

1 D

ALMA MATER STUDIORUM - UNIVERSITÀ DI BOLOGNA DIPARTIMENTO DI COLTURE ARBOREE

Settore Viticoltura Viale G. Fanin 46, 40127 Bologna, Italia Tel. 0039-051.209.6429 – Fax 0039-051.209.6401 e-mail: viticolt@agrsci.unibo.it

CURRICULUM VITAE

Prof. Dr. Cesare Intrieri

Emeritus at the University of Bologna



1. Personal	
Surname:	INTRIERI
Name:	Cesare
Date of Birth:	1 January1938
Place of Birth:	Florence, Italy
Nationality:	Italian
Marital Status:	Married, two children
Business Address:	University of Bologna, Dipartimento Colture Arboree - Viale
	Giuseppe Fanin 46 - 40127 Bologna - Italy.
Office telephone:	0039 051-2096429
Fax:	0039 051-2096401
e-mail	viticolt@agrsci.unibo.it
Home address:	Via Luigi Bertelli 7 - 40068 San Lazzaro di Savena – Bologna - Italy
Home telephone:	0039 051-465046

2. Education

1959:	High School Degree (Classic Lyceum), Florence
1964:	Degree in Agricultural Sciences (plant genetics), University of Pisa
1969:	Ph.D in Pomology and Viticulture, University of Bologna
1971-1973:	Research Fellow at Pomology and Viticulture Depts., University of California at
	Davis, USA

3. Employment

1965-1969:	Assistant Professor, Chair of Pomology, University of Bologna
1969-1974:	Associate Professor of Viticulture, University of Bologna
1974-2005:	Full Professor, Chair of Viticulture, University of Bologna
1974-2008:	Director of the Viticultural Section of the Interdipartimental Centre for Viticulture
	and Enology Research, University of Bologna
2000-2006:	Director of the Interdipartimental Centre for Viticulture and Enology Research,
	University of Bologna

4. Other Offices

1975-present: Member, Italian Academy of Vines and Wines

1976-present: Member, National Academy of Agriculture

1984-present: Member, South African Society for Enology and Viticulture

1987-present: Member, American Society for Enology and Viticulture

1990-2009: Vice-President, Italian Academy of Vines and Wines 1991-present Member, Academy of "Georgofili", Florence

5. Research: Main Fields and Areas of Interest

My main research activities in viticulture over almost the last thirty years include work on vine training systems and related physiology, rootstocks and grape crop management techniques, vine mechanical pruning and harvesting, grape phenology, grapevine breeding and clonal selection, bioclimatic indices and cultivation-site selection, canopy architecture and related solar energy interception, dynamics of leaf efficiency, ampelography and ampelometrics, and cultivar identification through applied molecular biology techniques. These and other research interests are to be found on more then 400 publications on scientific and technical Italian and international magazines. These include presentations delivered as keynote "Invited Speaker" or "Lecturer" at conferences or congresses in Italy, France, Germany, Spain, Portugal, Switzerland, Brazil, USA, New Zealand, China and Australia.

Bologna, June 2011

Cesare Intrieri