Large-scale integrated evaluation of salt tolerance in japonica rice at the germination stage

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Abstract

**Background:** Salt stress, one of the most important abiotic stresses, severely reduces crop yields. Identifying salt-tolerant rice germplasm resources at the germination stage, developing salt tolerance indicators, and cultivating salt-tolerant rice cultivars are crucial for improving rice production in saline soil.

**Results:** We measured the germination parameters of 140 *japonica* rice cultivars on the 7 day after sowing (DAS) in 0 and 150 mmol L$^{-1}$ NaCl. To accurately assess salt tolerance and identify reliable indicators of salt tolerance, we measured the shoot length (SL), root length (RL), root fresh weight (RFW), shoot fresh weight (SFW), total fresh weight (TFW) and salt tolerance (STI) index after 7 days of salt-stress treatment. The 140 rice cultivars were divided into four categories based on the mean MFVs: highly salt tolerant (HST: 19 cultivars), salt tolerant (ST: 74 cultivars), weakly salt tolerant (WST: 43 cultivars), and salt sensitive (SS: 4 cultivars). Based on the physiological indicators, we established a mathematical model to accurately evaluate salt tolerance in *japonica* rice cultivars. STI of TFW under 150 mmol L$^{-1}$ NaCl treatment showed the highest correlation with salt tolerance during the germination stage.

**Conclusions:** We determined the optimum NaCl concentration (150 mmol L$^{-1}$) for evaluating salt tolerance in *japonica* rice at the germination stage. We identified 19 HST, 74 ST, 43 WST, and 4 SS *japonica* rice cultivars during the germination stage and proposed a mathematical model to evaluate salt tolerance. STI of TFW is a reliable, accurate indicator for evaluating salt tolerance in *japonica* rice. These findings should greatly facilitate the evaluation of *japonica* rice cultivars during seed germination and the breeding of salt-tolerant rice cultivars.

**Background**

Soil salinization is an important ecological problem that seriously affects crop growth and reduces agricultural production worldwide. More than 800 million hectares of land worldwide are affected by salt, accounting for more than 6% of the world’s total land area (Munns 2005). In China, there are approximately 100 million hectares of saline land (Yuan et al. 2016). Recently, salinization is increasing rapidly due to the overuse of chemical fertilizers, poor irrigation practices, and industrial pollution (Yuan et al. 2016), while the availability of farmland has decreased due to urbanization and industrialization (Tan et al. 2005). The worldwide population has been increasing rapidly and is projected to reach 9 billion by 2050 (Fouilleux et al. 2017). Therefore, the mismatch between population size and the decreasing availability of cultivated land will become increasingly acute.

It is crucial to decipher the salt tolerance mechanisms of crops for breeding salt-tolerant crops which can be planted in saline-alkali lands (Hanin et al. 2016a). Salinity has three major negative effects on crops: water stress, ion toxicity, and secondary damage such as disturbing nutrient balance (Munns and Tester 2008). As the salt concentration in soil increases, the osmotic potential decreases, making it difficult for seeds and plants to absorb water from the soil, thereby impairing seed germination and growth. With
increasing salt stress, harmful exogenous Na\textsuperscript{+} accumulates in the cytosol, leading to a series of disturbances such as enzyme deactivation, protein denaturation, and a decline in photosynthesis (Zhang et al. 2018). Therefore, salt stress inhibits crop growth and development, ultimately reducing crop production (Anugoolprasert et al. 2012).

Sensitivity to salt stress varies throughout the life cycle of a plant, with germination being one of the most sensitive stages. High germination ability is required to generate high yields in saline soils. However, salt stress significantly reduces the rate and percentage of germination, as it decreases the ability of plants to take up water, resulting in reduced growth rates and crop yield (Ding et al. 2018). For example, with increasing NaCl concentration, the germination rate, seedling length, and seed vigor of various maize (Zea mays) varieties decrease significantly (Khodarahmpour and Motamedi 2011). Salt stress also inhibits the growth and development of sunflower (Helianthus annuus) plants (Mutlu and Bozcuk 2007).

