

Supplementary Material

Salicylic acid-functionalised chitosan nanoparticles restore impaired sucrose metabolism in the developing anther of cotton (*Gossypium hirsutum*) under heat stress

Khyati R. Savani^A, H. P. Gajera^{A,}, Darshna G. Hirpara^A, Disha D. Savaliya^A, and U. K. Kandoliya^A*

^ADepartment of Biotechnology, College of Agriculture, Junagadh Agricultural University, Junagadh 362 001, Gujarat, India.

*Correspondence to: H. P. Gajera Department of Biotechnology, College of Agriculture, Junagadh Agricultural University, Junagadh 362 001, Gujarat, India Email: harsukhgajera@yahoo.com

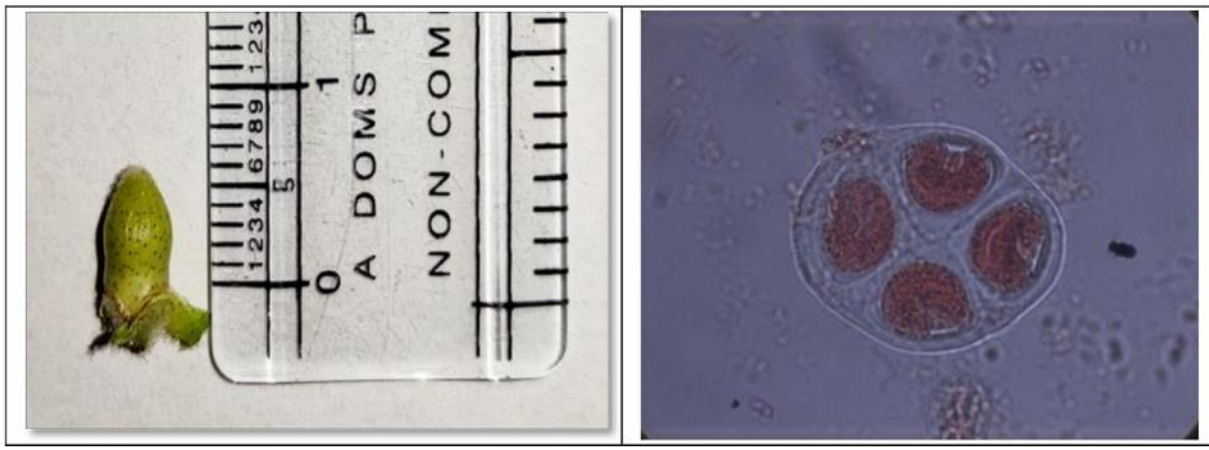


Fig. S1 The microscopic examination (40x) confirming tetrad pollen development stage in cotton