

GWAS of tomato response to water deficit: focus on major fruit quality traits

Elise Albert, Vincent Segura, Justine Gricourt, Romain Novaretti, Yolande Carretero, Esther Pelpoir, Julien Bonnefoi, Laurent Derivot, Mathilde Causse

▶ To cite this version:

Elise Albert, Vincent Segura, Justine Gricourt, Romain Novaretti, Yolande Carretero, et al.. GWAS of tomato response to water deficit: focus on major fruit quality traits. 13. Solanaceae Conference, Sep 2016, Davis, United States. 2016. hal-02799533

HAL Id: hal-02799533 https://hal.inrae.fr/hal-02799533v1

Submitted on 5 Jun2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



INRA SCIENCE & IMPACT

GWAS of tomato response to water deficit: focus on major fruit quality traits



Albert E.^a, Segura V.^b, Gricourt J.^a, Novaretti R.^a, Carretero Y.^a, Pelpoir E.^a, Bonnefoi J.^c, Derivot L.^c, Causse M.^a

^a INRA, UR1052 GAFL, 84143 Montfavet, France |^b INRA, UR0588 AGPF, F-45075 Orléans, France | ^c GAUTIER Semences, F-13630 Eyragues, France

Context

- Water scarcity is a crucial constraint for agriculture productivity. \bullet
- Water deficit can improve tomato flavour by concentrating the major taste compounds in the fruit, but the right balance must be found **to limit yield loss**. [1]

Materials & Methods

- 141 highly diverse small fruited accessions, among which 4 were fully re-sequenced [5]
- **Greenhouse** experiment with **two watering conditions** • well watered: WW
- There is a high genetic variability for response to water deficit in lacksquarecultivated tomato (S. lycopersicum), in particular in small fruited accessions (S. I. cerasiforme). [2]

