17

Sci. Rep. Fac. Agr. OKAYAMA Univ. (82), 17-23 (1993)

Salt Exclusion Rate in Rice Roots in Relation to Ion Species

Mikio TSUCHIYA, Hitoshi NAITO, Yumi TAKAGI and Seiichi KUMANO (Department of Eco-physiology for Crop Production)

Received July 1, 1993

Introduction

The growth rate of rice under saline conditions is negatively correlated with top-Na content¹²), therefore, to maintain growth, it is important that sodium uptake and transport to the top is reduced. It is reported^{1,2} that with root anoxia, the exclusion mechanism in corn broke down so that much greater amounts of Na reached the shoots. It is considered that this exclusion mechanism is an active ion transport. Using metabolic inhibitors, Tanaka and Tadano⁸⁾ showed that iron exclusion by rice roots was dependent on the metabolic activity of the roots, and Yamanouchi¹¹ showed that Na content of the shoots increased upon the pre-treatment with a metabolic inhibitor. We express exclusion in rice as the transpiration stream concentration factor (TSCF) which is the ratio of ion concentration in transpiration stream to that of root medium. In our previous report⁹, our results showed that TSCF decreased with an increase in the transpiration rate which implied that sodium-exclusion efficiency changed with the transpiration rate. Moreover, we showed that the amount of Na translocated to the top decreased with an increase in the transpiration rate. This result indicates that an increase in the transpiration rate contributes to a decrease in the amount of Na translocated to the top through the lowering of TSCF of Na⁺. On the other hand, root respiration did not affect top-Na content. Therefore, it was suggested that sodium exclusion in rice roots was a nonmetabolic process and not directly related to the metabolism of root respiration.

In this study, we investigated the exclusion rate of some ion species to discover the characteristics of the salt exclusion in rice roots.

Ion	Radius of a hydrated ion ^{a)} (Å)	Components of treatment solution	Concentration (mM)
K*	3.31	KCl	99.54
		KNO_3	0.28
		$\mathrm{KH}_{2}\mathrm{PO}_{4}$	0.18
Na+	3.58	NaCl	100.00
Li+	3.82	LiCl	100.00
Ca ²⁺	4.12	CaCl ₂	99.63
		$Ca(NO_3)_2$	0.37
Mg ²⁺	4.28	MgCl ₂	99.45
		MgSO₄	0.55

Table 1 Components of treatment solution and radius of a hydrated ion

a) From the data in the reference 6).

Materials and Methods

Salt tolerant rice variety : Kala-Rata 1-24 (KR1) and salt sensitive rice variety : IR28 were used. In May 12, 1992, germinated seeds were placed on a mesh in a plastic vessel filled with water. At the 2nd leaf stage, half strength of Kimura B nutrient solution was used, and at the 3 rd leaf stage, seedlings were transplanted into styrofoam at 4 cm intervals and the plastic vessel (50*l*) was filled with standard concentration of Kimura B

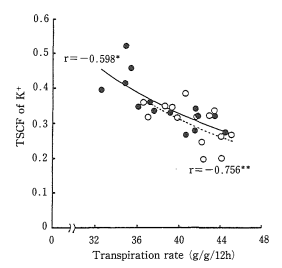


Fig. 1 Relationship between transpiration rate and transpiration stream concentration factor (TSCF) of K⁺.
 ● KR1, ○----: IR28.

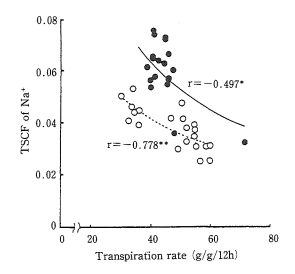


Fig. 2 Relationship between transpiration rate and transpiration stream concentration factor (TSCF) of Na⁺.
→ : KR1, ○----: : IR28.

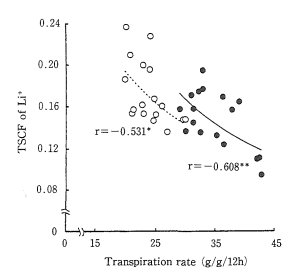


Fig. 3 Relationship between transpiration rate and transpiration stream concentraion factor (TSCF) of Li⁺.
● — : KR1, ○-----: IR28.

