

第12回

フード・セキュリティ若手リサーチセミナー

12th Food Security Young Scientist Research Seminar

7月4日



**Floriculture research
Developed at the University of Chile**
from technical applications
to molecular breeding

Research activities developed by the Floriculture Research Group at the University of Chile, including 'Technical applications' such as postharvest and hydroponics of flowers; 'Characterization and domestication of new ornamental species, focused mainly in natives species for the Andes Mountains in Chile; and 'Breeding and genomics' considering floral scent and color as the main characters to study in ornamental plants.



講師

DANILO FERNANDO AROS ORELLANA

PhD. in Molecular Cell Biology
Assistant Professor

Faculty of Agricultural Sciences
UNIVERSITY OF CHILE



・日時：7月4日(月) 16:00~17:00 ・会場：生物農林学系A棟 A206

Date and Time : 4th July Monday, 16:00~17:00

Place : Institute of Biological and and Agricultural Sciences A, A-206

*** Undergraduate and Graduate students, Welcome!**

お問い合わせ先: 康 (Tel.: 4807, E-mail: kang.seungwon.ga@u.tsukuba.ac.jp)