A REVIEW ON ALUMINUM TOXICITY AND QUANTITATIVE TRAIT LOCI MAPPING IN RICE (ORYZA SATIVA L)

RASHEED, A.¹ – FAHAD, S.² – HASSAN, M. U.³ – TAHIR, M. M.⁴ – AAMER, M.³ – WU, Z. M.¹*

¹Key Laboratory of Crop Physiology, Ecology and Genetic Breeding, Ministry of Education/Collage of Agronomy, Jiangxi Agricultural University Nanchang 330045, PR. China
²Department of Agriculture, University of Swabi, Khyber Pakhtunkhwa, Pakistan
³Research Center on Ecological Sciences, Jiangxi Agricultural University Nanchang 330045, PR. China
⁴Department of Soil and Environmental Sciences, Faculty of Agriculture, University of Poonch, Rawalaot, Azad Jammu and Kashmir, Pakistan

*Corresponding author
e-mail: wuzm@jxau.edu.cn

(Received 1st Dec 2019; accepted 24th Mar 2020)

Abstract. Rice is one of the main staple foods of 50% of the world’s population. Aluminum (Al) toxicity is affecting rice growth on acidic soils. We described positive and toxic effects of aluminum on rice, growth on acidic soils as well as function of mutant genes viz. Nrat1, ART1, STAR1 and STAR2 which require further analysis, especially regulation of ART1, STAR1 at transcriptional level to unfold their role in Al tolerance. Nrat1 gene involved in natural variations for Al tolerance and this would be a novel step in generating natural variation in rice populations. This review highlighted strong theoretical base to understand Al toxicity tolerance mechanisms in rice and we presented several quantitative trait loci e.g. qRRE-11, qRRE-1 controlling Al tolerance in rice at seedling stage which could be transferred via master-assisted selection to enhance Al tolerance in rice. Preliminary screening technique using Al toxic levels is an ideal way to screen resistant seedling in hydroponic environment with the secondary method entailing alterations in soil pH. The molecular basis of Al tolerance should be under more focus, including the novel markers and genes, secondary tolerance indices, BRILs population to develop tolerant varieties in rice but physiological base tolerance mechanisms cannot be overlooked.

Keywords: marker-assisted selection, population, preliminary screening, hydroponic solution, genes

Introduction

Rice is (Oryza sativa L) one of the main staple food of almost of the world population and people are realizing its significance as dietary role. The production of rice needs to enhance on acidic soil where its growth is lower than normal lands (Tao et al., 2018; Nezames et al., 2018). Heavy metals toxicity is a major problem for crop growth globally (Aamer et al., 2018). Al is third most abundant metal in earth crust after oxygen and silicon. Al solubilizes into most phytotoxic forms such as AlCl³⁺ when soil pH drops below 5 (Awasthi et al., 2017; Muhammad et al., 2018). About 40-50% of world arable lands are acidic and leading to Al phytotoxicity (Von Uexkull and Murter, 1995; Panda et al., 2009). Al is serious growth limiting factor in rice crop grown on acidic soils (Alvim et al., 2012; Pandey et al., 2013). Root growth inhibition is main symptom of Al toxicity and it leads a typical morphological marker to assess the level of Al tolerance in crop (Chandran et al., 2008). This symptom is caused by damaging of root apex by Al which lead to the decline in grain quality and ultimately affecting the rice production (Li et al., 2013). Root
growth inhibition, damage of root apex, inhibition of nutrients uptake are the symptoms which appeared within minutes after treated with Al toxicity (Silva et al., 2012). Rice is more tolerant to Al toxicity under hydroponic condition and it is two to five folds more tolerant than other cereals (Maron et al., 2008).