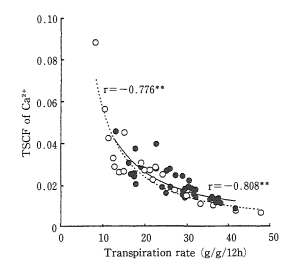


Fig. 4 Relationship between transpiration rate and transpiration stream concentration factor (TSCF) of Ca²⁺.
 ● — : KR1, ○----: : IR28.

nutrient solution. Culture solution was changed every 4 days, and the pH of culture solution was maintained at 5.5 everyday. At the 7 or 8th leaf stage, seedlings were transplanted into plastic bottles (250 ml), the stem base was supported with cotton, and treated with K⁺, Na⁺, Li⁺, Ca²⁺ or Mg²⁺ respectively for 12 hours under 40, 60 and 80 % relative humidity. Transpiration was measured by the decrease of bottle weight during the treatment. Each treatment solution was made by adding chloride to Kimura B nutrient solution to make a 100 mM concentration of each cation (Table 1). Transpiration

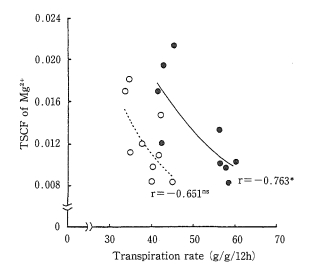


Fig. 5 Relationship between transpiration rate and transpiration stream concentration factor (TSCF) of Mg²⁺.
 ● — : KR1, ○----: IR28.

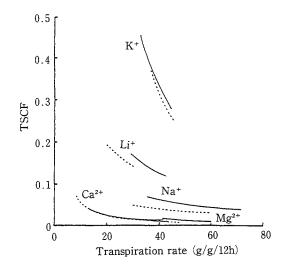


Fig. 6 Relationship between transpiration rate and transpiration stream concentration factor (TSCF) of each cation. _____: KR1, ----: IR28.

tion stream concentration factor indicates the ratio of ion concentration in transpiration stream to that of the root medium, and was calculated as follows.

TSCF = ion concentration in transpiration stream/ion concentration in root medium

= [(ion content of shoot after treatment-ion content before treatment)/amount of transpiration]/ion concentration of treatment solution.

 K^+ , Li^+ and Mg^{2+} were extracted by hydrochloric acid, and Ca^{2+} was extracted by wet ashing. After extraction, K, Li, Mg and Ca content was measured by atomic

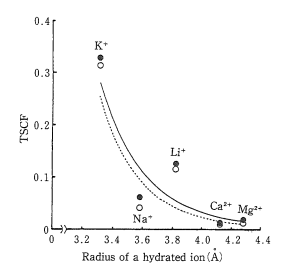


Fig. 7 Relationship between radius of a hydrated ion and transpiration stream concentration factor (TSCF) of each cation at 40 (g/g/12hr) transpiration rate.
KR1, O-----: IR28.

spectrometer (Hitachi 180-30). Na⁺ was extracted in boiling water and content was measured by ion chromatography (Shimadzu HIC-6A).

Results and Discussion

It was reported⁹⁾ that TSCF of Na⁺ was negatively correlated with transpiration. TSCF of each cation was also negatively correlated with transpiration as in the case of Na^+ (Fig. 1~5). These results indicate that ion exclusion rates change with transpiration. In another report⁵, TSCF of Cl⁻ was highly correlated with TSCF of Na⁺ under 100 mM NaCl condition, and the ratio of exclusion of Na⁺ to that of Cl⁻ was almost constant. Therefore, it was considered that the exclusion mechanism also works on anions. At the same transpiration rate, TSCF of IR28 was lower than that of KR1 and indicated that exclusion efficiency was essentially higher in IR28 than in KR1. It was considered that the varietal difference in exclusion efficiency at the same transpiration rate was related with differences in the root structure and chemical compositions such as cellulose and silica content¹⁰⁾. The differences in TSCF of K^+ , Ca^{2+} and Mg^{2+} between both varieties were relatively smaller than those of Na^+ and Li^+ (Fig. 6). This result indicates that the difference of exclusion rate between varieties was affected by ion species. In rice plants, Tanaka⁷ investigated the relationship between transpiration and ion absorption from the nutrient solution, and showed that K⁺ was absorbed actively,whereas Na⁺, Mg²⁺ and Ca²⁺ were excluded. In spite of the difference in the ion concentration of the root medium, the result that K^+ was relatively well absorbed, while, Na⁺, Mg²⁺ and Ca²⁺ (in this order) were hardly absorbed, corresponds with our result. In the case of coexistence of monovalent and divalent cations, rice root with lower cation exchange capacity (CEC) absorbs monovalent cation more readily than divalent cation like as Ca^{2+} and $Mg^{2+3,4)}$.

It was suggested that the difference in exclusion rate between ion species might be affected by the electrical characteristics of roots. TSCF at the same transpiration rate seemed to be larger with the decrease in radius of hydrated ion⁶⁾ (Fig. 7). This implied that ion exclusion rate was affected by the radius of hydrated ion.

Summary

We investigated the exclusion rate of some ion species in order to discover the features of salt exclusion in rice roots. TSCF of each cation was negatively correlated with the transpiration rate as in the case of Na⁺. These results indicated that ion exclusion rates change with the transpiration rate. At the same transpiration rate, TSCF of IR28 was lower than that of KR1, which indicated that exclusion efficiency was essentially higher in IR28. The differences in TSCF of K⁺, Ca²⁺ and Mg²⁺ between both varieties were relatively small compared with those of Na⁺ and Li⁺. These results indicated that the difference in exclusion rate between varieties was affected by ion species. TSCF at the same transpiration rate seemed to be larger with the decrease in radius of hydrated ion. From these results, it was suggested that the exclusion system of Na⁺ in rice under saline conditions also works for K⁺, Li⁺, Ca²⁺ and Mg²⁺, and is driven by transpiration. It was also noted that exclusion may be affected by the radius of hydrated ion.

