

CV

1. EDUCATION

- 2013 **Associate Professorship.** Title obtained at the Swedish University of Agricultural Sciences, Uppsala, Sweden.
- 2001 - 05 **PhD in Animal Science.** Wageningen University, Wageningen, The Netherlands.
- 2000 - 01 **Master courses in Animal Science.** Wageningen University, The Netherlands. Courses in animal breeding, selection and production.
- 1991 - 96 **Laurea in Agricoltura Tropicale e Subtropicale,** University of Florence, Florence, Italy

2. PEDAGOGIC COURSES ATTENDED

- Course in Grading and Assessment. 2012. SLU, Uppsala, Sweden.
- Course in Supervision. 2011. SLU, Uppsala, Sweden.
- Teaching in Higher Education. 2010. SLU, Uppsala, Sweden.
- Preparing and Presenting Scientific Papers. 2000. EAAP, The Hague, The Netherlands.

3. CAREER

2014: Visiting professor, Armeniana National Agrarian University, Armenia.

2005-14: Associate professor, Swedish University of Agric. Sciences, Sweden and project leader at Interbull, Swedish University of Agric. Sciences, Sweden.

1999-05: Researcher, ANABIC, Italy.

1995-06: Military Officer, Italy

4. TEACHING EXPERIENCE

<i>Institution</i>	<i>Duration</i>	<i>Subject; course title</i>
Swedish University of Agric Sci, Sweden	2013: 1 semester	Course "Designing Breeding Programs".
Swedish University of Agric Sci, Sweden	2012: 1 semester	Course" Designing Breeding Programs".
Swedish University of Agric Sci, Sweden	2011: 2 seminars	Course "Cattle Production". Title of seminars: "IBVs for beef breeds" and "Development of slaughterhouses and food security".
Swedish University of Agric Sci, Sweden	2010: 1 seminar	Course "Cattle Production". Title of the seminar: "International beef breeding evaluation for weaning weights in five European countries".
University of Perugia and ANABIC	2005 course	Course: "Basic course in animal breeding".
University of Perugia and ANABIC	2003 course	Course "Course for breed experts".

5. LIST OF PUBLICATIONS

Original peer-reviewed research publications without PhD supervisor

113. R. Martin and F Forabosco. 2015. Influence of biotechnologically modified traits on ecosystem processes and implications for natural resource management (submitted)
112. Forabosco F., F. Sundström, and Rydhmer L., 2015. Bi-dimensional traceability system for food and feed from genetically modified farm animals and fish. Nature (manuscript).
111. EFSA (inc. Flavio Forabosco).2013. Guidance on the environmental risk assessment of genetically modified animals. EFSA Journal 11, 5:3200-3390. doi:10.2903/j.efsa.2013.3200.
110. Forabosco F., M. Löhmus, L. Rydhmer and Sundström F., 2013. Genetically modified farm animals and fish in agriculture: a review. Livestock Science 153:1–9. <http://dx.doi.org/10.1016/j.livsci.2013.01.002>
109. Forabosco F., F. Sundström, and Rydhmer L., 2013. An algorithm for the individual identification of genetically modified farm animals. Trends in Biotechnology 31, 5:272-274. <http://dx.doi.org/10.1016/j.tibtech.2013.02.001>
108. Battagin M., F. Forabosco, M. Penasa, and M. Cassandro. 2013. Cluster analysis on across country genetic correlations for overall traits and body condition score in Holstein bulls. Livestock Sci., 151:108-114.
107. Worede G.M., F. Forabosco, B. Zumbach, V. Palucci, and H. Jorjani. 2013. Evaluation of genetic variation in the international Brown Swiss population. Animal, 1-7. doi:10.1017/S1751731113000281
106. Forabosco F. and Rydhmer L., 2012. The current status and future prospects of genetically modified farm animals in Europe. Genomics and Quantitative Genetics 5:1-4.
105. Battagin M., F. Forabosco, J. H. Jakobsen, M. Penasa, T. Lawlor, and Cassandro M., 2012. International genetic evaluation of Holstein bulls for overall type traits and body condition score. J. Dairy Sci. 95 :4721–4731.
104. Bouquet A., Venot E., Laloë D., Forabosco F., Fogh A., Pabiou T., Moore K., Eriksson J-Å., Renand G. and Phocas F., 2011. Genetic structure of the European Charolais and Limousin cattle metapopulations using pedigree analyses. J. Anim. Sci., 89:1719-1730.
103. Nicolazzi E.L., Forabosco F. and W. F. Fikse, 2011. Assessment on yield international genetic evaluations in predicting domestic breeding values for foreign Holstein bulls. J. Dairy Sci., 94:2601-2612.

