

Date: 14.05.2021

REPORTING

## **PROJECT TITLE**

Crosstalk between nutrient and drought sensing pathways in Arabidopsis

## CONSORTIUM

P 1	Dirk Becker		
-----	-------------	--	--

## SUMMARY OF THE REPORT

Elucidating the complex interconnection of two nutrients (nitrate and potassium) and drought stress and how signals from either site – nutrient availability (available nitrate and or potassium concentration) versus abiotic conditions (drought stress) – evoke appropriate responses, is at the heart of this proposal.