Rice (Oryza sativa L.) is one of the most important food crops worldwide (Chattopadhyay et al. 2018). Due to its wide planting range, rice is often affected by various abiotic stresses, resulting in significant yield reductions (Chen et al. 2017). High salinity is a major factor restricting rice growth and reducing yield. Many recent studies have evaluated the salt tolerance in rice. Various methods have been used to evaluate salt tolerance in rice at the seedling stage, including image-based phenotyping (Hairmansis et al. 2014), pot-culture (Kakar et al. 2019), genome-wide association (Li et al. 2019), clustering (Pongprayoon et al. 2019) and the membership function method (Liu et al. 2017). Most of these studies have focused on a simple analysis of several salt tolerance indexes in indica rice at the seedling stage. By contrast, few studies have evaluated salt tolerance in japonica rice at the seed germination stage via multivariate statistical methods. There is currently no reliable indicator or formula to evaluate salt tolerance in any rice cultivar.

In the current study, we used a panel of 140 widely representative japonica rice cultivars to evaluate salt tolerance at the germination stage. After measuring various germination and growth parameters, we used the membership function method, cluster analysis, and stepwise regression analysis to evaluate salt tolerance in the rice cultivars at the germination stage. We identified 19 HST, 74 ST, 43 WST and 4 SS japonica rice cultivars. Finally, we established a mathematical model that can be used to accurately evaluate salt tolerance in any Japonica rice cultivar. Our findings should greatly facilitate the breeding of salt-tolerant rice cultivars that can be planted in saline soils.

**Materials And Methods**

**1.1 Plant materials**

In this study, 140 japonica rice cultivars with different genetic backgrounds were used for the germination experiments. The seeds were placed in a refrigerator after harvest in 2018 and stored at < 4 °C. Professor Xianzhi Xie of the Rice Research Institute of Shandong Academy of Agricultural Sciences kindly provided the rice seeds.
1.2 Determining the optimal NaCl concentration

To determine a suitable NaCl concentration and culture time for evaluating salt tolerance in japonica rice, a germination test was carried out in a plant growth chamber using the salt-tolerant cultivar pokkali and the salt-sensitive cultivar Nipponbare. Twenty uniform, healthy seeds were soaked in 250 mL of distilled water for 24 h and germinated on filter paper in 9-cm Petri dishes for 7 days in 1/4 Hoagland solution (pH 6.2) supplemented with 0, 100, 125, 150, 175, or 200 mmol L$^{-1}$ NaCl. For the control group, seeds were treated with 1/4 Hoagland solution (0 mmol L$^{-1}$ NaCl).

The seeds were cultured in the plant growth chamber with a temperature of 28 ± 3 °C/23 ± 3 °C (day/night), a relative humidity of 70%, and a light intensity of 600 µmol m$^{-2}$ s$^{-1}$ (14 h light/10 h dark). The solution was replaced daily to ensure the stability of the NaCl concentration. After 7 days of treatment, seed germination was recorded once daily, and the optimal NaCl concentration and days in culture were determined. Seeds were considered to have germinated when the radicle length was at least 2 mm. Three replicates were performed.

1.3 Determining physiological parameters

Seeds of the 140 japonica rice cultivar were grown in the presence of 0 and the optimal NaCl concentration (150 mmol L$^{-1}$ NaCl) as described in Sect. 1.2. Seed germination was observed every day beginning at 1DAS. After 7 days of the treatment, the growth indexes of the seedlings were measured.

To evaluate the salt tolerance of each cultivar at the germination stage, GR, SFW, RFW, TFW, SL and RL were determined. GR is calculated using the formula:

$$GR = \frac{G_7}{T} \times 100\%$$

where $G_7$ is the number of germinated seeds at 7 days and $T$ is the total number of seeds (Zheng et al. 2018).

