

QTL for water stress resistance and water use efficiency in alfalfa

Bernadette Julier, Karine Bernard, Meriem Abdelguerfi-Laouar, Sripada M. Udupa, Yasmine Semiani, O. Sfarni, Nadia Elboutahiri, Ferdaous Gasmi, Philippe P. Barre, Thierry Huguet, et al.

▶ To cite this version:

Bernadette Julier, Karine Bernard, Meriem Abdelguerfi-Laouar, Sripada M. Udupa, Yasmine Semiani, et al.. QTL for water stress resistance and water use efficiency in alfalfa. 41. North American Alfalfa Improvement Conference & 20. Trifolium Conference, National Alfalfa & Forage Alliance (NAFA). St. Paul, USA., Jun 2008, Dallas, United States. hal-02755440

HAL Id: hal-02755440 https://hal.inrae.fr/hal-02755440

Submitted on 3 Jun2020

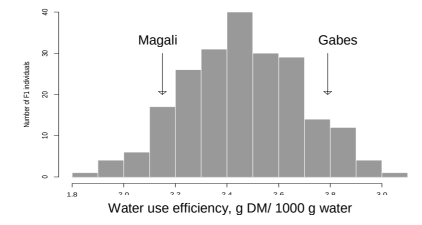
HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **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. Bernadette Julier¹, Karine Bernard¹, Meriem Abdelguerfi-Laouar², Sripada M. Udupa³, Yasmine Semiani², O. Sfarni², Nadia Elboutahiri⁴, Ferdaous Gasmi⁵, Philippe Barre¹, Thierry Huguet⁶ and François Lelièvre⁷

¹INRA, UR 4, BP 6, 86600 Lusignan, France, ²INRA, El-Harrach Alger, Algérie, ³ INRA-ICARDA, Rabat, Maroc, ⁴INRA, Rabat, Morocco. ⁵IRA Medenine, Tunisie, ⁶ ENSA Toulouse, France, ⁷INRA, UMR System, 34060 Montpellier cedex 1.

Alfalfa is a perennial crop often grown under dry climates with irrigation. In these conditions, adaptation to water stress conditions gathers two mechanisms: to overcome dry conditions under hot climates without irrigation because of water shortage and to have a better efficiency of water supply. This second parameter, named as water use efficiency by crop physiologists, describes the efficiency of a plant to use water for biomass accumulation. The objective of the study was to detect QTL for water stress resistance and water use efficiency in a mapping population of alfalfa.

A F1 mapping population of 224 individuals was obtained between two plants originating from South of France (Magali) and from a Tunisian oasis (Gabes). The Tunisian plant was supposed to be adapted to water stress conditions. SSR markers were tested for amplification and polymorphism among the parents. Eighty five markers were used, generating 280 alleles. The map, calculated with TetraploidMap software, comprised 8 linkage groups for each parent. Water use efficiency was measured at Montpellier in six growing cycles under well-watered conditions. Plants were transplanted in 2m-high columns, filled with soil. Aerial dry matter was measured at the end of each growing cycle. The consumed water by individual plants was precisely measured. WUE for each plant was calculated as aerial dry matter (g) / consumed water (1000 g). Average value of WUE over the six cycles was calculated. QTL detection was carried out by analysis of variance. In a first step, a simple ANOVA with each allele was made. The significant alleles were then submitted to a multiple ANOVA, using the option SS2 of proc GLM of SAS.

The two parents significantly differed for WUE under irrigated conditions, and the F1 population showed a quantitative variation for this trait (figure). In simple ANOVA, nine markers/alleles had a significant effect on WUE variation. In multiple ANOVA, six markers/alleles has a significant effect, the part of the variation explained (R²) reached 31.0%. They were located on chromosomes 2, 3 7 and 8. This QTL detection will be completed by the analysis of other traits, as WUE in dry conditions and drought tolerance. The QTLs will be useful to better understand adaptation to water stress conditions in alfalfa and to breed improved varieties.



This study was supported by European Union, program INCO PERMED (Improvement of native PERennial forage plants for sustainibility of Mediterranean farming systems), Workpackage 2, 2004-2008.