014).

Seeds with SA has been reported to ameliorate the effects of Cd-induced heavy metal toxicity via enhanced activities of reactive oxygen species (ROS)-scavenging enzymes Agami and Mohamed, (2013). Indeed, there are many reports that show that SA can ameliorate the injurious effects of heavy metals on plants Zhang & Chen (2011). SA-induced protection of plants from oxidative injury caused by metals including Cd is mainly linked to enhanced accumulation of antioxidant enzymes Wang *et al.*, (2006).

144 Indole acetic acid (IAA) against Salinity and Cadmium stress:

145 The exogenous applications of IAA under salt stress improve the root and shoot length 146 through raising the absorption of water and mineral. These results were similar with the effects of Chauhan et al., (2009). Of the various plant growth regulators which regulate 147 148 growth under normal or stress conditions, indoleacetic acid (IAA) plays a vital role in 149 maintaining plant growth under stress conditions including salt stress Iqbal and Ashraf 150 (2007). Recently, while examining the ameliorative effect of IAA on salt stressed plants of 151 blackgram (Phaseolus mungo L.). Guru Devi et al., (2012) found that foliar-applied IAA (15 152 mg l-1) considerably ameliorated the adverse effects of salt on these plants. It has also been 153 reported that the exogenous application of IAA showed high stimulatory effects on the root 154 and shoot growth of wheat seedling in saline condition Egamberdieva (2009). IAA 155 exogenous application provides an attractive approach to counter the stress conditions (Javid 156 et al., 2011). The hypotheses of this study were that the growth-promoting phytohormone 157 auxin (indole-3 acetic acid, IAA) can alleviate toxic effects of metals on plants (Erika et al., 158 2010). In particular IAA increased root and sometimes also shoot growth of plants that were 159 stressed by salinity or heavy metals (Chaudhry and Rasheed, 2003; Sheng and Xia, 2006;) 160 found that IAA alleviated drought stress and suggested that exogenously applied IAA may 161 serve in mediating morphological reactions of plants in response to stresses, in particular by 162 increasing root growth.

163

164 CONCLUSION

It can be concluded that stress like salt or heavy metal shown the negative impacts on growth,yield, physiological and biochemical parameters of plants. But the applications of SA and

167 IAA can ameliorate the injurious effects of heavy metals and salt stress from plants.

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