Pertanika J. Trop. Agric. Sci. 35 (S): 1 - 12 (2012)



TROPICAL AGRICULTURAL SCIENCE

Journal homepage: http://www.pertanika.upm.edu.my/

Review Article

Effect of Silicon on Rice Blast Disease

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ABSTRACT

Silicon is the second most plentiful element in soil and is beneficial for a large variety of plants. It is concentrated in plant tissues in quantities similar to that of macronutrients. Considerable damages to plants caused by abiotic stresses such as drought stress, salinity stress, heavy metal stress and nutrient imbalance, as well as biotic stresses like insect pests and pathogens and even herbivorous attacks, have been reported to be reduced significantly by silicon application. Among rice diseases, blast is recognized as the most devastating one. Silicon fertilization has been reported to be efficacious in controlling and mitigating rice blast severity. Two different hypotheses are proposed for the ability of silicon to lessen disease severity. The first hypothesis emphasizes on silicon function as a mechanical barrier against appressorial penetration, while the second hypothesis is based upon the belief that silicon has some physiological roles in disease resistance.

Keywords: Silicon, rice, Pyricularia oryzae, blast

WHAT IS SILICON?

Silicon (Si) is the second most abundant element in soil and it is considered as an absolutely useful element for a large variety of plants (Nakata *et al.*, 2008). In fact, silicon forms 28% of the earth's surface (Rodrigues & Datnoff, 2005; Elawad & Green, 1979; Singer

ARTICLE INFO

Article history: Received: 25 April 2012 Accepted: 19 October 2012

E-mail address: kaju@putra.upm.edu.my (Jugah Kadir) *Corresponding author & Munns, 2005; Epstein, 1994). Although it is usually not classified as an essential element for higher plants (Hayasaka *et al.*, 2008; Marschner, 1995; Epstein, 1994), silicon is concentrated at levels equivalent

to those of macro nutrients (Kamenidou et al., 2009; Epstein, 1994). The positive impacts of silicon in improving plant growth and yield are significant, and these include increasing resistance against environmental stresses such as cold and salinity stress, insect attacks and penetration of pathogens (Jones & Handreck, 1967; Elawad & Green, 1979; Belanger et al., 1995; Savant et al., 1996). In addition to what has been mentioned above, using appropriate amount of silicon has been found to reduce the probability of plants being grazed by herbivores (Rodrigues & Datnoff, 2005; Belanger et al., 1995; Datnoff et al., 1997; Savant et al., 1996). Meanwhile, a large number of valuable investigations have been conducted on the positive effects of silicon in plants. Many plant species, especially those from the family of Poaceae, are able to accumulate silicon in their tissues (Hayasaka et al., 2008; Ma et al., 2006). Typically in soils with low amounts of silicon, silicon fertilization has been applied to increase both the quality and quantity of agricultural crops such as rice and sugar cane (Korndorfer & Lepsch, 2001). In addition, foliar applications of silicon have been confirmed to increase the resistance against pathogens in plant species that do not absorb silicon efficiently (Epstein, 1994; Bowen et al., 1992). Much of the research on silicon has been focused on rice, although its benefits to other crops such as wheat and corn have also been proven (Wang et al., 2001). The goal of this article is to review the research findings in relation to silicon and rice blast disease.

Rice is considered as one of the major crops in view of its vast consumption as a source of energy throughout the world (Hayasaka et al., 2008; Greenland, 1997) and its capability to actively absorb silicon in high amounts. Under silicon deficient conditions, some diseases such as blast, brown spot and sheath blight can be extremely threatening to rice cultivation (Rodrigues & Datnoff, 2005). Accumulated silicon in rice tissues enhances resistance against insects and diseases, increases erectness of leaves resulting in increased photosynthesis, improves water usage, and decreases toxicity of heavy metals and cuticular transpiration (Nakata et al., 2008; Epstein, 1994). Accumulation rates of silicon in different plants vary between 1-10 % (Elawad & Green, 1979; Epstein, 1994) and monocots store more silicon in comparison to dicots (Rodrigues & Datnoff, 2005; Jones & Handreck, 1967; Epstein, 1999; Rodrigues et al., 2001). The amounts of silicon accumulated in rice plants can be as much as 10% of plant dry weight. It is often several times higher than the rate of accumulation of other essential macro nutrients such as nitrogen, phosphorus and potassium (Nakata et al., 2008; Ma et al., 2006). In the tropics (where the soils are classified as Ultisols and Oxisols), high levels of weathering may result in nutrient deficiencies in soils, particularly silicon (Rodrigues & Datnoff, 2005; Juo & Sanchez, 1986). Silicon deficiency has also been observed in highly organic soils, as these soil types contain low amounts of minerals (Rodrigues & Datnoff, 2005; Savant et al., 1996).

