# **UC Riverside**

# **Journal of Citrus Pathology**

# **Title**

Tribute to Prof. Joseph Bové

## **Permalink**

https://escholarship.org/uc/item/8xd3s0kw

# **Journal**

Journal of Citrus Pathology, 4(1)

# **Author**

Ayres, A J

# **Publication Date**

2017

## DOI

10.5070/C441034832

# **Copyright Information**

Copyright 2017 by the author(s). This work is made available under the terms of a Creative Commons Attribution License, available at https://creativecommons.org/licenses/by/4.0/

Peer reviewed



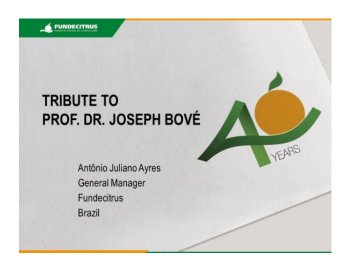
5th International Research Conference on Huanglongbing, Florida, 2017

# Tribute to Prof. Dr. Joseph Bové

AJ Ayres<sup>1</sup>

<sup>1</sup>Fundecitrus, SP, Brazil.

Citation: Ayres AJ. 2017. Tribute to Prof. Dr. Joseph Bové. J Cit Pathol. iocv\_journalcitruspathology\_34832.







### **OUTSTANDING CAREER**

#### Educational Background

- Agronomy in Sorbonne, Paris (1950-1955)
- Doctorate in UC Berkeley (1956-1958)
- PH-D in Pasteur Institute, Paris (1967)
- 2 "Nobel Prizes"

#### CIRAD/INRA Researcher

- INRA Director and President
- Virus and endogenous bacteria specialist

Member of Science Academy in France, Spain and Brazil Published more than 300 papers





# LEGACY TO BRAZILIAN CITRICULTURE

- 1959 Sete Lagoas Farm (Vitória Rosseti)
- 1962 Microbiology Course Instituto Biológico/SP (6 months)
- 1989 Xylella fastidiosa identification (Monique Garnier, Vitória Rosseti)
- 1992 CVC research leadership
- 1997 2016 Robust Cooperation with Fundecitrus:
- · More than 50 technical visits in Brazil (300 visits worldwide)
- Mentor at the Diagnostic Center (1999) and Biotechnology Laboratory (2009) at Fundecitrus
- Main supporter for sequencing Xylella fastidiosa (Partnership Fapesp-Fundecitrus)
- Cornerstone for the success of HLB Management in Brazil
  Japaners along with Fundecitrus researchers related to CVC, CSD, HLB and phytoplasma

"The more you love a person, the more you must beat this person. That's why I beat my Fundecitrus friends so much'

Dr. Bové





















## AN IRREPARABLE LOSS



"He was the most outstanding and complete scientist in citrus pathology of the world in the last decades. His solid background with basic and practical knowledge and his experience abroad along with his ability to lead and defend his ideas made him a role model. His contribution to the Brazilian citriculture is priceless and indeed. The current citriculture would not have overcome the main challenges without the brilliant mind and courage of this man and scientist who is recognized worldwide for being the one who made the HLB management possible."

#### FUNDECITRUS

# OUR MISSION TO BOVÉ

"The greatest tribute you can pay to the memory of my father is to keep the Brazilian citriculture healthy and the most competitive of the world."

Joseph Bové (oldest son)



# **FUNDECITRUS TRIBUTE**