Extent of Al tolerance is affected in many crops such as wheat (Triticum aestivum MILL.) (Sasaki et al., 2004), sorghum (Sorghum bicolor) (Magalhaes et al., 2007) and rice (Yamaji et al., 2009). Four mutant’s genes lead to Al toxicity have been identified and cloned, such as Nrat1, STAR2, ART1 and STAR1 (Chandran et al., 2008). Al-induced genes STAR1 and STAR2 encode an ATP-binding protein and a transmembrane domain protein, respectively. The STAR1–STAR2 complex transports UDP-glucose, a substrate used to modify the cell wall and mask Al-binding sites (Huang et al., 2009). Nrat1 a (natural resistance-associated macrophage protein) (Nramp) encodes an Al transporter (Xia et al., 2010). It was documented that, Nrat1 gene induces Al tolerance by transferring Al into the cell and finally it reduce its concentration in cell wall (Xia et al., 2010). Only Nrat1 is responsible for natural variation for Al toxicity tolerance in rice as reported previously (Ma et al., 2002), suggesting that these genes may be accountable for basis of Al toxicity tolerance (Huang et al., 2009; Xia et al., 2010).

QTLs mapping is a powerful tool being used to understand the genetic mechanism of complex traits in crops and it has been used widely to recognize genetic loci determining metals ion uptake and tolerance in rice (Ishikawa et al., 2009; Famoso et al., 2011). A total of 148 QTLs have been reported in rice for Al toxicity tolerance in rice via linkage mapping using bi-parental crosses and genome wide association mapping (Famoso et al., 2011; Zhang et al., 2016). Improving rice tolerance to Al toxicity is primary goal of plant breeders. Screening of the rice varieties with different Al levels would be a better strategy for sustainable agricultural development on acidic soils (Awasthi et al., 2017). Rice crop offers good point for investigating genetic as well as physiological basis of Al tolerance due to its high level of Al tolerance and genetic resources and Al tolerance in rice is quantitatively inherited trait (Famoso et al., 2011; Zhang et al., 2016). Rice has been divided into two major groups, japonica (highly resistant to Al) and indica (sensitive to Al toxicity) (Famoso et al., 2011; Zhang et al., 2016) and many QTLs have been reported in rice using different type mapping populations. Acidic soils are worldwide problem and rice production has been decreasing badly due to presence of Al toxicity. Al toxicity tolerance is quantitatively inherited trait and very complex in nature. Genetic mechanism for Al tolerance is very complex and therefore until now it is not completely unfolded. Lot of studies have been conducted but it’s still unclear. Lot of space and scope is present to investigate further to unfold this mechanism. Al tolerance is mainly determined or assessed on the basis of root length trait (Tao et al., 2018). We highlighted novel QTL of latest studies and some earlier studies. We have mentioned some newly reported potent QTL and most of these QTL are novel QTL and on basis of these QTL we made our own prospective that by pyramiding of these QTL via marker-assisted selection, we can enhance Al tolerance in rice. There is an urgent need to develop rice varieties which can grow best on acidic soils to maintain the production status of rice in order to meet the global food need (Guimaraes et al., 2014). Process of soil acidification is shown in Figure 1. Exact Al tolerance mechanism in rice is not clear. Current review would focus to analyze different tolerance mechanism in rice, especially, quantitative traits loci conferring Al toxicity tolerance mechanism in rice and to draw a future prospective to develop Al tolerance varieties to increase rice production on acidic soils. Process of plant growth stimulation and effects of Al on plant growth are shown in Figure 2.
Effects of Al on rice growth

Al toxicity

Al and other metals are usually present in paddy soils at very low concentration, but excessive use of some fertilizers increases acidity which enhanced concentration of phytotoxic ions (Bidhan and Bhadra, 2014; Awasthi et al., 2017). About 100 years ago, it was first reported that soluble Al is toxic for crop growth when its concentration rises in acidic soils (Veitch, 1904) and it result in inhibition of root growth (Kopittke et al., 2016). Al becomes more toxic when pH of the soils falls below 5 and easily taken by roots therefore inhibiting root growth of rice (Tanaka and Navasero, 1966; Panda et al., 2020).
2009). Rice root growth is restricted by presence of Al in rhizosphere which significantly reduces crop productivity. In many studies effects of Al toxicity on seedling root growth (RL), shoot length (SL), shoot dry weight (SDW), and root dry weight (RDW) have been investigated. Al toxicity in rice reduces shoot growth by decreasing nutrients (Ca, Mg) concentration and hormonal imbalance. Roy et al. (2014) also observed significant decrease in shoot length, root length and their dry weight. Al mostly delays and disturbs rice plant metabolism by reducing water absorption (Bidhan and Bhadra, 2014). Process of cell division at root apex is affected by Al and therefore Al increases rigidity of the cell wall and reduces the DNA replication (Zhang, 2014; Eekhout et al., 2017). The number of toxic alterations regarding cell division and nucleolus are brought by Al (Zhang et al., 2014). Al forms an alignment with phosphorous in less existing and insoluble shape in the soils and rice roots, therefore, producing phosphorous deficiency for crop growth.