It is clear that pests and diseases cause significant losses to rice plantings (Nakata et al., 2008; Ou, 1985). Rice blast disease, caused by the fungus Pyricularia oryzae (Couch & Kohn, 2002), is particularly prevalent in all areas under rice cultivation and it also causes heavy yield losses (Nakata et al., 2008; Ou, 1985). Development of efficient and cost-effective methods to manage the disease is one of the priority issues in rice production (Hayasaka et al., 2008). There are many management methods that are being evaluated for rice blast disease management and these include, among others, breeding of resistant varieties (time consuming) and management methods to improve soil nutrients (Hayasaka et al., 2008).

Rice productivity has been reported to be higher in temperate regions as compared to the tropics (Rodrigues & Datnoff, 2005; Savant *et al.*, 1997) because the amount of silicon in the tropical soils is about 5 to 10 times lower than its amount in the temperate region soils (Rodrigues & Datnoff, 2005; Foy, 1992).

The minimum amount of silicon needed to control blast disease in rice is 3-5% (Datnoff *et al.*, 1997). Positive effects and importance of silicon as a nutrient element in rice plants have been reported in several studies (Hayasaka *et al.*, 2008; Ando *et al.*, 2002; Ma *et al.*, 2006; Kamenidou *et al.*, 2009; Deren *et al.*, 1992; Ma & Takahashi, 2002; Gao *et al.*, 2004) and a gene which plays a role in the transport of silicon has also been detected (Hayasaka *et al.*, 2008; Ma *et al.*, 2006).

Silicon is an important element which is applied to paddy farms in the form of fertilizers (Ohta et al., 1953; Snyder et al., 1986). Plants absorb silicon in the form of mono silisic acid Si(OH)₄ (Rodrigues & Datnoff, 2005; Elawad & Green, 1979), which is accumulated in cell walls as silica gel. SiO₂-nH₂O is also referred to as 'Opals' or 'Phytolits' in leaves (Rodrigues & Datnoff, 2005; Yoshida et al., 1962; Lanning, 1963). The highest rate of silicon accumulation in leaves can be observed in epidermal cells (Rodrigues & Datnoff, 2005; Elawad & Green, 1979). Besides the positive effects which have been mentioned for silicon, its presence in plant tissue at high concentrations does not cause any toxicity or damage to the plant (Ma et al., 2006).

BLAST SUPPRESSION BY SILICON APPLICATION

In the early twentieth century, many Japanese researchers stated that the use of various sources of silicon would increase resistance of rice to blast disease (Ishiguro, 2001). Similarly, subsequent studies have also confirmed that the application of silicon is an effective method to reduce and control rice blast disease (Datnoff *et al.*, 1991; Hayasaka *et al.*, 2005; Seebold *et al.*, 2000; Seebold *et al.*, 2001).

In retrospect, the authors found beneficial effects of silicon on growth of rice, as demonstrated by Sommer (1926). The usefulness of silicon application to confer resistance in rice plants against blast was demonstrated by Kawashima in 1927 as well. The amount of silicon applied to

