



## Europass Curriculum Vitae

### Personal information

First name(s) / Surname(s) **Camelia POPA**  
Address(es) Bucuresti-Pitesti Road, Nr.37 ,117715, Stefanesti, Romania  
Telephone(s) +40248266838, 040248266814 Mobile: 040726892423  
Fax(es) +402248266808  
E-mail cameliapopa8@gmail.com  
Nationality Romanian  
Date of birth 23.11.1958  
Gender F

### Work experience

Dates 1.11.1984 up to date  
Occupation or position held Researcher II  
Main activities and responsibilities Responsible laboratory( CS II)  
Research activities-domain of Plants Breeding  
**Activities:**  
-Main coordinator, responsible in 13 research projects(Annex 1)  
- 65 scientific or technical papers. The main publications are presented in the Annex 2.  
- *author of 12 clonal selections for table grapes and wine(Annex 3)*  
- author of two patents for table grapes  
Coordinates activities in Laboratory improvement:  
-The study assortment of local varieties, the new and the world-wide varieties in order to determine the ability of adapting to the growing area of vineyards and their ameliorative value.  
-The recovery and the improvement of the productive assets of plantations by clone selection, stopping the erosion of genetic varieties of those able to capitalize on the most effective environmental conditions.  
-Creating varieties genetically restructured, for table grapes of high quality characterized by high production potential and quality, different periods of maturation, good adaptability to environment, resistant to diseases, frost and pests.  
**Responsibilities:**  
- Head of the Laboratory improvement - since 1998  
- Principal researcher class II – NRDIBH Stefanesti –Arges, since 1993  
- Member in the Research Council-NRDIBH Stefanesti-Arges  
Name and address of employer National Research and Development Institute for Biotechnology in Horticulture Stefanesti-Arges  
Bucuresti-Pitesti street, Nr.37 ,117715, Stefanesti, Romania,  
Type of business or sector Research department – Plants Breeding

### Education and training

Dates 2004  
Title of qualification awarded PhD  
Principal subjects/occupational skills covered Thesis Title *Research on improving the different varieties of wine full clonal selection (Aligote, Sauvignon, Cabernet Sauvignon)*  
Name and type of organisation providing education and training University of Craiova

Level in national or international classification | ISCED 6

Dates | 2007

Title of qualification awarded | The management of CDI Projects/

Principal subjects/occupational skills covered | The management of agriculture research projects

Name and type of organisation providing education and training | USAMV Bucuresti-UMP-MAKIS

Level in national or international classification | - National Hi Level.

**Personal skills and competences**

Mother tongue(s) | **Romanian**

Other language(s)

Self-assessment  
*European level (\*)*

**English**

**French**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user
B2	Independent user	B2	Independent user		-		-		-

(\*) [Common European Framework of Reference for Languages](#)

Social skills and competences | good organizer of horticultural plant breeding activity  
a good collaboration with other laboratories and institutions  
flexibility, increased adaptive capacity

Organisational skills and competences | I am responsible research theme in one project  
I conduct 3 research project-Agral , Relansin, PNCDI II

Technical skills and competences | I made 4 fields of research, I approved 12 clonal selections and 2 patents  
using methods of improving the vine I have received many new varieties and clonal selections.

Computer skills and competences | Competent with Microsoft Office programmes

Artistic skills and competences | drawing, photo,literature

Driving licence | Romania, B Category

**Additional information** | author of 12 clonal selections for table grapes and wine  
author of two patents for table grapes

**Annexes** | Annex 1. List of the main varieties creations  
Annex 2. List of Research projects  
Annex 3. List of the main publications