**Positive effects**

Recently, a lot of research articles have been published which deal with role of Al role in economically significant crops, but no evidences have shown its exact role in growth. In case of rice (Famoso et al., 2011; Moreno-Alvarado et al., 2017) observed an increment in rice root growth when exposed to concentration of Al (160 and 200 μM) toxicity. In rice Al played a significant role to reduce manganese toxicity which can be related to reduce metals accumulation in shoots which result in decrease Mn contents in shoots. The decrease of manganese application in rice root was a concern of fluctuations in the membrane potential. Al also increased insoluble Mn contents and altered the functions of junction to cell wall and makes manganese less available to rice roots (Wang et al., 2015, 2017). There are also evidences that Al could significantly increase the contents of chlorophyll, sugar, amino acids and hormones in rice (Mariyama et al., 2016; Xu et al., 2016; Moreno-Alvarado et al., 2017). Al rises the soluble sugar concentration and differentially regulate the expression of NAC transcription factors that can improve rice growth and biomass (Moreno-Alvarado et al., 2017). A view of Al positive effects, its toxic effects and defense mechanism adopted by plants is given below in Figure 3.

**Figure 3.** Al toxicity stress, its effects on plants, type of defense mechanisms adopted by plants to counter Al stress (adapted from Bojorquez-Quintal et al., 2017)
Physiological basis of Al tolerance in rice

A small increase in soil pH result in reduction in solubility, activity and content of Al in soil due to secretion of several OA (organic acids) by rice plants roots (Yang et al., 2011). Many evidences regarding biochemical, molecular and physiological mechanism of defense have demonstrated that alterations in cell wall composition may reduce the Al toxicity in crops (Che et al., 2016; Muhammad et al., 2018). Rice is most tolerant to Al as compared to cereal crops (Yang et al., 2008; Famoso et al., 2010; Escobar-Sepulveda et al., 2017). Yang et al. (2008) observed significant correlation between polysaccharide contents and Al accumulation in rice and highlighted the significance of cell wall composition. The concentration of pectin and its notch of (methylation) in cell wall added to alterations in tolerance to Al (Eticha et al., 2005; Yang et al., 2011). In rice crop Maejima and Watnanabe (2014) noticed an increment in Al tolerance due to reduction in phospholipids of root cell. For some instance, sterol also played a fruitful role in tolerance to Al in rice (Hossain et al., 2009; Wagatsuma et al., 2014). Small peptide, attaching the plasma membrane, could stop Al influx in the cell wall through bonding with cations added confrontation in the rice (Xia et al., 2013). Chelating compounds mucilage in rice has been evidenced to enhance aluminum tolerance. MATE gene (Yang et al., 2011) VuMATE1, has been identified in rice to play key role in mediating citrate efflux in rice, conferring Al tolerance. Rice adopted several mechanisms to alleviate aluminum toxicity. For example, ammonium decreases the Al addition of Al in roots as a result of the (pH) modifications brought through ammonium entrance & straight cooperation of Al and ammonium for binding sites of the cell call (Wang et al., 2015).