102. Battagin M., Forabosco F., Penasa M., and M. Cassandro. 2011. Cluster analysis on across country genetic correlations for conformation traits in Holstein cattle breed. *Agiculturae Conspectus Scientificus*, 76: (3) 1-4.
101. Forabosco F., Jakobsen J.H. and Fikse W.F., 2009. International genetic evaluation for direct longevity in dairy bulls. *J. Dairy Sci.* 92:2338-2347.
100. Bozzi R., Franci O., Forabosco F., Pugliese C., Provetti A. and Filippini F., 2006. Genetic variability in three Italian beef cattle breeds derived from pedigree information. I. *J. Anim. Sci.* 5:129-137.
99. Azevêdo D.M.M.R., Martins F. R., Bozzi R., Forabosco F. and Malhado C.H.M., 2006. Genetic and phenotypic parameters of reproductive performance of Chianina females. *B. J. of Anim. Sci., Viçosa*, 35(3): 982-987.
- Peer-reviewed articles included in the PhD thesis:
98. Forabosco F., A. F. Groen, R. Bozzi, J. A. M. Van Arendonk, F. Filippini, P. Boettcher and P. Bijma. 2004. Phenotypic relationships between longevity, type traits and production in Chianina beef cattle. *J. Anim. Sci.* 82: 1572-1580.
97. Forabosco F., R. Bozzi, F. Filippini, P. Boettcher, J.A.M. Van Arendonk, and P. Bijma, 2006. Linear model vs survival analysis for genetic evaluation of sires in Chianina beef cattle breed. *Livest. Prod. Sci.* 101:191-198.
96. Forabosco F., R. Bozzi, P. Boettcher, F. Filippini, P. Bijma and J. A. M. Van Arendonk. 2005. Relationship between profitability, type traits and derivation of economic values in Chianina beef cows. *J. Anim. Sci.* 2005. 83:2043-205.
95. Forabosco F., P. Boettcher, R. Bozzi, F. Filippini and P. Bijma. 2006. Genetic selection strategies to improve longevity in Chianina beef cattle. I. *J. Anim. Sci.* 5:117-127.
- Chapters, thesis and books
- 94 Book: Anna Lehrman, Sevasti Chatzopoulou, Li Feng, Flavio Forabosco, Elisabeth Jonas, Konstantinos Karantininis, Fredrik Levander, Alessandro Nicolia, Lotta Rydmer, Helena Röcklinsberg, Per Sandin, Jens Sundström, and Li-Hua Zhu. 2014. Shaping our food: an overview of crop and livestock breeding, Uppsala, SLU. E-book.
93. Book: Forabosco F. 2014. Slaughterhouses development and food (in)security in a post conflict country - Republic of Georgia. (in press).
92. Book: Forabosco F., R. Mantovani and B. Meneghini. 2011. European and indigenous cattle breeds in Italy. *Repro*, Uppsala, Sweden. ISBN 978-91-576-9048-7
91. Chapter in a book: Jorjani H, Jakobsen J.H., Forabosco F., Hjerpe E. and W.F. Hikse. 2009. An international perspective on breeding for robustness in dairy cattle. *Breeding for robustness in cattle*. Wageningen academic publishers. EAAP publication no 126:67-74. http://www.wageningenacademic.com/_clientfiles/TOC/Eaap126.pdf
90. PhD Thesis: Forabosco F. 2005. Breeding for longevity in Italian Chianina cattle. Wageningen, ISBN: 9085042666, pages 162. <http://library.wur.nl/wda/dissertations/dis3831.pdf>
- Scientific and conference papers
89. Forabosco F. et al. 2012. Guidance on the environmental risk assessment of genetically modified animal. EFSA Panel on Genetically Modified Organisms (GMO). European Food Safety Authority, Parma, Italy p. 120 (accepted)
88. Zumbach B, J. Jakobsen, F. Forabosco, H. Jorjani and J. Dürr. 2011. Data Selection and Pilot Run on Simplified Genomic MACE (S-GMACE). *Interbull Bulletin*, Guelph, Canada, 43:1-8
87. Gebremariam, W., Forabosco F., Zumbach B., Palucci V., H. Jorjani. 2010. Characterization of the global Brown Swiss cattle population structure *Interbull Bulletin Proceedings of the 2010 Interbull Meeting*, Riga, Latvia, 42:16 - 20
86. Venot E., Fouilloux M.N., Forabosco F., Fogh A., Pabiou T., Coffey M., Eriksson J.E. and D. Laloë. 2009. Beef without borders: genetic parameters for Charolaise and Limousine Interbeef genetic evaluation of weaning weights. *Interbull Bulletin*, Barcelona, Spain, 40:55-60.
85. Venot E., Fouilloux M.N., Forabosco F., Fogh A., Pabiou T., Coffey M., Eriksson J.E. and D. Laloë. 2009. Interbeef genetic evaluation of weaning weights for Charolaise and Limousine breeds. *Interbull Bulletin*, Barcelona, Spain, 40:61-67.
84. Bouquet A., Venot E., Laloë D., Forabosco F., Fogh A., Pabiou T., Coffey M., Eriksson J.E., Renand G., Phocas F. 2009. Genetic structure of the European Limousine metapopulation using pedigree analyses. *Interbull Bulletin*, Barcelona, Spain, 40:98-103.
83. Forabosco F., Palucci V. and J. Dürr. 2009. Selecting traits for international beef evaluations: survey results. *Interbull Bulletin*, Barcelona, Spain, 40:82-86
82. Forabosco F., Palucci V., Ahlqvist J. and A. Näsholm. 2009. Validation method for beef national genetic evaluation models. *Interbull Bulletin*, Barcelona, Spain, 40:77-81