**Main creations- Varieties and clonal selections obtained(author and coauthor)**

Nr. crt.	VARIETY / CLONE APPROVED	AUTHORS	year to obtain the certificate
1.	ARGESSIS	Baditescu Margareta, <b>Popa Camelia</b>	Patent no.00088/ 2006 <b>OSIM</b>
2.	AURIU DE STEFANESTI	<b>Popa Camelia</b> , Gheorghe Smaranda, Baditescu Margareta	Patent no. 00191/ 2009 <b>OSIM</b>
3.	SAUVIGNON 111 Șt.	Baditescu Margareta, <b>Popa Camelia</b>	Certificate no.769/ 2000 ISTIS
4.	CHARDONNAY 15 Șt.	Baditescu Margareta, <b>Popa Camelia</b> , Giosanu Maria	Certificate no. 768/ 2000 ISTIS
5.	ALIGOTÉ 63 Șt.	Baditescu Margareta, <b>Popa Camelia</b> ,	Certificate no. 767/ 2000 ISTIS
6.	CABERNET SAUVIGNON 131Șt.	Baditescu Margareta, <b>Popa Camelia</b>	Certificate no. 766/ 2000 ISTIS
7.	PINOT NOIR 3 Șt.	<b>Popa Camelia</b> , Baditescu Margareta, Giosanu Todirita	Certificate no. 1718/2006 ISTIS
8.	PERLETTE 10 St	<b>Popa Camelia</b> , Radulescu Ion	Certificate no 1701/ 2008 ISTIS
9.	MUSCAT OTTONEL 16 St	<b>Popa Camelia</b> , Radulescu Ion	Certificate no.1697/ 2008 ISTIS
10.	FETEASCA ALBA 97 St	<b>Popa Camelia</b> , Radulescu Ion	Certificate no 1699/ 2008 ISTIS
11.	FETEASCA REGALA 72 St	<b>Popa Camelia</b> , Radulescu Ion	Certificate no1700/ 2008 ISTIS
12.	FETEASCA NEAGRA 6 St	<b>Popa Camelia</b> , Radulescu Ion	Certificate no 1698/ 2008 ISTIS
13.	MUSCAT 'ADDA 22Șt.	<b>Popa Camelia</b> , Radulescu Ion	Certificate no 4419 /2009 ISTIS
14.	PINOT GRIS 14Șt.	Radulescu Ion, <b>Popa Camelia</b> , Onache Anca Petronela	Certificate no 4422 / 2009ISTIS
15.	MERLOT 202Șt.	Radulescu Ion, <b>Popa Camelia</b> , Onache Anca Petronela	Certificate no 4421 /2009 ISTIS
16.	BURGUND MARE 86Șt.	Radulescu Ion <b>Popa Camelia</b> , Onache Anca Petronela	Certificate no 4420 /2009ISTIS

## Research projects

## Annex 2

Program/Project	Position	Period
<b>RELANSIN 871</b> - Improvement of vine varieties by introducing new varieties of vinifera in culture (pending approval) with features for productivity and quality beyond existing genotypes.	<b>Manager of the project</b>	1999–2003
<b>AGRAL 177</b> -Diversification, evaluation and exploitation of new sources of germplasm of importance in viticulture.	<b>Manager of the project</b>	2003-2005
<b>AGRAL 178</b> -Solutions for restoring national vineyards under European legislation by using propagating material with high biological value.	Co-worker	2003–2005
<b>RELANSIN 1573</b> – Improvement of vine varieties by introducing new varieties of vinifera in culture (under preomologare) with features for productivity and quality beyond existing genotypes.	Co-worker	2001-2004
<b>RELANSIN 1014</b> -Improvement of devirozare biotechnology and in vitro propagation of the vine in order to increase the biological value of planting material to international standards.	Co-worker	2000-2002
<b>RELANSIN 1693</b> -Creating a pilot holding commercial vineyards - vineyards extension model in Romania role in the revival of viticulture in the private sector.	Co-worker	2003 - 2005
<b>BIOTECH 053</b> – Efficient methodology for early diagnosis of grapevine virus diseases.	Co-worker	2001–2004
<b>Program NUCLEU 04</b> - Research on the potential adaptability of genotypes vinifera genetic improvement resulted from the domestic and international.	<b>Responsible</b>	2005 -2008
<b>SECTORIAL PS. 3.1.2.</b> Studies on improving the genetic base wine free of viruses original material to create material certified vineyard.	Co-worker	2006-2010
<b>CNCSIS 635</b> -Assessment, conservation and biodiversity to improve vine varieties, alternative for sustainable viticulture, quality.	Co-worker	2007-2009
<b>PNCDI II 51-037</b> - The gene pool diversity assessment of autochthonous grapevine varieties by using molecular and phenotypic markers	Co-worker	2007-2010
<b>PNCDI II 51-033</b> - The determination of the ecological adaption capacity in different culture areas of new grapevine genotypes in course of homologat and certification.	<b>Manager of the project</b>	2007-2010
<b>PNCDI II 51-035</b> - Achieving national germplasm collection-cloned vines and approval of elite	Co-worker	2007-2010
<b>Program NUCLEU 02.02</b> - Creating new varieties of table grapes and wine quality with superior properties by applying technology to improve the speed.	<b>Responsible</b>	2009-2011

