

# Curriculum Vitae

## Personal Informations

**Surname/Name:** Giulio Gabaldo  
**Date of Birth:** 13 Agosto 1947  
**Resident In:** Via Della Speranza, 38 - 37069 Villafranca 8 VR)  
**Phone/Cell:** +39.045.6302944 / +39.335.8477144 / +39.348.2103001  
**Fax:** +39.045.6300990  
**E-mail:** [giulio@gabaldo.com](mailto:giulio@gabaldo.com) [www.gabaldo.com](http://www.gabaldo.com)  
**Citizenship:** Italian  
**Civil State:** married with 2 child



## Education

1968 Diploma of qualifying for Agricultural Expert "Istituto Tecnico Agrario di Verona".  
1973 Degree in Veterinary Medicine - University of Milan 100/110.  
1977 Specialization in Legal Medicine and Veterinary Legislation and Law 70/70 c / o University of Milan.  
1998 PhD in Technology Development – Canterbury University  
2010 Adjunct Professor of Nutrition technopathies dairy cows at the Department of Animal Production, Veterinary Biotechnology and Food Safety and Quality of the Faculty of Veterinary Medicine, University of Parma.

## Specialist publications

1995 " L'olio di fegato di merluzzo secco concentrato quale fonte di vitamine naturali in nutrizione animale" Ed. Professione Allevatore, 1995.  
1995 " Per crescere ci vuole fegato " Ed. Informatore Zootecnico N° 18 - Milano 1995  
1996 " L'Estratto di Propoli Integrale Idrodispersibile e Decerata: applicazioni in Zootecnia e Veterinaria " Ed. Professione Allevatore  
1996 " Tratamiento de la mamitis con productos naturales " Ed. Frisona Española N° 95 – Madrid ( Spagnolo )  
1997 " Los péptidos activos: Nutrientes nuevos y eficaces a disposicion de las vacas de leche de alta producción para afrontar y resistir los problemas de alimentación causados por el calor del verano " Ed.Frisona Española, N° 98 Marzo-Abril – Madrid ( Spagnolo )  
2003 " La Influencia de les micotoxines dels aliments en la mortalitat dels conills " Ed la Rivista dels Colligis Oficials de Veterinaris de Baelona, Girona e Tarragona N° 68 ( Catalano )

## Books and manuals publications

1993 Monografia nella collana di Quaderni di Medicina Naturale della rivista NATUAR e SCIENZA della Ed. GMR di VR su " Aspetti clinici e risposte terapeutiche nella cura di alcune forme di mastite nelle bovine da latte, mediante l'impiego di un prodotto naturale a base di estratto di propoli decerato prodotto dalle api ( EPID).  
1998 Saggio in lingua inglese " Vitamines and trace elements in the dairy cattle's nutrition with high production " Ed. Nutrivit Co - New York ( Inglese )

## Public lectures

:

| YEAR | languages | PLACE, TOPIC, DATE AND TYPE EXHIBITION AND AGENCY AND / OR COMPANY ORGANIZING  |
|------|-----------|--|
| 1997 | Francese  | Graines de coton, l'alimentation et hygiène digestive de la Vache Laitière à Haute Production " tenuta a Moncheaux ( Lille ) Francia organizzata dalla locale Association des éleveurs et ORIGINAL PROCESS France  |
| 2003 | Italiano  | " I fabbisogni delle bovine da latte nell'ambito del mercato del TRENTINGRANA " Tenuta a Romeno ed il 12/02/2003 ed organizzata la CAP di PR e CONCAST di TN   |
| 2003 | Italiano  | " Moderni aspetti tecnologici e nutritivi nell'integrazione alimentare delle BLAP " Tenuta a Villafranca di Verona 05/04/2003 ed organizzata dalla ZOOFARMA  |
| 2004 | Italiano  | " Le micotossicosi nelle bovine da latte ad alta produzione " tenuta a Villafranca di Verona 06/04/2003 ed organizzata dall'APA di VR e ORIGINAL PROCESS ITALIA  |
| 2005 | Italiano  | La Sindrome da Acidosi Ruminale SubAcuta ( S.A.R.A o SubAcute Ruminant Acidosis ) nell' allevamento della Bovine da Latte ad Alta Produzione " tenuta a Valeggio S/M il 16/04/2005 ed organizzata dalla APA di VR con la Società ORIGINAL PROCESS ITALIA srl |
| 2005 | Italiano  | " L'allevamento della Capra da Latte: possibile alternativa in un futuro zootecnico della Lessinia " tenuta ad Erbezzo ( VR ) il 09/09/2005 in occasione della Mostra Zootecnica della Lessinia organizzata dall'APA di VR                                   |
| 2006 | Spagnolo  | " El síndrome de toxemia puerperal en las cabras ( Puerperal Toxaemia Syndrome ) " tenuta a Murcia il 16/03/2006 presso il Collegio Veterinario di Murcia  |
| 2006 | Italiano  | La Bovina da Latte ad Alta Produzione (BLAP) in fase di periparto ( Transition Period ) tenuta a TITO ( PZ ) il 21/04/2006 in occasione della Lucania Dairy Expo ed Organizzata congiuntamente dall'APA di PZ e MT   |
| 2006 | Francese  | La Vache Laitière à Haute Production (VLHP) en phase de tarissement et pré-vêlage ( Péri-vêlage ou Transition Period ) " organizzato dalla Société Moulin de la Grace-Dieu ( Gruppo Evalis ) Besançon il 05/07/2006  |
| 2007 | Italiano  | " L'uso degli Acidi Grassi Polinsaturi (FOG3) nel periodo di transizione della bovina da latte " tenuto a Castellaneta marina il 02/06/2007 in occasione del XXXIX Congresso Nazionale della Società Italiana di Buiatria                                    |
| 2008 | Inglese   | " Polyunsaturated Fatty Acid in Dairy Cows: a case of functional feed ( NATΩ3)" Tenuta a Budapest il 06/07/2008 in occasione del XXV WORLD BUIATRIC CONGRESS   |
| 2008 | Italiano  | " Fisiopatologie Nutrizionali nei Piccoli Ruminanti " tenuta a Bitti (SS) c20/09/2008 c/o Circolo Veterinario Sardo  |