In rice many genes played a role in internal mechanism of tolerance. OsALS1 is an ortholog of AtALS1 whose expression is brought quickly and specially by aluminum. Inside reclamation of Al in the rice is brought by OsALS1 is located which is involved in compartmentalization of aluminum in vacuoles (Huang et al., 2009, 2012). In rice several alternative ways of cellular inhalation add to Al tolerance. Lou et al. (2016) advocated that accumulation is responsible in (H+) and Al encouraged growth of root in rice. These are all possible physiological ways through which rice can response to Al toxicity to sustain its growth on acidic soils (Eekhout et al., 2017).

Mutant’s genes of Al tolerance in rice

Four mutant genes that responsible for Al sensitivity in rice have been cloned, Nrat1 (Nramp aluminum transporter), ART1 (Al rhizotoxicity1, STAR1 (sensitive to Al rhizotoxicity1) and STAR2 (sensitive to Al rhizotoxicity2) (Huang et al., 2009; Xia et al., 2010) (Table 1). Products of both of genes (STAR1 and STAR2) are mostly shown in the roots and these are the components of bacterial type genes ABC transporter. These genes are activated after exposure to Al at transcription level and lose of genes function result in increase in sensitivity to Al toxicity. Arabidopsis sensitive mutants, als1 and als3 also encoding ABC transporters are similar to our genes STAR1 and STAR2 (Larsen et al., 2005, 2007). ART1 gene is a novel (C2H2 type zinc transcription factor) which act together with the starting area of STAR1 gene. ART1 is reported to involve in regulation of 30 downstream genes which play a strong role in Al detoxification and increase Al tolerance in rice crop (Yamaji et al., 2009). The gene (Nrat1) is regulated by ART1 and reported to be involved in Al transporter that is localized to root cells plasma membrane (Huang et al., 2009; Xia et al., 2010). Nrat1 gene ensure Al tolerance by transferring Al into cell and decreasing Al concentration in the cell (Xia et al., 2010). Only Nrat1 genes
has been studied to have role in natural variations against Al tolerance, beside this other genes have no role for natural variation of Al tolerance (Ma et al., 2002) which indicating that these genes might be involved in basis of Al tolerance (Huang et al., 2009; Yamaji et al., 2009; Xia et al., 2010). More accurate and deep investigation is essential to define whether are natural variation linked with these loci which would assist to trace their evolutionary origins which confirmed their role in high level of Al tolerance observed in the rice (Figure 4, Table 1).

Table 1. Al tolerance genes and their function in rice

| Sr No | Crop | Genes | Type          | Function                      | Ref.               |
|------|------|-------|---------------|-------------------------------|--------------------|
| 1    | Rice | STAR1 | ABC Transporter | Al tolerance                  | Larsen et al., 2007 |
| 2    | Rice | STAR2 | ABC Transporter | Al tolerance                  | Larsen et al., 2005 |
| 3    | Rice | NRAT1 | Al transporter | Transporting Al into the cell | Yamaji et al., 2009 |
| 4    | Rice | ART1  | Novel C2H2-type | Work together with promoter region of STAR1 | Huang et al., 2009 |

Candidate Rice Al Tolerance Genes
Identified via Forward Genetics Approaches

- **Art1**: Al regulated transcription factor that activates the expression of candidate tolerance genes.
- **STAR1/2**: PM ABC transporter that exports UDP-Glucose to the cell wall, possibly reducing Al binding.
- **FRDL4**: MATE citrate transporter (homolog of SbMATE) that plays a minor role in tolerance.
- **Nrat1 & ALS1**: Al transporters that absorb Al from cell wall (Nrat1) and sequester it in vacuole.
- **Ma found that none of these genes mapped to previously identified Al tolerance QTL**

Ma (2007) Syndrome of Al toxicity & diversity of Al resistance in higher plants. Int. Rev. Cyt. 264:225-253

Figure 4. Showed the candidate Al tolerance genes in rice (adopted from Ma, 2007, Kochian, 2013)
Putative QTLs expressed after exposure to Al stress

QTLs mapping is one of the powerful way to mark the specific gene of interest on particular chromosome. Many studies have been conducted in past, identified lot of QTLs for Al tolerance in rice using several mapping several populations. Wu et al. (2000) used hydroponic culture experiment and conducted QTL mapping by using single marker analysis method and identified a QTL *qRRL-12* for relative root length, explained 12% and 10% variation across different populations at second and 4th week of stress which suggested its prolong contribution to Al tolerance in rice. Nguyen et al. (2001) used hydroponic screening technique for Al toxicity tolerance in rice at seedling stage and conducted QTL analysis by method of interval mapping and reported QTL *QAIRr1a* on chromosome 1 which explained 25 % of phenotypic variation and contributed positively towards Al tolerance.