To compare the growth parameters at 7DAS, seedlings with health, uniform growth were selected for measurement of GR, SFW, RFW, TFW, SL and RL.

Salt tolerance index (STI) is the ratio between the NaCl-treated value and control.

1.4 Data analysis and evaluation of salt tolerance

Salt tolerance in rice was evaluated based on fuzzy comprehensive evaluation by determining the membership function value (MFV) for salt tolerance for each rice cultivar (Basra et al. 2005). The MFV was calculated using the following formula:

$$X_i = \frac{(X - X_{\text{min}})}{(X_{\text{max}} - X_{\text{min}})} \times 100\%$$
where $X_i$ represents the MFV of the STI of a specific japonica rice cultivar, $X$ is the actual measured value of STI of a specific cultivar, and $X_{\text{max}}$ and $X_{\text{min}}$ are the maximum and minimum values observed in all cultivars, respectively (Ding et al. 2018). We evaluated the salt tolerance of each rice cultivar based on the average MFVs of all physiological traits. The MFVs ranged from zero to one for all cultivars.

For each cultivar, the average MFV represents the average RL, SL, RFW, SFW, and TFW. Therefore, we evaluated the salt tolerance of each rice cultivar based on the mean MFV. The higher the average MFV, the better salt tolerance of a particular rice cultivar.

1.5 Hierarchical cluster analysis of physiological indicators of salt tolerance in rice at the seedling stage

To assess the salt tolerance of the 140 japonica rice cultivars, hierarchical cluster analysis was performed. The cultivars were divided into four categories: HST, ST, WST and SS. The relationship between the mean MFV (dependent variable $Y$) and STI (independent variable $X_i$) of each cultivar was analyzed by multiple regression analysis with SPSS software. In addition, we established a mathematical model for evaluating the salt tolerance of rice: $Y = \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \mu$

where $Y$ is the mean MFV of a specific rice cultivar, $X_1$ is the STI of RL, $X_2$ is the STI of SL, $X_3$ is the STI of RFW, $X_4$ is the STI of SFW, $X_5$ is the STI of TFW, $\beta$ (B) is the unstandardized coefficient, and $\mu$ is the constant (random error term).

1.6 Statistical analysis

The data are presented as means ± standard deviation (SD). Data were processed using Microsoft Office Excel 2013. The saline tolerance characteristics of the cultivars, including significant differences, cluster analysis, and correlation analysis, were analyzed using SPSS 22.0 software. Salt tolerance was comprehensively evaluated using the membership function method.

Results

2.1 Optimal germination time and NaCl concentration

We statistically analyzed the GR of salt-tolerant pokkali and salt-sensitive Nipponbare under different NaCl concentrations. The seeds germinated from 2 to 6 DAS. Therefore, the experimental observation period was set at 7 days. The relative GRs of pokkali and Nipponbare were inhibited to different degrees with increasing NaCl concentration (Fig. 1). There was no significant difference in GR between pokkali and Nipponbare when NaCl was < 100 mmol L$^{-1}$. However, at a NaCl concentration of 100–200 mmol L$^{-1}$, GR of Nipponbare seeds decreased much more rapidly than that of pokkali. The GRs of both pokkali and Nipponbare were markedly reduced at NaCl concentrations > 180 mmol L$^{-1}$; in particular, under these salt concentrations, the GR of salt-sensitive Nipponbare was less than 50%. Due to the large amount of variation in salt tolerance among the 140 japonica rice cultivars, 150 mmol L$^{-1}$ NaCl was chosen as the optimal NaCl concentration for subsequent experiments.
2.2 Hierarchical cluster analysis

We calculated the MFV of each physiological parameter and the mean MFV of the 140 japonica rice cultivars, as shown in Table S1. The 140 cultivars were classified into four categories based on their mean MFVs. Among them, 4 cultivars were SS (mean MFV = 0), 43 were WST (0.031 < mean MFV < 0.175), 74 were ST (0.175 < mean MFV < 0.326), and 19 were HST (0.354 < mean MFV < 0.866) (Fig. 2).

