How to understand the alternate production in apple tree? A modeling approach of carbon and hormones fluxes
Fares Belhassine, Benoit Pallas, Damien Fumey, Evelyne Costes

To cite this version:
Fares Belhassine, Benoit Pallas, Damien Fumey, Evelyne Costes. How to understand the alternate production in apple tree? A modeling approach of carbon and hormones fluxes. 1. International Symposium on Flowering, Fruit Set and Alternate Bearing, Jun 2018, Palerme, Italy. 2017. hal-02735538

HAL Id: hal-02735538
https://hal.inrae.fr/hal-02735538
Submitted on 2 Jun 2020
How to understand the alternate production in apple tree?

A modeling approach of carbon and hormones fluxes

Fares Belhassine 1,2, Benoît Pallas 1, Damien Fume 2 , Evelyne Costes 1

Acknowledgements

The PhD scholarship of Fares Belhassine is funded by INRA, BAP department and ITK company

We thank Sébastien Martinez, Sylvie Bluy-Pierru and other members of AFEF team for their contributions in field experiments and measurements

References