Wheats&Women International Conference

Rome, June 14-15, 2018

ABSTRACT

CLIMATE CHANGES AND AGROECOSYSTEMS

ROSSI A.*, SMITH S.**, TIZIO. C.*

*) Environmental Biology Department, Sapienza Università di Roma, Italy **) Department of Ecology and Environmental Sciences, University of Adelaide, Australia

ecosystems; water; agriculture; energy.

The amount of carbon dioxide (CO_2) of the Earth's atmosphere is increasing, which has the potential of increasing greenhouse effect and air temperature in the future. Plants respond to environment CO_2 and temperature.

- FAC-SIMILE -

AUTHOR/S (TNR,10 cpi, uppercase) INSTITUTION/S (TNR, 10 cpi, normal,) KEYWORDS (TNR, 10 cpi, italic, max 5) TEXT (TNR, 10 cpi, justify) TNR: Times New Roman SESSION NUMBER

TITLE

(TNR, 12 cpi, bold, uppercase, no justify)

(only one, as listed in the conference programme, otherwise put X)



CORRESPONDING AUTHOR:			
Institution			
Phone	Cell phone	E-mail	