To verify the effectiveness of using mean MFV to evaluate salt tolerance in rice at the germination stage, we evaluated the salt tolerance of a specific japonica rice cultivar using hierarchical cluster analysis based on Ward's method (Fig. 3). Two categories were divided at a Euclidean distance of 25. The first mixed category (I) was composed of ST and WST cultivars, and the second mixed category (II) was composed of HST cultivars. When the Euclidean distance was 6, the mixed category was further subdivided into three subcategories: WST, ST, and HST (Fig. 3). The number and names of the 140 japonica rice cultivars with different levels of salt tolerance differentiated by hierarchical cluster analysis under 150 mmol L$^{-1}$ NaCl treatment are shown in Supplementary Table S2.

2.3 Correlation analysis

The physiological characteristics of the rice cultivars during the germination stage differed under salt stress compared to normal culture conditions. We therefore used correlation analysis between different physiological parameters to reveal whether and how these indicators are correlated to salt tolerance (Ding et al. 2018).

We recorded the RL, SL, RFW, SFW, and TFW of each rice cultivar at 7 days of 0 and 150 mmol L$^{-1}$ NaCl treatment (Table S3) and calculated the STI of each physiological parameter (Table S4). We conducted a correlation analysis to determine whether different physiological parameters were correlated under salt stress (Table 1). There was a significant positive correlation between any two of the STIs of RL, SL, RFW, SFW, and TFW. Furthermore, TFW and RFW had the highest correlation coefficient (0.92), TFW and SFW had the second highest correlation coefficient (0.88), and RFW and SL had the lowest correlation coefficient (0.38).
Table 1
Correlation analysis between salt tolerance indices of root length (STI of RL), shoot length (STI of SL), root fresh weight (STI of RFW), shoot fresh weight (STI of SFW), and total fresh weight (STI of TFW) of 140 japonica rice cultivars under the salt stress of 150 mmol L\(^{-1}\) NaCl.

| Indicator     | STI of RL | STI of SL | STI of RFW | STI of SFW | STI of TFW |
|---------------|-----------|-----------|------------|------------|------------|
| STI of RL     | Pearson correlation | 1         | 0.58**     | 0.45**     | 0.60**     | 0.58**     |
| STI of SL     | Pearson correlation | 0.58**     | 1          | 0.38**     | 0.48**     | 0.47**     |
| STI of RFW    | Pearson correlation | 0.45**     | 0.38**     | 1          | 0.66**     | 0.92**     |
| STI of SFW    | Pearson correlation | 0.60**     | 0.48**     | 0.66**     | 1          | 0.88**     |
| STI of TFW    | Pearson correlation | 0.58**     | 0.47**     | 0.92**     | 0.88**     | 1          |

**Correlation is significant at the 0.01 level

2.4 Establishment of a regression model and a reliable indicator of salt tolerance

We established a mathematic model to evaluate the salt tolerance of the 140 japonica rice cultivars during germination stage. The mean MFV was taken as the dependent variable and the STI value of each physiological parameter as the independent variable for regression analysis. The optimal regression equation is: \( Y = -0.001 + 0.201\times \text{STI of RL} + 0.516\times \text{STI of SL} + 0.171\times \text{STI of RFW} + 0.201\times \text{STI of SFW} + 0.196\times \text{STI of TFW} \) (\( P < 0.01 \)) (Table 2), where \( Y \) represents the salt tolerance of a specific rice cultivar and 0.201, 0.516, 0.171, 0.201, and 0.196 are the unstandardized coefficients of the STIs of RL, SL, RFW, SFW, and TFW, respectively. The random error term was −0.01.
Table 2
Multiple regression analysis for salt tolerance indices of root length (STI of RL), shoot length (STI of SL), root fresh weight (STI of RFW), shoot fresh weight (STI of SFW), and total fresh weight (STI of TFW) in the presence of 150 mmol L\(^{-1}\) NaCl.