References

- Drew, M. C. and A. Läuchli : Oxygen-dependent exclusion of sodium ions from shoots by roots of Zea mays (cv Pioneer 3906) in relation to salinity damage. Plant Physiol. 79, 171-176 (1985)
- Drew, M. C. and E. Dikumwin : Sodium exclusion from the shoots by roots of Zea mays (cv LG11) and its breakdown with oxygen deficiency. J. Exp. Bot. 162, 55-62 (1985)
- Mitsui, S., T. Okamoto and K. Kumazawa : Dynamic studies on the nutrients uptake by crop plants (part 11). Studies on the base exchange capacity of plant roots. Jpn. J. Soil Sci. Plant Nutr. 27, 30-32 (1956) (In Japanese with English summary)
- Mitsui, S. and M. Ueda : Dynamic studies on the nutrients uptake by crop plants (part 24). Measurement of cation exchange capacity and strength. Jpn. J. Soil Sci. Plant Nutr. 30, 487-491 (1960) (Translated from Japanese by the present authors)
- Naito, H., M. Tsuchiya and S. Kumano : Effect of transpiration and root respiration on sodium uptake in NaCl-treated rice plant. Jpn. J. Crop Sci. 62 (Extra issue 1), 138-139 (1993) (In Japanese)
- Nakagawa, T.: Separation membrane. Fundamentals and utilization. 43-92, Sangyo Tosho, Tokyo (1987) (Translated from Japanese by the present authors)
- Tanaka, A.: Active exclusion of ion in rice root. Jpn. J. Soil Sci. Plant Nutr. 41, 457-460 (1970) (Translated from Japanese by the present authors)
- Tanaka, A. and T. Tadano : Studies on iron nutrition in rice plant. (2). Iron exclusion by rice roots. Jpn. J. Soil Sci. Plant Nutr. 40, 469-472 (1969) (Translated from Japanese by the present authors)
- Tsuchiya, M., H. Naito, H. Ehara and T. Ogo: Physiological response to salinity in rice plant. I. Relationship between Na⁺ uptake and transpiration under different humidity and salinity conditions. Jpn. J. Crop Sci. 61, 16-21 (1992) (In Japanese with English abstract)
- Tsuchiya, M., M. Miyake and H. Naito : A possible mechanism for Na⁺ exclusion by rice root under NaCI-stress condition. Jpn. J. Crop Sci. 62 (Extra issue 1), 140-141 (1993) (In Japanese)
- 11) Yamanouchi, M.: The mechanisms of salinity tolerance in rice plants. Relationships between the varietal difference of salinity tolerance and characteristics of absoption and translocation of sodium ion (2). Jpn. J. Soil Sci. Plant Nutr. 60, 210-219 (1989) (In Japanese with English summary)
- 12) Yamanouchi, M., Y. Maeda and T. Nagai : Relationthip between the varietal difference of salt tolerance and characteristics of sodium absorption. (1). Rice. Jpn. J. Soil Sci. Plant Nutr. 58, 591 -594 (1987) (Translated from Japanese by the present authors)

イネの根における塩排除効率のイオン種による差異

土屋幹夫・内藤 整・高木由美・熊野誠一 (作物機能調節学講座)

高塩分濃度条件下のイネにみられるナトリウム排除機能が他のイオンにはどの様に働くの かを調べた.その結果,供試イネ2品種において,K⁺,Li⁺,Ca²⁺およびMg²⁺に対してもNa⁺ の場合と同じく,蒸散速度の増加に伴う蒸散流濃度係数(TSCF)の低下が認められ,蒸散速 度の大小によってイオンの排除効率が変化することが明確となった.同じ蒸散速度の場合に は IR28の TSCF が KR1より小さく,本来的に IR28でイオンの排除効率が高いことが明ら かとなった.また,K⁺,Ca²⁺および Mg²⁺では IR28と KR1の TSCF の差は小さく,Na⁺, Li⁺ではその差がより大きい傾向が認められ,イオンの種類によって品種間差異の程度が異な ることが明らかとなった.そして,イオンの大きさと TSCF の関係については,水和半径の 大きいイオンほど TSCF が小さい傾向が認められ,イオンの水和半径の大小によってもイオ ンの排除効率が変化することが推察された.

以上の結果より、高塩分濃度条件下におけるイネに認められた Na⁺の排除システムが K⁺, Li⁺, Ca²⁺および Mg²⁺に対しても、Na⁺の場合と同様に蒸散を駆動力として働き、本来的に は IR28で排除効率が高く、そしてイオンの大きさによって排除効率が影響をうけるシステム であることが推察された.