

Drought and salinity tolerance in rice (Oryza sativa L.)

Drought and salinity tolerance in rice (Oryza sativa L.): cell biology ap-proaches

ABSTRACT

The rationale of our project is to use a strategy of over-expression of proteins suspected to be involved in (1) osmotic adjustment and (2) endosomal trafficking for a better understanding of drought and salt tolerance in rice plants.

Keywords : Developing the plant of the future, Operation, Protein/proteomic, Salinity stress, Water deficit, Rice

Year: 2015 Project number: 1502-001 Type of funding: AAP MOBILITE Project type: AAP Research units in the network: Start date: 2016-04-01 End date: 2017-12-31 Flagship project: no

Project leader : Doan Trung Luu Project leader's institution : CNRS Project leader's RU : BPMP

Budget allocated : 10000 € Total budget allocated (including co-financing) : 10000 € Funding : Labex