soil and the concentration of silicon in rice husks and straw had a linear relationship and both were inversely proportional with blast severity. Similar findings were reported by Inokari and Kubota (1930), Ito and Hayashi (1931) and Miyake and Ikeda (1932), who confirmed the beneficial effects of silicon application in conferring resistance against blast. A significant reduction of blast severity due to various silicon sources applied to paddy fields was demonstrated in Japan (Suzuki, 1935; Kozaka, 1965). In 1997, a study was conducted at the Rice Research Institute of Iran (RRII) to assess the effects of application of silica on the growth and yield of a local rice variety. Silicon was applied as calcium silicate at 0, 400, 800 and 1600 kg/ha. The highest increase in dry matter and grain yield was observed with the application of 400 kg/ ha of calcium silicate (Kumleh & Kavossi, 2003). Meanwhile, the application of calcinated serpentinit as a silicon source prior to rice planting has also been reported to be effective in reducing leaf blast severity and this reduction has a linear relationship with tissue sugar content. This indicates that the reduction of blast severity in leaves with increased rates of calcinated serpentinite is linear and can therefore be ascribed to decreased sugar levels (Prabhu et al., 2007).

In the late 1950s, the first attempt to assess the possible uses of industrial byproducts containing silicon as fertilizers was conducted in China. Subsequently, silicon application as fertilizers has increased steadily since 1970, and Si fertilizers have been applied repeatedly to improve rice production by enhancing resistance to diseases (Wang *et al.*, 2001) and increasing yields (Zhu & Chen, 1963).

Silicon fertilization was reported to have significantly reduced the occurrence of blast in rice plants (Qin, 1979; Zang, 1989). The degree of resistance increased in proportion to the amount of silicon accumulated in the plants (Chen et al., 1985; Chen, 1989). Shui et al. (1995) determined the efficacy of silicon fertilization on rice disease resistance to leaf and neck blast in silicon deficient soil. The results revealed that the resistance of rice to blast was enhanced by silicon application, and that disease index for leaf and neck blast was reduced by 50.5 and 26.8%, respectively. Maekawa et al. (2001) evaluated two sources of silicon on the blast occurrence in rice seedlings; one as silica gel and the other as potassium silicate. The silica gel application at 200 or 250 g per nursery bed (2.5 kg soil) significantly limited the blast occurrence to 10% of the control (without application). Potassium silicate application at 12 g per nursery bed was also effective in controlling the occurrence of blast. It was reported that silicon addition to soils increased rice yields by up to 10% and these increased yields could exceed 30% where leaf blast was severe (Yoshida, 1981; Korndorfer & Lepsch, 2001).

It has also been reported that rice blast severity is directly related with silicon deficiency in soils (Kim *et al.*, 2002; Rodrigues *et al.*, 2003; Ranganathan *et al.*, 2006). In Colombia, experiments were conducted in soils classified as Oxisols (with silicon deficiency) to assess the effects of silicon deficiency on favouring rice blast. Different levels and sources of silicon including Calcium Meta Silicate, as well as slag, were tested, and it was reported that silicon fertilization significantly reduced the severity of leaf (26%) and neck blast (53%) in non-treated plots to 15% in silicon-treated ones. It was also revealed that disease development could be further controlled due to the residual effect after years of silicon applications and this could be an efficient control method in rice production (Correa-Victoria *et al.*, 2001).

Several researchers have demonstrated that silicon application has a suppressive effect on fungal diseases such as rice blast (Magnaporthe grisea, teleomorph, Pyricularia oryzae, anamorph), brown spot (Cochliobolus miyabeanus, teleomorph; Bipolaris oryzae, anamorph), leaf scald (Gerlachia oryzae), sheath blight (Rhizoctonia solani, teleomorph) and stem rot (Sclerotium oryzae, teleornorph) (Datnoff et al., 1991, 1992, 1997; Savant et al., 1997; Seebold, 1998; Winslow, 1992). Datnoff et al. (1991, 1992) reported decreases in blast severity ranging from 17 to 30% in the rice planting regions of Colombia on Histosols where silicon was applied. Disease severity tended to be reduced by increasing the concentration of silicon in tissues.

On the other hand, Okamoto (1957a, 1957b) observed that under silicon deficiency, the growth of rice was inhibited and this caused dying-off of leaf blades after heading, resulting in differences in the dry weights between the silicon-treated rice and non-treated ones. Moreover, dark brown spots were also observed on the stems and head of rice of the untreated plants. *Pyricularia oryzae* was isolated from the dark brown spots. It was concluded that silicon might not be an essential element for the growth of rice plants, since rice could ripen even without silicon, but silicon was considered as an agronomically essential element for rice production, since silicon deficiency causes significant reductions in grain yield.