In another study Nguyen et al. (2002) used the hydroponic technique screening technique for Al toxicity tolerance and detected a significant genomic region *qALRR-2* on chromosome 2 by QTL mapping analysis using interval mapping method that contributed greatly to Al tolerance. This QTL indicated that Al tolerance is mainly determined by relative root length ratio of rice seedling evaluated in hydroponic conditions. A genomic region with LOD value of 8.3 with 24.9% of contribution in variance was involved in natural variation against Al tolerance and conserved across cereals suggesting the possibilities for QTLs pyramiding to boost Al toxicity tolerance in rice (Ninamango-Cardenas et al., 2003). Nguyen et al. (2003) used nutrient culture solution to sort out the seedling of rice against Al toxicity tolerance and conducted QTL analysis using interval mapping method and detected *QAIRr3.1* which provided important insights into Al tolerance in rice.

Xue et al. (2006) used hydroponic screening method for Al tolerance using 71 RIL population and conducted QTL analysis using mix linear model method. They identified a novel QTL *qRRE-1I* which provided important case for isolating genes involved in varying mechanism for Al tolerance among cereals. Xue et al. (2007) evaluated rice population in hydroponic solution for screening for Al tolerance and conducted QTLs analysis using composite interval mapping method and identified putative QTLs, *qRRE-1, qRRE-1I* which had 17.68% and 13.53% of contribution in phenotypic variations and showed positive additive effect, indicated the enhancement of Al tolerance in rice. A major QTLs *AltLRD 9.1* among the flanking markers RM257/RM160 was identified by Famoso et al. (2011) using composite interval method which was responsible for controlling longest root growth in rice RIL population. In this study they grown plants hydroponically for screening for Al tolerance. Soomro and Jian (2015) used two sets of reciprocal introgression lines in hydroponic culture and identified 14 QTLs by QTL analysis across all environments. Some of the QTLs were newly reported QTLs with larger contribution for Al tolerance (*Table 2*). *qAIRL1.1* an Al tolerance QTL was documented by Meng et al. (2017) using GWA analysis conducted by using mix linear model method. Five magic populations were evaluated in hydroponic solution. This region involved in rice tolerance to Al toxicity and could be exploited to develop Al tolerant lines in rice. Beside root length, shoot length is also used to determine the degree of Al tolerance in rice. Recently two QTLs *qSL-1* and *qRL-1* were identified by Tao et al. (2018) which had 5.7% and 9.6% of their contribution in variance. These QTLs greatly affected the degree of Al tolerance in rice seedling. All of these reported regions could be exploited to develop Al tolerant varieties in rice (*Table 2*). In this study population was
grown in hydroponic culture solution and GWA analysis was performed using mix linear model approach for mapping of QTLs for Al tolerance.