| Model      | Unstandardized coefficients | Standardized coefficients | t    | Significance |
|------------|-----------------------------|---------------------------|------|--------------|
|            | μ or B                      | SE                        | β    |              |
| Constant   | -0.001                      | 0.000                     | -23.199 | 0.000        |
| STI of RL  | 0.201                       | 0.000                     | 0.237 | 1102.619     | 0.000        |
| STI of SL  | 0.516                       | 0.000                     | 0.286 | 1474.317     | 0.000        |
| STI of RFW | 0.171                       | 0.000                     | 0.241 | 343.437      | 0.000        |
| STI of SFW | 0.201                       | 0.000                     | 0.239 | 407.125      | 0.000        |
| STI of TFW | 0.196                       | 0.001                     | 0.218 | 193.166      | 0.000        |

Dependent variable: mean MFV, P < 0.01. Where B is unstandardized coefficients(β). Constant(μ) means the random error term.

We randomly selected 14 cultivars and calculated their Y values to determine whether the mathematical evaluation model could accurately predict their levels of salt tolerance (Table 3). The results show that the formula can be used to evaluate the salt tolerance of any japonica rice cultivar during the germination stage. For example, the Y of Longjing-21 (HST) is \(-0.001 + 0.201*0.37 + 0.516*0.18 + 0.171*0.88 + 0.201*0.51 + 0.196*0.59\); therefore Y = 0.53, and its mean MFV is 0.55; the Y of Ningjing-47 (ST) is 0.30, and its mean MFV is 0.32; and the Y of Liaoyan-207 (WST) is 0.07, and its mean MFV is 0.08. In all cases, the mean MFVs were similar to Y, indicating that our model is reliable. Therefore, we can predict the salt tolerance of any specific japonica rice cultivar by calculating the Y value using the STIs of physiological parameters such as RL, SL, RFW, SFW and TFW during the germination stage.
Table 3
Salt tolerance verification of multiple regression analysis with their MFVs.

| Japonica rice                  | STI of RL | STI of SL | STI of RW | STI of SW | STI of TW | Mean MFV | Y     |
|--------------------------------|-----------|-----------|-----------|-----------|-----------|----------|-------|
| Wuyousidaohuaxiang             | 0.00      | 0.00      | 0.00      | 0.00      | 0.00      | 0.00     | 0.00  |
| Kenyu-38                       | 0.01      | 0.05      | 0.04      | 0.02      | 0.03      | 0.05     | 0.04  |
| Liaoyan-207                    | 0.02      | 0.08      | 0.07      | 0.03      | 0.05      | 0.08     | 0.07  |
| SY-82                          | 0.13      | 0.11      | 0.09      | 0.05      | 0.06      | 0.13     | 0.12  |
| F1-1-1                         | 0.17      | 0.12      | 0.04      | 0.04      | 0.04      | 0.13     | 0.12  |
| SY-81                          | 0.20      | 0.17      | 0.09      | 0.09      | 0.09      | 0.19     | 0.18  |
| ZQ-65                          | 0.27      | 0.13      | 0.10      | 0.12      | 0.11      | 0.20     | 0.18  |
| Shengdao-735                   | 0.23      | 0.11      | 0.21      | 0.08      | 0.10      | 0.19     | 0.17  |
| Huaidao-5                      | 0.31      | 0.17      | 0.13      | 0.11      | 0.12      | 0.20     | 0.22  |
| Shengdao-740                   | 0.28      | 0.17      | 0.05      | 0.16      | 0.10      | 0.20     | 0.20  |
| SY-77                          | 0.38      | 0.22      | 0.14      | 0.19      | 0.16      | 0.28     | 0.28  |
| Ningjing-47                    | 0.28      | 0.27      | 0.23      | 0.16      | 0.19      | 0.31     | 0.30  |
| Naiyandanzhu-76                | 0.56      | 0.23      | 0.21      | 0.43      | 0.31      | 0.41     | 0.41  |
| Longjing-21                    | 0.37      | 0.18      | 0.88      | 0.51      | 0.59      | 0.53     | 0.53  |

