

Short Communication

- 4. Wang Y, Du F, Li Y, Wang J, Zhao X, et al. (2022) Global №-Methyladenosine Ú¦ [, ļi}*ÅÜ^ç^æ|^åλœ^ÅVi••[×]^ÊÙ]^&i,&ÅÒ]iɛ!æ}•&li]c[{ i&ÅÜ^* `|æi[}Å [-ÅÜi&^Å Responses to Salt Stress. Int J Mol Sci 23: 2091.
- Alam MS, Kong J, Tao R, Ahmed T, Alamin M, et al. (2022) CRISPR/Cas9 Mediated Knockout of the OsbHLH024 Transcription Factor Improves Salt Stress Resistance in Rice (Oryza sativa L.). Plants 11: 1184.
- Ahmed S, Heo TY, Roy Choudhury A, Walitang DI, Choi J, et al. (2021) Accumulation of compatible solutes in rice (*Oryza sativa L.*) cultivars by inoculation of endophytic plant growth promoting bacteria to alleviate salt stress. Appl Biol Chem 64:1-14.
- Hui L, Liu D, Wang Y, Li S, Yin L, et al. (2022) Overexpression of Rice Monogalactosyldiacylglycerol Synthase OsMGD Leads to Enhanced Salt Tolerance in Rice. Agronomy 12: 568.