### Table 2. Putative QTLs identified in rice after exposure to Al stress

| Parents | Progeny       | Growth stage | Traits   | Markers       | QTL       | Chr | LOD | PVE (%) | Ref                  |
|---------|---------------|--------------|----------|---------------|-----------|-----|-----|---------|----------------------|
| IR1552/Azucena | 150 RIL | Seedling     | RRL      | RFLP, AFLP    | qRRL-12   | 12  | 4.89| 0.18    | Wu et al., 2000      |
| Chiembau/ Omon269–65 | 182F3 | Seedling     | RRL      | RFLP          | QAIRr1a   | 1   | 10.71| 25.0    | Nguyen et al., 2001 |
| CT9993/ IR62266 | 146 DH  | Seedling     | RRL      | RFLP, SSR     | qALRR-2   | 2   | 4.54| 13.4    | Nguyen et al., 2002 |
| IR64/ Rufipogon | 171F6 | Seedling     | RRL      | SSR           | QAIRr3.1  | 3   | 8.3 | 24.9    | Nguyen et al., 2003 |
| Asominori/IR24  | 71RILs | Seedling     | RRE      | SSR           | QRRE-11   | 11  | 2.64| 13.53   | Xue et al., 2006    |
| Asominori/IR24  | 66 CSSLs| Seedling     | RRE      | RFLP          | qRRE-1, qRRE-11 | 1,11 | 3.60, 2.64 | 17.68, 13.53 | Xue et al., 2007 |
| Azucena/IR64    | 134RIL | Seedling     | LRG      | SNP           | AltLRD 9.1| 9   | 6.57| 0.16    | Famose et al., 2011 |
| 02428/Munghui   | BC2F1  | Seedling     | RL       | SNP           | qRRL-12   | 12  | 2.52|         | Sommro et al., 2015 |
| MAGIC population | =       | Seedling     | RL       | SNP           | qAILI.1   | 1   | 0.1 |         | Meng et al., 2017   |
| 222,211 Acc     | =       | Seedling     | SL       | qSL-1         | 1         |     | 5.7 |         | Tao et al., 2018    |
| 222,211 Acc     | =       | Seedling     | RL       | qRL-1         | 1         |     | 9.6 |         | Tao et al., 2018    |

RRL: relative root length, RRE: relative root elongation, LRG: longest root growth, RL: root length, SL: shoot length, QTLs: quantitative trait loci, Acc: Accessions, RIL: recombinant inbred lines, BC: backcross population, DH: double Haploid, CSSL, chromosomal segment substitution lines, Al: aluminum, SNP: single nucleotide polymorphism, SSR: single sequence repeat, AFLP: amplified fragment length polymorphism, RFLP: randomly amplified length polymorphism PVE: phenotypic variance, LOD: lod of algorithm

**Genome wide association study (GWAS) and bulk segregant analysis as powerful techniques**

In case of QTLs mapping, it requires development of mapping population and polymorphic markers so it is time consuming and increase labor cost. To overcome this difficulty a new approach is being used by scientists called genome wide association study (GWAS) which is a powerful technique used widely for the QTLs mapping and genes identification. It is widely used for natural resources. GWAS is more accurate in identification of recombination points in genome. By using GWAS we can get large number of significant associations, which lead to fine mapping and gene discovery. GWAS application becomes limited when population size small, therefore for identification of genes, usually requires high SNP density and large population size (Tao et al., 2018). Another most powerful and fast method for identification of QTL is bulk sergeant analysis–seq which includes combination of bulk segregant as well as whole...
genome re-sequencing. Researchers across the world are using these methods nowadays for rapid identification of QTLs and genes for objective trait. Third, use of Model base QTL detection is also an effective and novel way of QTL detection.

**QTLs mapping types**

Single marker analysis, interval mapping, composite interval mapping and multi traits mapping. Use of multi traits mapping is one of the best method of QTL analysis in which we can use more than one QTL at same time.

**Use of some novel techniques to screen for Al toxicity tolerance in rice**

*Use of preliminary screening technique, SSR markers and BRILs population*

One of the best method to determine the Al tolerance in rice at seedling stage is use of preliminary screening methods. In preliminary experiment rice seedlings can be grown in modified hydroponic culture with different toxic level of Al toxicity. We have used a new modified hydroponic culture to screen for Al tolerance at seedling stage to build a hypothesis that which dose of Al toxicity could be best for Al tolerance. Experiment was comprised of different rice lines which were allowed to grow under various toxic levels (10, 30, 50, and 100uM) of Al. Genotypes showed best response at 100uM of Al toxicity. By using this method in future studies, possibilities of screening of Al tolerance rice genotypes and identification of QTLs would be more fruitful.

