



Fuente imagen: dicyt.com

International Symposium

“The vineyard of the future: technological advances for viticulture adaptation to climate

The Research and Extension Center for Irrigation and Agroclimatology (CITRA), the Program of Climate Change in Agriculture (PCCA) and the Faculty of Agronomic Sciences are pleased to invite you to the **International Symposium "The vineyard of the future: technological advances for viticulture adaptation to climate change"**. The vineyard of the future is an international initiative by researchers from Australia, Chile, Spain and the U.S.A. that aim to develop and implement modern technologies for viticulture to adapt to climate change. In this symposium, there will be presentations from the following key note speakers: Dr Sigfredo Fuentes (Australia), Prof. Javier Tardaguila (Spain), Dr Martin Mendez-Costabel (USA) and Prof. Samuel Ortega (Chile), Also, Dr. Carlos Poblete will carry out a flight demonstration of unmanned Aerial Vehicle (UAV).

This event will take place on Monday 29th of April, from 09:30 hrs, at the reception room of the Faculty of Agronomic Sciences, Universidad de Talca (Campus Talca, Av. Lircay s/n).

Registration and prices (www.citrautalca.cl)

Information and registration: rjorquera@utalca.cl

Telephone +56 71 200426

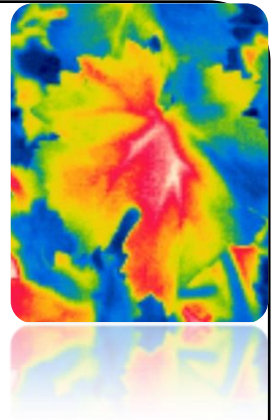
AUSPICIADORES



FONDEF
Fondo de Fomento al Desarrollo
Científico y Tecnológico



“Programa de investigación
sobre adaptación de la
agricultura al cambio climático”



PROGRAM

TIME	TOPIC	EXPOSITOR
9:30	Welcoming	Dr. Hernán Paillán Dean of Faculty of Agronomic Sciences
9:40	New and emerging Technologies for vineyards	Dr. Sigfredo Fuentes
10:20	Use of non-invasive sensing technologies in the vineyard	Dr. Javier Tardaguila
11:00	Coffee break	
11:20	Applications of remote sensing in viticulture	Dr. Samuel Ortega
12:00	Remote sensing applications for vineyard management in USA.	Dr. Martin Mendez-Costabel
12:40	Flight demonstration of unmanned Aerial Vehicle (UAV)	Dr. Carlos Poblete-Echeverría
13:00	End of the International Symposium	

AUSPICIADORES



FONDEF
Fondo de Fomento al Desarrollo Científico y Tecnológico



“Programa de investigación sobre adaptación de la agricultura al cambio climático”