In 2001, Ishiguro announced that silicon could alleviative rice blast. During cold summers, the occurrence of disease is usually serious. According to Ohyama (1985), silicon supplied to soil as compost (36 tonnes per hectare) and calcium silicate (1.8 tonnes per hectare) resulted in meaningful increases in the silicon content of leaf blades and a significant decrease in the severity of leaf blast as well as ear blast. Calcium silicate application caused an increase in the Si to N ratio, and resulted in the control of blast. In the year with a cold summer, the N content of rice plants was high, while the silicon content was low since silicon uptake decreased at low temperature. This resulted in a favourable silicon to N ratio, and thus explained why in a cold summer year, silicon application was more capable of reducing blast severity and damage.

Hayasaka *et al.* (2005) investigated the content of SiO_2 which was necessary for rice plants to be resistant against rice blast disease. Nine rice cultivars with different

complete resistance genes, as well as various degrees of partial resistance, were planted in nursery soils with different rates of silica gel amendment. At 28 days after planting, seedlings were inoculated with rice blast fungus (Pyricularia oryzae) to evaluate resistance of seedlings to blast. The results confirmed that the number of infections in all the cultivars was decreased significantly by increasing the silicon content of rice seedlings. The results showed that by increasing the SiO₂ content of the seedlings to 5%, a significant decrease could be observed in the number of blast lesions. Based on these findings, a 5% SiO₂ content in rice seedlings would be effective in controlling blast disease under a range of conditions.

Seebold *et al.* (2000) also studied the effects of different rates of silicon application as well as host resistance on the severity of blast in upland rice, and concluded that in soils with insufficient amounts of silicon, the application of silicon could reduce the severity of leaf and neck blast in partially resistant and susceptible cultivars. The reduction was dependent on the rates of silicon applied as well as disease pressure. Meanwhile, in areas where disease pressure is not very high, lower rates of silicon application can be sufficiently effective for disease control.

Providing appropriate amounts of silicon to the plants cultivated in silicon deficient soils could considerably improve the rate of plant growth as well as its resistance against biotic and abiotic stresses (Kamenidou *et al.*, 2009; Menzies *et al.*, 1991; Ma *et al.*, 2001; Savvas et al. 2002). Among the most controversial impacts and benefits of silicon is its ability to reduce transpiration and to increase photosynthesis rates in some plants such as rice (Oryza sativa L.), corn (Zea mays L.), soybeans (Glycine max L.), and wheat (Triticum aestivum L.) (Kamenidou et al., 2009; Kupfer & Kahnt, 1992; Pandley & Yadav, 1999; Gao et al., 2004). These effects may be related to the distribution of silicon in the cell wall as a double siliconcuticle layer (Kamenidou et al., 2009; Ma & Takahashi, 2002), and also its role as a mechanical barrier against pathogens and pests (Kamenidou et al., 2009; Belanger et al., 1995). Under drought stress condition, silicon can further stimulate and increase photosynthesis (Kamenidou et al., 2009; Matoh et al., 1991; Trenholm et al., 2004). This may be caused by lower transpiration rates due to silicon accumulation in the leaves (Kamenidou et al., 2009).

POSSIBLE MECHANISMS FOR SILICON MEDIATED RISE RESISTANCE

There are different hypotheses on how silicon confers and induces resistance to some plants specially rice against diseases such as blast (Ishiguro, 2001). These hypotheses can be classified into two groups (Hayasaka *et al.*, 2008).

One hypothesis is based on the belief that silicon acts as a mechanical barrier against fungal penetration (Hayasaka *et al.*, 2008) which is also known as physical resistance, while the second hypothesis is based upon physiological resistance. The

first suggests that resistance induced by silicon is the result of increased number of silicified bulliform cells in the epidermis of leaves that act as a physical barrier to impede penetration by M. grisea (Ishiguro, 2001; Snyder et al., 1986). This physical barrier hypothesis is further strengthened by the findings of Yoshida et al. (1962) who reported the existence of a layer of silica beneath the cuticle of rice leaves and sheath. These cuticles inhibit the penetration of M. grisea, and consequently decrease the number of infections on the leaves. Volk et al. (1958) suggested the formation of complexes with organic compounds with silicon in cell walls of epidermis cells, thereby conferring resistance to degradation by the enzymes released by M. grisea. In fact, silicon can be associated with lignincarbohydrates complexes in the cell wall of rice epidermal cells (Inanaga et al., 1995).