Secondly we used novel rice population in BRILs (backcross recombinant inbred lines) which was developed by our research group (Jiang et al., 2017) at experimental station of Jiangxi Agricultural University, Nanchang, PR. China, in our regular experiment and here we are writing some of its features, which would be ideal population to tolerate Al toxicity if grown on acidic soils. This population was screened for Al tolerance at seedling stage and we found a significant difference for Al toxicity tolerance. BRILs population has major portion of genome from its recurrent parent and therefore it’s is ideal population for targeted gene cloning. Single sequence repeats are ideal markers which were used for construction of linkage map to find the position of QTLs. Use of other markers do not give ideal information when linkage distance becomes zero, therefore SSR markers would be a best choice for linkage map construction to identify the QTLs for Al toxicity tolerance in rice.

*Use of secondary tolerance indices as a new way to determine the Al tolerance*

Al tolerance is mainly based on the relative root length of genotypes, that’s why majority of the QTLs reported here are detected for root growth traits. Here we suggest some of the secondly tolerance indices to determine the degree of Al tolerance like, shoot length, shoot fresh weight, root fresh weight, shoot dry weight and root dry weight (Jiang et al., 2017). This index was used in our early study and these morphological attributes could be a potential indicator of Al toxicity tolerance in rice.

**Concluding remarks**

As far as rice growth on acidic soils is concerned, rice breeders have serious concerned to minimize the constraints of Al toxicity in rice to ensure global food security (Canito et
al., 2014). Rice production especially in China is greatly influenced by Al toxicity. Many strategies have been presented to enhance rice production on acidic soils. The urgent need is to identify and screen the Al tolerance genotypes in rice using various breeding techniques. Rice has adopted both physiological and molecular mechanism of defense to cope with Al toxicity (Bojorquez-Quintal et al., 2017). Several alterations in soil rhizosphere like pH changes should be done to minimize the effect of Al toxicity. Soil amendment with various fertilizers can be a viable approach to change the toxic Al into its immobile form so it cannot be entered into roots of rice, acceleration of plant philologocal defense mechanism, is an important strategy to accelerate the secretion of several organic acids from roots for chelation of Al$^{3+}$ (Kochian et al., 2015). Rice is major Al tolerant crops, but until now no clear mechanism has known which is possibly involve in Al tolerance in rice. Lot of QTLs described above are responsible for governing Al tolerance in rice, which should be isolated and cloned for QTLs pyramiding to develop resistant lines which can grow best on acidic soils.

The various genes such as Nrat1 which is a novel transporter should be studied more deeply to increase natural variation for Al tolerance. Use of mutation breeding can also be used to generate the mutants in rice population. Different mapping populations such as, BRIL, RIL, IL, CSSL, NIL should be tested against different level of Al tolerance to know their potential against Al. Some novel QTLs like, qRRE-11 and qRRE-1 controlling Al tolerance should be cloned and transferred to develop resistant lines. Real mechanism behind Al tolerance in rice is still unknown. In end we suggest some novel approaches like, use of preliminary screening technique, use of effective and modified nutrient solution with various levels of Al toxicity, BRIL population, SSR markers, secondary tolerance indices, is best way to select screen Al tolerant lines at seedling stage by applying various levels of Al toxicity, effective QTLs analysis and secondly, use of novel Al phenotyping platform and transcriptional regulation of mutant genes would lead to increase in Al tolerance in rice. Change in rhizosphere pH would change the toxic form of Al into nontoxic form and moreover activation of physiological base defense mechanism can reduce Al toxicity in rice.

Acknowledgments. Authors are thankful to the Prof Wu Ziming for his financial support during entire study. Authors are also thankful to the lab fellows for their support during manuscript preparation.

Funding. The research was supported by the National Natural Science Foundation of China (31560350 and 31760350), the National Key Research and Development Program of China (2018YFD0301102), the Key Research and Development Program of Jiangxi Province (2017ACF60018 and 20192ACB60003) and the Jiangxi Agriculture Research System (JXARS-18).
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