## Publications 2007-2010

## Papers printed in magazines:

1. **Camelia Popa**, Ion Radulescu. Creation of breeders from INCDBH Stefanesti-Arges. Hortinform XVII.Nr1./171 pag.24. **2009**

## Works ISI / BDI ished the last 5 years

## Papers published in Annals (Scientific Bulletin) of the universities, or published in a volume of Conference, National Symposium.

2. **Camelia Popa**, Ion Radulescu, Viorica Matei :*Golden Stefanesti- a new vine variety for table grape* - Analele Univ. Craiova, vol XII (XLVIII) Seria Biologie, Horticultura, Tehnologia Prelucrării produselor Agricole, Ingineria Mediului, **2007**.(pag. 41-44).
3. **Camelia Popa**, Daniela Cichi, Cezarina Necula: *Studies on the behaviour of variety Golden Stefanesti in vineyards Stefanesti and Banu Maracine*. Analele Univ. Craiova, vol XIII (XLIX)-Seria Biologie, Horticultura, Tehnologia Prelucrării produselor Agricole, Ingineria Mediului **2008**.(pag. 45-48).ISSN1435-1275.
4. **Ion Radulescu**, **Camelia Popa**, **Anca Petronela Onache**: *Feteasca neagra 6St.–a new clonal selection for red wines created at Stefanesti*. Analele Univ. Craiova, vol XIII (XLIX)- Seria Biologie, Horticultura, Tehnologia Prelucrării produselor Agricole, Ingineria Mediului **2008**.(pag. 49-52).ISSN1435-1275.
5. *Onache Anca, Radulescu Ion, Popa Camelia*: Clonal selection recently homologate of traditional romanian varieties(Feteasca regala Feteasca alba, Feteasca neagra). . Analele Univ. Craiova, vol XIII (XLIX)- Seria Biologie, Horticultura, Tehnologia Prelucrării produselor Agricole, Ingineria Mediului, **2008**.(pag. 93-96).).ISSN1435-1275.
6. Cichi Daniela Doloris, Costea D.C., Olteanu I., **Camelia Popa**, Giugea N., Maracineanu.C. Cichi M.-*Adjustment of the viticultural Assortment to the climatic restraints from several viticultural areas of Oltenia* Simpozion U.S.A.M.V. Iasi, Seria Horticultura, Anul LII vol. 1 (52), **2009** Editura "Ion Ionescu de la Brad", CD-rom. ISSN 1454-7414
7. Radulescu I., Popa Camelia, Vizitiu Diana, **Onache Anca**, Tanasescu C-tin. Strengthening brand „wine of Stefanesti” by extending in culture a new clones: Feteasca alba 97 St. and Feteasca regala 72 St. for white wine, and for red wine Feteasca neagra 6St, **2010**, Annals of Horticulture, vol. LIV , pag. 589-595, ISSN 1222-5312