Salt tolerance index of root length (STI of RL), shoot length (STI of SL), root fresh weight (STI of RFW), shoot fresh weight (STI of SFW), and total fresh weight (STI of TFW), $Y = -0.001 + 0.201 \times \text{STI of RL} + 0.516 \times \text{STI of SL} + 0.171 \times \text{STI of RFW} + 0.201 \times \text{STI of SFW} + 0.196 \times \text{STI of TFW}$.

The higher the average MFV, the more resistant a plant is to salt stress (Ding et al. 2018). In the current study, the mean MFV was affected by the STIs of RL, SL, RFW, SFW, and TFW: the higher the STI value of each physiological parameter, the higher the MFV.

To determine which physiological parameter best reflects the salt tolerance of a specific rice cultivar during the germination stage, we analyzed the consistency of the STI of a single parameter vs. the mean MFV (Fig. 4). According to our analysis, the highest $R^2$ (0.84) is between STI of TFW and mean MFV, the second highest $R^2$ (0.74) is between STI of SFW and mean MFV, and the lowest $R^2$ (0.61) is between STI of RFW and mean MFV. These results are similar to those shown in Table 1, where the highest standardized β coefficient is also between STI of TFW and mean MFV. Therefore, STI of total fresh weight per plant under the 150 mmol L$^{-1}$ NaCl treatment can be used as a reliable indicator for the mass screening of salt-tolerant japonica rice cultivars during the germination stage.
To verify that the total fresh weight accurately reflects the salt tolerance of a specific cultivar, we randomly selected three cultivars in each salt-tolerance category and measured the total fresh weight at 7 DAS under 0 and 150 mmol L\(^{-1}\) NaCl (Fig. 5). There was no significant difference (\(P > 0.05\)) in growth among cultivars in the control condition (no NaCl). However, as the salt tolerance of the rice cultivars decreased, the total fresh weights significantly decreased in response to salt stress. As the salt tolerance of the cultivars decreased (HST > ST > WST > SS), salt stress severely inhibited the growth of each cultivar and reduced the total fresh weight. SS cultivars barely germinated in 150 mmol L\(^{-1}\) NaCl (A, a). The average total fresh weight of an individual plant was 1 mg in the WST group (WST, B, b), 3 mg in the ST group (ST, C, c), and 6 mg in the HST group (D, d).

**Discussion**

Efficient and reliable methods and indicators are crucial to evaluate the salt tolerance of the rice germplasm for planting salt-tolerant cultivars in saline soil and breeding salt-tolerant cultivars. In the current study, 140 japonica rice cultivars were used to evaluate their salt tolerance with different methods and indicators. Based on their mean MFVs, four categories of salt tolerance were divided, i.e. 19 HST, 74 ST, 43 WST, and 4 SS cultivars. We also established a mathematical model that can be used to accurately evaluate salt tolerance in japonica rice cultivars. Furthermore, STI of TFW under 150 mM NaCl is an efficient, reliable physiological indicator for evaluating the salt tolerance of a specific rice cultivar during the germination stage. These findings will be highly valuable for evaluating and breeding salt-tolerant rice, and lay the foundation for uncovering the mechanisms underlying salt tolerance in rice.

Much work has been done to evaluate salt tolerance with different salt-tolerance indicators in crops such as wheat (*Triticum aestivum* L.) (Zhu et al. 2016; Sardouie-Nasab et al. 2014; Feng et al. 2018; El-Hendawy et al. 2005), barley (*Hordeum vulgare*) (Kuuliala et al. 2018; Qiu et al. 2011; Ben Chikha et al. 2016; Allel et al. 2019), cotton (*Gossypium hirsutum* L.)(Zhang et al. 2011), and rapeseed (*Brassica napus* L.) (Janagard et al. 2008; Bybordi and Tabatabaei 2009). Salinity significantly inhibits crop growth and development, leading to yield losses (Hakim et al. 2010).

