Evaluation of Monilinia fructicola on apricot fruits

J. Del Cueto¹, P. Stefani², D. Christen¹

¹Agroscope Changins-Wädenswil Research Station ACW, Schloss, P.O. Box 185, 8820 Wädenswil, Switzerland. ²Department of Extension, Training and Communication, FiBL, Ackerstrasse 113 CH-5070 Frick, Switzerland. <u>jorge-luis.del-cueto-chocano@agroscope.admin.ch</u>

State of the art

Monilinia fructicola has been a quarantine pathogen in Europe until 2014; however, the disease risk remains large for *Prunus* species, because of the continuing spreading around Europe. In order to assess the impact of this fungus on apricot fruits, differences in variety susceptibility need to be evaluated.







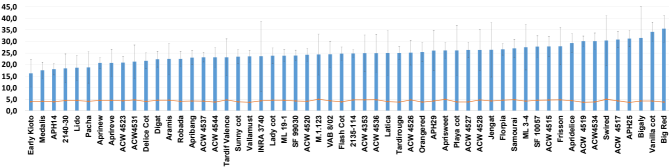
Materials and methods

- ✓ More than 50 different international varieties tested in Agroscope orchards in Switzerland were inoculated with *M. fructicola* at harvest time under controlled conditions (22°C, 80% RH, darkness).
- ✓ Ten mature fruits per variety were washed and, in a 4-mm long cut, infected with 10 µl of a spore suspension (10⁵ /ml) into the wound.
- ✓ After 60 hours, the diameter of the infection in the fruit was measured, as well as the pH of the flesh that could be a mechanism of resistance of the fruit by impeaching the entrance of the fungus.

Results and Conclusions

- ✓ Differences between the varieties were observed, variating between 15 and 35 mm of infection diameter.
- ✓ The most susceptible varieties were Big Red, Vanilla cot, Bigaly or Swired, while the most tolerant were Early Kioto, Medalis or Lido.
- ✓ No good correlation between branches and flowers symptoms and fruit symptoms was found, corroborating the fact that both infections are independent of each other.
- ✓ Furthermore, no link between the levels of *M. fructicola* infection and the pH characteristics of the fruit was found.





Fruit infection diameter (in mm) under controlled conditions in different varieties after inoculation with spores of *M. fructicola* under controlled conditions. Orange line indicates pH of the flesh.





Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Office fédéral de l'agriculture OFAG



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Département fédéral de l'économie, de la formation et de la recherche DEFR **Agroscope**