## Books

8. C.Dumitriu, A. Teodorescu, Elena Heroiu, I. Tița, **Camelia Popa**, I. Cujbescu. Vines - Practical advice for small producers. Editura Corvin – Deva – **2000**. ISBN 973-8192-07-2 Pg.89-110
9. Emilia Vișoiu, I.C.Dumitriu, I.Tița, **Camelia Popa**, Elena Buciumeanu, Carmen Bejan, Daniela Alecu, Gh.Smaranda, Gr. Stănescu, C.F. Popescu, I. Cujbescu, C. Tămagă, A. Teodorescu. Viticulture with propagating material production bases high biological value. Editura Phoenix, Brașov – **2001**. ISBN 973-85474-7-4
10. **Camelia Popa**. Improvement of vine varieties by introducing new varieties of vinifera in culture (pending approval) with characteristics of high current productivity and quality genotypes. Editura „ Caligraf Activ” Pitești – **2003**. ISBN 973-98534-0-4
11. **Camelia Popa**, Tița Ion și colab.- *Vine varieties in the vineyard Ștefănești Arges*. Editura Universitaria, Craiova – 2005. ISBN 973-742-026-1
12. Cichi Daniela Doloris, **Popa Camelia**, Necula Cezarina. Ampelographic GUIDE TABLE OF grape varieties. Editura Universitaria, Craiova : **2010** .Bibliogr. ISBN 978-606-14-0015-7
13. **Popa Camelia**, Cichi Daniela Doloris, Giugea Nicolae, Necula Cezarina Album-grape varieties grown fresh in Romania" Editura ARVES din Craiova. 2010. ISBN 978-606-518-142-7
14. *Catalogue of clones with certified biological material –Work performed under the project” Achieving national germplasm collection cloned vines and approval of elite”- M. Stoian, Emilia Visoiu, Elena Cocuta Buciumeanu, Cr. Burlacu, Brandusa Elena, Roxana Porumb, Daniela Preda, Denisa Paun, Gh.Nedelcu, S.D. Moldovan, Maria Lucia Iliescu, Mariana Farago, Liliana Tomoiaga, A.Kovacs, D.Moldovan, D.Mosneag, A. Comsa, Maria Comsa, Dorina Masa, Aurelia Barbulețiu, Doina Damian, C. Savin, M.Nitu, Gabi Zaldea, Rodica Pasa, Ancuta Vasile, Valentina Baisan, Alina Mantaluta, Maria Oana, T. Podrumar, V.Pasca, M. Duma, Daniela Dobromir, Rodica Popa, Lida Popi Morodan M.Ghica, Aurelia Podosu Cristescu, C.Vartic, Ileana Stoian, Marioara Bosoi, Ionica Bosoi, V.Bratu, Lacrămioara Miron, E.L. Radulescu, I Damian, Marinela Vicuta Stroe, I. Namolosanu, Oana Arina Antoce, Sofia Ispas, Elena Dumitru. Maria Ivascu, Angela Pusca, Gabriela Nica, I.Tita, I.Radulescu, **Camelia Popa**, Carmen Bejan, C. Tanasescu, D. Vasile, A.Olteanu, Catalina Guta, Adriana Streinu, Anca Petronela Onache, Ionela Lavinia Zmarandoiu **2010**, Ed. Prahova (ISBN 978-973-8328-26-6), pag. 76*

## Papers published in full in the Annals (Scientific Bulletin) of the universities, and published in the volume of a congress, conference, symposium with international participation:

15. **Popa C.**, Necula C., Cichi D., Giugea N., - ARGESSIS AND GOLDEN STEFANESTI NEW VARIETIES FOR TABLE GRAPES WITH HIGH BIOLOGICAL STRENGTH- P.I.06- 32 CONGRESS OF VINE AND WINE-7TH GENERAL ASSEMBLY OF THE OIV JUNE 28TH-JULY 3RD **2009**-ZAGREB-CROATIA – Edition Naklada ISBN 978-9718-12-2
16. Necula Cezarina, Cichi Daniela, **Popa Camelia**, Giugea Nicolae. *Assessment of biological adaptation to conditions climatic varietal Victoria wine center of different*. ENVIRONMENTAL PROTECTION AND FOOD SAFETY –PRIORITIES AND PERSPECTIVES-Scientific Symposium with international participation. Valahia University of Târgoviște 20-21 November **2009**
17. Cezarina Necula, **Camelia Popa**, Ștefania Iordache, Cristiana Rizezcu –*The Behavior of Variety for Table Grapes-Muscat Iantarnii in Vineyards Condition of Stefanesti Arges*. BULLETIN OF UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA –HORTICULTURE **2009** VOLUME 66(1). ISSN 1843-5254
18. Necula C., Visoiu E., **Popa C.**, Cichi Daniela – Recuperation potential evaluation in vitro culture of Auriu Stefanesti variety-P.I.07- CONGRESS OF VINE AND WINE-7TH GENERAL ASSEMBLY OF THE OIV JUNE 28TH-JULY 3RD **2009** - ZAGREB-CROATIA – Edition Naklada ISBN 978-9718-12-2