Various indicators have been used to evaluate salt tolerance in rice. In 1979, the International Rice Research Institute suggested that the “morphological damage assessment method” can be used to measure salt tolerance in rice. However, the classification of plant injury symptoms using this method is mainly based on qualitative human observation, as it is difficult to quantitatively and accurately evaluate salt tolerance in rice. In 1982, the “single stem (plant) classification method” was established by the National Cooperative Program of Rice Salt Tolerance Identification. However, using this method, it is difficult to accurately identify salt tolerance in rice due to poor comparability and the availability of different cultivars with different growth periods, leaf numbers, or developmental processes.

Direct seeding has become a popular rice planting method. Thus, it is important to accurately evaluate salt tolerance in rice at the germination stage. Relative salt damage rate was recently used to evaluate rice salt tolerance during the germination stage and the physiological parameters such as GR, RL
decreased to varying degrees after salt stress (Zheng et al. 2018). Similar results were reported in soybean (Glycine max) (Chen et al. 2018; Cao et al. 2019; Tuyen et al. 2010; Jin et al. 2019), Arabidopsis (Orsini et al. 2010; Zhu 2000), sorghum (Ding et al. 2018), and other crops. However, which growth indicator is reliable and best reflects salt tolerance and how salt tolerance in a rice cultivar should be evaluated are still unresolved due to the small amount of cultivars and inconsistency of physiological indicators and analysis methods. Convenient, effective, reliable salt tolerance indicators are the basis for accurately evaluating salt tolerance and for breeding salt-tolerant crops (Vitart et al. 2001).

Because salt tolerance in rice is a quantitative genetic trait controlled by multiple genes, and the performance of salt tolerance-related traits varies among genotype, it is difficult to evaluate salt tolerance comprehensively and accurately based on a single identification index. Various statistical analysis methods can be used to quantify salt tolerance-related indicators, establish a quantitative relationship with the degree of salt tolerance, and effectively identify the salt tolerance of crops. Multivariate statistical analysis methods include correlation analysis, factor analysis, principal component analysis, cluster analysis, correspondence analysis, and multivariate analysis of variance (Kuuliala et al. 2018).

In the current study, MFVs and STIs of the physiological parameters such as GR, RL, SL, RFW, SFW, TFW and their average MFVs of 140 japonica rice cultivars at the germination stage were calculated (Table S1, 3, 4). The mean MFV is a multi-index used to evaluate salt tolerance in plants: the larger the mean MFV, the more salt tolerant the plant. Therefore, we used the MFVs of 140 Japonica rice cultivars and hierarchical cluster analysis based on Ward's method to evaluate the salt tolerance of 140 japonica rice cultivars during the germination stage (Table 2 and Table S2, Fig. 3). Among these cultivars, 90 were salt tolerant (including HST and ST), 46 were WST, and 4 were salt sensitive (including HSS and SS) during the germination stage (Fig. 2).

The use of mean MFVs can avoid information overlap caused by one-sided evaluation of rice salt tolerance and the different degrees of correlation among indicators. To evaluate the salt tolerance of rice cultivars conveniently and reliably, we established a mathematical formula for evaluating salt tolerance by multiple regression analysis (Table 2). Using this formula, the salt tolerance of any japonica rice cultivar can be estimated by calculating the Y value: the bigger the y value, the better the salt tolerance. This is the first mathematical model designed to evaluate the salt tolerance of any japonica rice cultivar. Although our model is reliable for evaluating salt tolerance in rice, it involves measuring many physiological parameters, a time-consuming and laborious process.