## Poster

| Anno | Congress  | Titles   | Authors   | Presentations   |
|------|---|--|---|---|
| 2009 | XXXV Meeting Annuale SIPAS Società Italiana di Patologia ed Allevamento dei Suini | Valutazione di parametri immunitari in suinetti alimentati con supplementazione a base di fermenti lattici vivi e manno-oligosaccaridi con $\beta$ -glucani ( micronil ) | Paolo Borghetti <sup>1</sup> , Luca Ferrari <sup>1</sup> , Elena De Angelis <sup>1</sup> , Luca Morandini <sup>4</sup> , Frederic Pelenc <sup>2</sup> , <b>Giulio Gabaldo</b> <sup>3</sup> , Ezio Bottarelli <sup>1</sup> , Paolo Martelli <sup>1</sup> | <sup>1</sup> Dipartimento di Salute Animale, Università degli Studi di Parma,<br><sup>2</sup> Original Process France,<br><sup>3</sup> Original Process Italia,<br><sup>4</sup> Veterinario libero professionista                         |
| 2010 | XXVI - 2010 Word Buiatric Congress Santiago del Cile 14-18/11/2010                | Metabolic effects and reproductive performances in dairy cows treated with a functional feed (NATΩ3)   | GABALDO G. (1), GABALDO M. (1), SABATO G. (2), FUSARI A. (3), UBALDI A.   | (1) Original Process Italia di TE.CO.S. srl - Italy<br>(2) Gruppo Veronesi S.p.A., Verona, Italy<br>(3) Dipartimento di Salute Animale, Università di Parma, Italia   |
| 2010 | XXVI - 2010 Word Buiatric Congress Santiago del Cile 14-18/11/2010                | Dairy cows treated with a functional feed (NATΩ3): investigation on PUFA's transfer in milk and cheeses  | GABALDO G. (1), CECI E. (2), GABALDO M. (1), PIZZICARA M. (1), SABATO G. (3), TANTILLO G. (2), FUSARI A.(4), UBALDI A. (4)  | Original Process Italia di TE.CO.S. srl - Italia<br>(2) Dipartimento Sanità Pubblica e Zootecnica - Università di Bari - Italia<br>(3) Gruppo Veronesi - Verona - Italia<br>(4) Dipartimento Salute Animale - Università di Parma- Italia |

## Languages

Madrelingua Italian  
Altre lingue good knowledge of French and Spanish, the English school level

## Curriculum.

From the beginning, is dedicated to accumulating a wealth of experience in the livestock sector, which include ten years as head of Research and Development of new products and new technologies in one of the most important Italian companies operating in the domestic animal products and foreign (FARMER SpA of Mantua).

Three years as a professor of Animal Husbandry and Animal Feeds at 'Istituto Tecnico Agrario Statale di Verona and fifteen as a consultant for many livestock farms in the national leaders will complete the preparation, from a technically practical.

His conviction about the validity and effectiveness of natural products as an alternative or complement to chemical synthesis, have led him to take care of "probiotic" and "biotechnology" since the late '70s, formulating and giving life to one of the first feed additives in Italy-based probiotic, then developing and taking care of many of the technical aspects and clinical manufacturing of many other natural products such as probiotics, prebiotics, homeopathy, herbs, etc. ....

As a result of experience gained and the scientific papers published from October 1994 until the end of 1997, becomes an external collaborator (lecturer) of prof. S. Maletto, Director of the Department of Animal Production, Epidemiology and Ecology, Faculty of Veterinary Medicine, University of Turin. He currently teaches Food technopathies of dairy cows at the Department of Animal Production, Veterinary Biotechnology, Food Quality and Safety, Faculty of Veterinary Medicine, University of Parma by Prof. A. Quarantelli.

For over 20 years is the founder and owner of a consulting firm, Services and Products for Animal Nutrition and Health (TE.CO.S. Ltd) based in Villafranca (VR). This company offers its services and works continuously with some of the largest manufacturers of natural animal products at national and European studying, developing and promoting the creation of natural animal products, aimed at improving health and production efficiency animals which ingest them, reducing the risk of food contamination and environmental by traditional chemical drugs normally used in the treatment and prevention of diseases in animals whose products are intended for use in food.

Since January 1992, brings his long experience abroad, becoming a partner and Head of Technical and Scientific, a company of livestock products in Spain that operates throughout the Iberian Peninsula and Portugal.

In 1996, repeats the experience of entering into partnership with a French company holds a patent for the production of probiotics and prebiotics operating throughout Europe, Africa, Middle and Far East, becoming the Head of Sector for Ruminants and in 1996 he founded with his wife and Members French first subsidiary in Italy for the national distribution of these products. Since 1998 is associated with a Technical Professional in the U.S.. Currently, in addition to direct your company technically and scientifically TE.CO.S. Ltd. teaches occupational diseases Nutritional dairy cows as an adjunct professor at the Department of Animal Production, Veterinary Biotechnology and Food Safety and Quality of the Faculty of Veterinary Medicine, University of Parma.

The relevant contents of my personal data as D. Legislative Decree 196/03.