19. Cichi Daniela Doloris, Costea D.C., Olteanu I., **Camelia Popa**, Giugea N., Maracineanu L.C., Cichi M- *Adjustment of the viticultural Assortment to the climatic restraints from several viticultural areas of Oltenia*. Simpozionul U.S.A.M.V. Iași, Seria Horticultură, , Anul LII vol 1 (52), /2009, Editura ``Ion Ionescu de la Brad``, CD-rom.
20. Necula Cezarina, **Popa Camelia**, Matei Viorica, Iordache Stefania-*Research on Agrobiological Adaptation of Table Grapes Varieties in The Vineyard Stefanesti Arges*. Annals Food Science and Technology **2010**.
21. Vintilescu Monica, Cichi Daniela, Giugea Nicolae, Necula Cezarina, **Popa Camelia** -BEHAVIOR ASSESSMENT OF NEWLY GERMOPLSM SOURCES OF CULTURE GROWING IN VITICULTURAL CENTER BANU MARACINE-- Annals Food Science and Technology **2010**.
22. **Camelia Popa**, Cezarina Necula, Clara *Stirbu Behavior for the variety of grape seedless-Canner-in-Arges Strfanesti vineyard conditions* Seria Agronomie **2010** (cotata **B+ CNCISIS** si recenzata CAB International - Anglia),nr. 52, sub egida editurii "Ion Ionescu de la Brad", ISSN 1454-7414.IASI

**Papers published in abstract in the amount of congresses, conferences, international symposiums .**

23. Cichi Daniela Doloris, Costea Dorin Constantin, **Popa Camelia**, Olteanu Ion, Stoica Felicia, Ciupeanu Calugaru Daniela, Maracineanu Liviu- *CONSEQUENCES DU CHANGEMENT CLIMATIQUE SUR LAVITICULTURE DE SUD-OUEST DE LA ROUMANIE*. - 31 CONGRESSO MONDIALE DELLA VIGNA E DEL VINO, 6-a ASSEMBLEA GENERALE DELL' O.I.V -*Riassunti delle comunicazioni*, pg 156. Tipografia A. Teti – **Napoli 2008**
24. Cichi D.D., Costea D.C., Olteanu I., **Popa C.**, Stoica F., Bufu E.N.-*Evolution du potential vitivinicole des aires viticoles de l'Oltenia(Romania) dans le contexte des changements climatiques mises en evidence dans-P.I.54* -32 CONGRESS OF VINE AND WINE-7TH GENERAL ASSEMBLY OF THE OIV JUNE 28TH-JULY 3RD **2009- ZAGREB-CROATIA** – Edition Naklada ISBN 978-953-6718-11-5(abstract).
25. **Popa C.**, Necula C., CichiD., Giugea N., - *ARGESSIS AND GOLDEN STEFANESTI NEW VARIETIES FOR TABLE GRAPES WITH HIGH BIOLOGYCAL STRENGHT- P.I.06*- 32 CONGRESS OF VINE AND WINE-7TH GENERAL ASSEMBLY OF THE OIV JUNE 28TH-JULY 3RD **2009-ZAGREB-CROATIA** – Edition Naklada ISBN 978-953-6718-11-5
26. Necula C., Visoiu E., **Popa C.**, Cichi Daniela – *Evolution of the regenerative potential in vitro culture of Auriu Stefanesti variety-P.I.07*- CONGRESS OF VINE AND WINE-7TH GENERAL ASSEMBLY OF THE OIV JUNE 28TH-JULY 3RD **2009-ZAGREB-CROATIA** – Edition Naklada ISBN 978-953-6718-11-5
27. Daniela Dolores Cichi, Monica Vintilescu, Giugea N., Costea D.C., **Camelia Popa**- *Agrobiological potential of some table grape varieties in the Banu Maracine vineyard*. - *Analele Universitatii din Craiova Seria Biology, Horticulture, Food produce processing, Technology, Environmental engineering*. vol.XVI (LII)- **2011**, Editura Universitaria ISSN 1453-1275 Cod cncsis 175, Nr. Inregistrare 10843/3.12 **WEBSITE-REVISTA** [http://cis01.central.ucv.ro/analele\\_universitatii/horticultura/](http://cis01.central.ucv.ro/analele_universitatii/horticultura/), **CNCISIS B+ category**

\_\_\_\_\_

|

\_\_\_\_\_

|



Vertical line on the left side of the page.

Vertical line at the bottom center of the page.