To more effectively measure salt tolerance in rice during seed germination, we analyzed the consistency between the STI of each single parameter and the mean MFV (Fig. 4), as this relationship could be used to further identify salt tolerance in rice. According to our data, the STI of TFW (total fresh weight) under 150 mM NaCl treatment was the most consistent ($R^2 = 0.84$) with salt tolerance in the 140 japonica rice cultivars. Therefore, STI of TFW can be used as a reliable screening trait to effectively evaluate salt tolerance in japonica rice, which was further proved using twelve cultivars with different salt tolerance (Fig. 5).
Conclusions

We identified 19 HST, 74 ST, 43 WST, and 4 SS japonica rice cultivars during the germination stage. In addition, we developed a mathematical model for evaluating salt tolerance in rice. STI of TFW is a reliable, accurate indicator of salt tolerance in japonica rice. These findings should greatly facilitate the evaluation of salt tolerance in japonica rice cultivars during seed germination and the breeding of salt-tolerant rice varieties.

Abbreviations

GR: germination rate; SL: shoot length; RL: root length; RFW: root fresh weight; SFW: shoot fresh weight; TFW: total fresh weight; STI: salt-tolerance index; MFV: membership function value; HST: highly salt tolerant; ST: salt tolerant; WST: weakly salt tolerant; SS: salt sensitive.

Declarations

Acknowledgments

Not applicable

Author’s contributions

Baoshan Wang and Xianzhi Xie designed the research. Xiu Jing and Ping Mi performed the experiments. All authors analyzed the data. Xiu Jing and Baoshan Wang wrote the paper with contributions from the other authors.

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Availability of data and materials

The datasets used and/or analyzed during the current study are available from the corresponding author upon reasonable request.

Ethics approval and consent to participate

Not applicable
Consent for publication

Not applicable

Competing interests

The authors declare that they have no competing interests.

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**Supplementary Files Legend**

Additional file:

Table S1. MFVs and evaluation of salt tolerance in 140 japonica rice cultivars at the germination stage.

Table S2. Number of japonica rice cultivars with different levels of salt tolerance based on hierarchical cluster analysis under 150 mmol/L NaCl treatment.

Table S3. Effect of NaCl treatment on the growth parameters of 140 japonica rice cultivars.

Table S4. Salt tolerance indices of 140 japonica rice cultivars at the germination stage.

**Figures**
Figure 1

Relative germination rates of salt-tolerant (pokkali) and salt-sensitive (Nipponbare) rice under different NaCl concentrations. Data are the means of three replicates at each NaCl concentration. The GR of pokkali and Nipponbare was 100% and 98.33%, respectively, in the presence of 0 mmol L−1 NaCl.
Figure 2

Proportion of the 140 japonica rice cultivars with different degrees of salt tolerance based on their mean MFVs under 150 mmol L⁻¹ NaCl. HST, highly salt tolerant; ST, salt tolerant; WST, weakly salt tolerant; SS, salt sensitive. The number above each column represents the number of cultivars.
Figure 3

Hierarchical cluster analysis based on Ward's method to evaluate the salt tolerance of 140 japonica rice cultivars. The names in the red boxes refer to cultivar names of the category. HST, highly salt tolerant; ST, salt tolerant; WST, weakly salt tolerant; and SS, salt sensitive.
The linear fit between the STI of each physiological parameter and the mean MFV of a specific rice cultivar (140 japonica rice cultivars with different levels salt tolerance). (A): between mean MFV and STI of RL; (B): between mean MFV and STI of SL; (C): between mean MFV and STI of RFW; (D): between mean MFV and STI of SFW; (E): between mean MFV and STI of TFW.

Figure 4
Figure 5

Phenotypes of different rice cultivars (SS, A; WST, B; ST, C and HST, D) germinated at 7 DAS under 0 (left) and 150 mmol L-1 NaCl (right) treatment and the total fresh weight per plant for SS, a; WST, b; ST, c and HST, d, respectively. Data are means (n = 3) ± SD. Different letters indicate significant differences at P < 0.05.
Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- TableS4.xlsx
- TableS3.xls
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