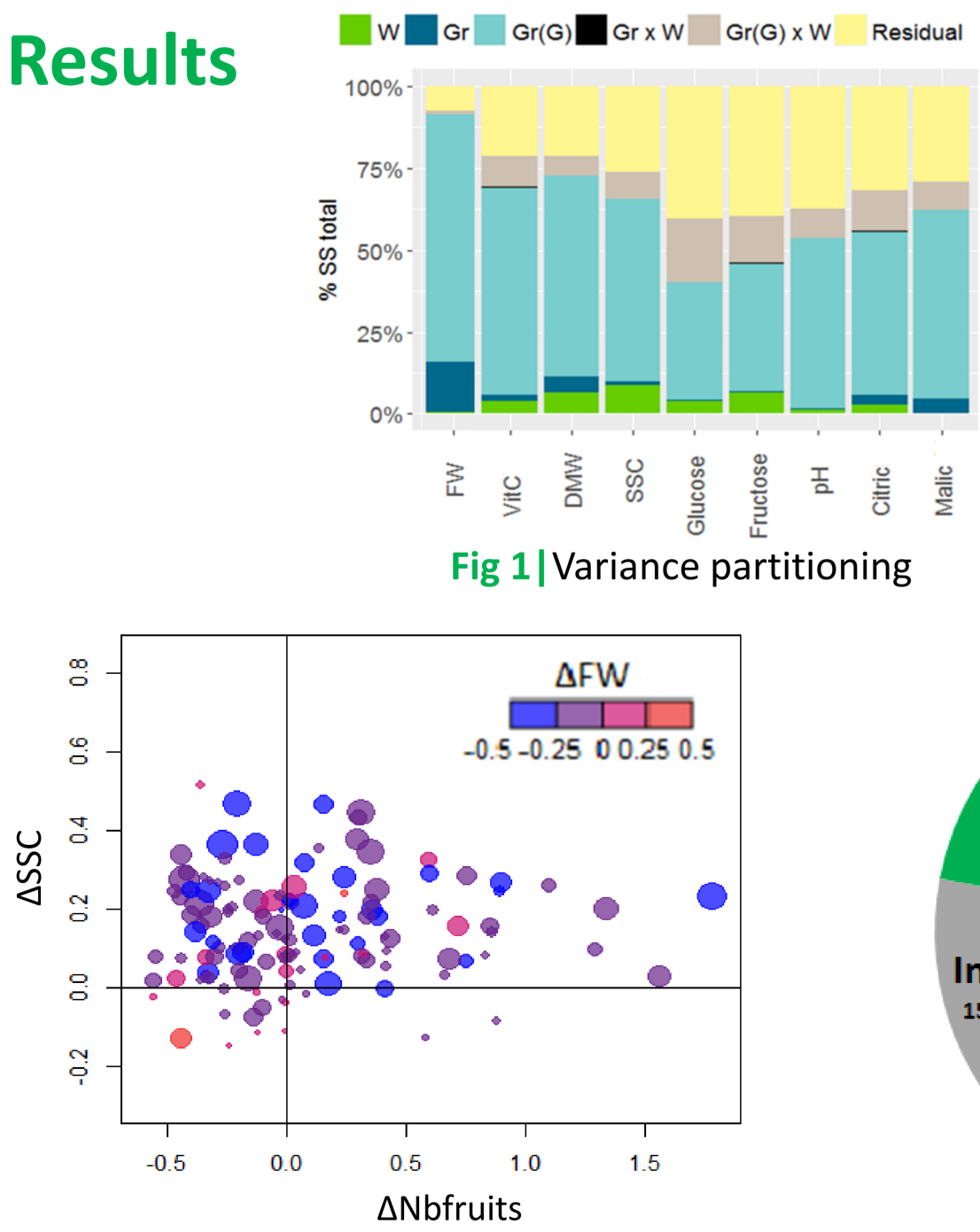
Objectives

Using small fruited accessions, we aimed to (1) characterize the pattern of genotype by watering regime interactions at the phenotypic & genotypic levels, and (2) identify the major loci and **genes** involved in tomato fruit quality variation under water deficit.

- water deficit: WD = 40% WW
- **11 fruit traits**: fruit number, fresh weight (FW), dry matter (DMW), soluble sugar (SSC), ascorbic acid (VitC), glucose, fructose, pH, malic & citric acid content
- **6,501 SNP** genotyped over the genome (SOLCAP array)
- Genome Wide Association (GWA):

- multi loci mixed model: **MLMM** [3] (highly polygenic traits) - multi trait mixed model: **MTMM** [4] (G x W tests)

Publicly available **expression data** (tomato genome consortium)



The trait variations resulted from large genotypic effects and medium genotype by watering regime interaction effects.

(W = watering, Gr = genetic group,

G = genotype)

8 -	Chromosome 11
~ 7 -	•
6 -	
5 -	
4 -	
3 -	

Fig 2 Fruit quality & Yield variations $\Delta = (WD-WW)/WW$

WD WD&WW 18 associations 25 associations Interactive **15** associations ww 23 associations

Fig 3 Marker-trait associations according to their type

A total of **81** associations were identified, 51% were specific to one condition (WD or WW) and 18% were interactive with the watering regime.

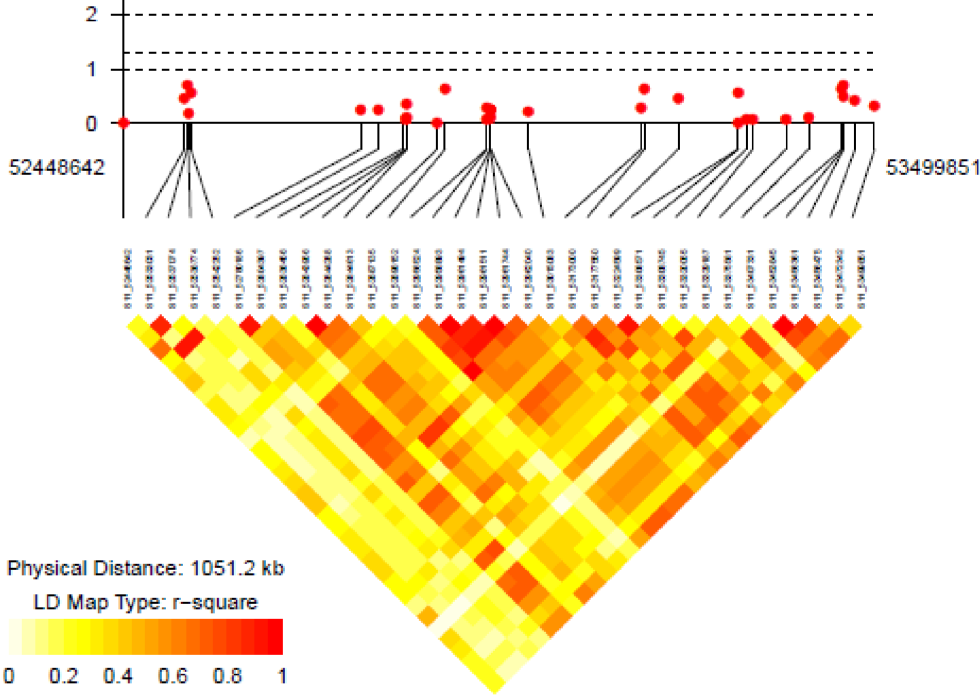


Fig 4 Manhattan plot & LD heatmap

↑ An association was detected on chr11 for Fructose under WD, including in its linkage disequilibrium block 5 genes, all expressed in tomato fruit. Among these genes, one encodes a 'Neutral Invertase' with a non-synonymous

Fifty accessions (with small to medium fruit size) had **both** improved fruit SCC and maintained fruit number under WD.

variants between the 4 re-sequenced accessions of the GWA collection.

Take home messages

- ✓ Tomato quality could be improved under deficit irrigation while maintaining yield.
- ✓ The underlying genetic architecture relies on numerous loci with small effects and varies with water availability.
- ✓ Genes related to sugar metabolism were identified under some associations and could control the variations observed.