81. Philipsson J., Forabosco F., and J. H. Jakobsen. Monitoring sustainability of international dairy breeds. Book of abstracts of the 60th Annual Meeting of the European Association for Animal Production, Barcelona 2009. Session 0.4, page 31.
http://www.eaap.org/Barcelona/Book_Abstracts.pdf
80. Jakobsen J.H., Dürr J.W., Jorjani H., Forabosco F., Loberg A., and J. Philipsson. 2009. Genotype by environment interactions in international genetic evaluation of dairy bulls. *Proc. Assoc. Advmt. Anim. Breed. Genet.* 18:133-142.
<http://www.aaabg.org/aaabg18/docs/18th%20Conference%20Program.pdf>
79. Forabosco F., Palucci V., Fikse, W.F., 2008. Interbeef: Beef International Genetic Evaluation. Canadian Society of Animal Science -Kennedy Conference, Annual Meeting Gueiph 11-14 August (abstract).
78. Forabosco F., Palucci V., Fikse W.F., 2007. Report from the Workshop in Paris. *Interbull Bulletin*, Dublin, Ireland, 37:16-18.
77. Jorjani H., Jakobsen J. H., Forabosco F., Hjerpe E., Fikse W.F., 2007. An International Perspective on Breeding for Robustness in Dairy Cattle. 58th EAAP meeting, Dublin, Ireland, S-1.
76. Philipsson J., Jorjani H., Jakobsen J.H., Hjerpe E., Forabosco F., Fikse W.F. 2007. Breeding for health and fertility in dairy cattle. *Proc. of the 12th World Guernsey Conference*, Barossa Valley, Australia, p. 9-15.
75. Bozzi R., Degl'Innocenti P., Lorenzini G., Díaz Rivera P., Forabosco F., Sargentini C., Giorgetti A., 2006. Genetic diversity in Italian sheep breeds using microsatellite markers. 8th WCGALP. *Belo Horizonte. Brazil.* 33-27.
74. Forabosco F., Groen A.F., Bozzi R., Van Arendonk J.A.M., Filippini F., Boettcher P. and P. Bijma. 2005. Longevity, type traits and production in Chianina beef cattle. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 211-216.
73. Forabosco F., Bozzi R., Filippini F., Boettcher P., Van Arendonk J.A.M., and P. Bijma. 2005. Comparison between models for genetic evaluation of sires longevity in Chianina beef cattle. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 217-222.
72. Forabosco F., Rossetti E., Sarti F.M., Panella F., Bittante G., Mantovani R. and F. Filippini. 2005. Morphological factorials for females of Chianina, Marchigiana and Romagnola breeds. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 163-168.
71. Forabosco F., Bozzi R., Boettcher P., Filippini F., Bijma P. and J.A.M. Van Arendonk. 2005. Economic values for some biological variables in Chianina beef cows. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 657-663.
70. Mantovani R., