



## Genetic diversity for germination in response to temperature in a set of lucerne varieties

Junpeng Niu, Wagdi Ghaleb, Bernadette Julier

### ► To cite this version:

Junpeng Niu, Wagdi Ghaleb, Bernadette Julier. Genetic diversity for germination in response to temperature in a set of lucerne varieties. 11. International Herbage Seed Group Conference (IHSG 2023), Jun 2023, Angers, France. , pp.180-180, 2023, Proceedings and Abstracts of the 11th International Herbage Seed Group Conference (IHSG 2023). hal-04172886

**HAL Id: hal-04172886**

**<https://hal.inrae.fr/hal-04172886>**

Submitted on 28 Jul 2023

**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.

## GENETIC DIVERSITY FOR GERMINATION IN RESPONSE TO TEMPERATURE IN A SET OF LUCERNE VARIETIES

*Junpeng Niu, INRAE P3F – France – junpeng.niu@inrae.fr*  
*Wagdi Ghaleb, INRAE P3F – France – wagdi.ghaleb@inrae.fr*  
*Bernadette Julier, INRAE P3F – France – bernadette.julier@inrae.fr*

### Abstract

A large genetic diversity has been evidenced in the *Medicago sativa* complex for germination in response to temperature (Ghaleb et al., 2020). Here, we focused on a large set of 391 varieties cultivated worldwide. Their germination at 5, 15 and 34°C has been tested. The variation has been compared to the geographic origin of the varieties, their adaptation to climatic conditions (autumn dormancy) and their registration date. A significant genetic diversity has been evidenced. Non dormant varieties had a good germination at 34°C while dormant varieties were able to germinate at 5°C. The results offer prospect to improve the germinability of lucerne varieties to adapt this crop to variable temperature conditions that happen during sowing times.

**Keywords:** *Medicago sativa*, genetic diversity, lucerne, alfalfa



**11<sup>th</sup> INTERNATIONAL  
HERBAGE SEED GROUP  
CONFERENCE**



**11-18 JUNE 2023  
ANGERS CONGRESS CENTRE  
LOIRE VALLEY • FRANCE**

# **Proceedings & Abstracts**