The second suggests that the induced resistance is the result of silicon cuticle double-layer formation (Hayasaka *et al.*, 2008; Sakamoto, 1968). This kind of resistance could be related to the conservative action of Si-cuticle layer against NH₄-N volatilization loss from the surface of leaves (Park, 1982), since dissolving volatilized NH₄- N in dew drops or rain water can act as a nutrition source for the spores of pathogens.

On the other hand, the other group believes that the induction of resistance to plants by silicon is as a result of phenolics and phytoalexins accumulation and is related to the activity of P-R genes (Rodrigues & Datnoff, 2005). Rodrigues *et al*, (2003) investigated the ultrastructural changes of the rice-M. grisea interaction upon silicon application, which provided the first cytological evidence that silicon-mediated resistant to M. grisea was related with the deposition of the osmophilic material that occluded the epidermal cells. These amorphous materials contain phenolic compounds which play a crucial role in rice defence response against infection by M. grisea. Therefore, silicon could be acting as a modulator to positively amplified rice defence responses, i.e. by influencing the synthesis of antifungal compounds after the penetration peg of M. grisea into the epidermal cell. Rodrigues et al. (2004) further hypothesized that the alteration of the development of *M. grisea* in leaf tissue of rice plant amended with silicon could be associated with an enhanced production of phytoalexins. The evidence obtained from their research indicated that antifungal compounds (phytoalexins) were present 2 to 3 times more in the leaf extract from the plants amended with silicon and inoculated with *M. grisea* as compared to the lower levels observed in the leaf extract from non-inoculated plants amended with or without silicon. The rice plants that were not amended with silicon and inoculated with *M. grisea* were not protected against fungal colonization, in spite of releasing antifungal compounds. By contrast, the rice plants amended with silicon and inoculated with M. grisea released higher amounts of antifungal compounds, probably earlier in the infection process, benefited from a lower level of blast severity.

While little is known about the mechanism(s) of the resistance of rice plants amended with silicon in response to *M. grisea* infection, two mutually agreeable hypotheses must be considered. On the one hand, it is possible that in certain areas of heavy silicon deposition, delayed fungal ingress and colonization provide the rice plant enough time for synthesizing the antifungal compounds in response to infection by *M. grisea* to accumulate considerable levels and to express their fungitoxocity within the zone of the infection site. On the other hand, as proposed, the soluble silicon present in the plant cells may mediate some defense responses that are functionally similar to systemic acquired resistance. Evidence put forth by several researchers strongly suggest that silicon plays an active role in the resistance of rice plant to blast rather than simply forming physical barrier in leaf epidermis to impede fungal penetration.

FUTURE OUTLOOK

Although the function of silicon in rice plant is not wholly recognized, the application of this element would be an encouraging method to improve rice production in areas with soils poor in silicon, since it has been known to have the ability to lessen vulnerability of rice against different kinds of diseases, specifically those caused by fungal pathogens such as *Pyricularia oryzae*.

An important fact about silicon in addition of the aforementioned points is that it is an environmentally friendly element in relation to soils, fertilizers and plant nutrition. Hence, it can be beneficial in IPM programmes for those crops where silicon has been proven to have a positive impact. However, silicate slags are not only expensive sources of silicon to be applied as fertilizers, many of these are also high in heavy metals which may discourage their use due to environmental concern. Therefore, it is necessary to find more cost effective silicon sources especially in the tropics where soils are poor in silicon. Recycling rice straw and husks can be considered as alternatives that provide cheaper silicon sources. Meanwhile, the positive effects of silicon in plant nutrition and resistance against diseases have been well established. Thus, providing the knowledge about silicon to farmers and rice growers will help the agriculture industry to manage and control rice diseases effectively. Such efforts will ensure the production of safe food and provide for adequate environmental protection.

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