YOUNG RESEARCHERS INVOLVED IN THE PROJECT

Young researchers were involved in all research activities stipulated in the project. The results of their activity are:

ZLATI Cristina, PhD

4 papers published as seignior author

3 papers published as collaborator

PhD Thesis

Influence of some physiological and biochemical processes on scion rootstock association at some fruit tree species in the aim of agroporoductivity increasing

(presented in July 2009)

CAULET Raluca Petronela, PhD

3 papers published as seignior author 6 papers published as collaborator

Master Dissertation

Anatomo - morphological and biochemical researches concerning rootstock – scion interaction at some pear/quince combination with different compatibility degrees

(presented in February 2008)

PhD Thesis

Research concerning engrafted trees technologies improvement (presented in April 30, 2010)

PhD student BRINZA Maria

3 papers published as seignior author 5 papers published as collaborator

Master Dissertation

Aspects concerning graft incompatibility of some pear species grafted on quince

(presented in February 2009)

PhD Thesis

Research concerning graft incompatibility of fruit trees species (in preparation, planned for presentation in November 2010)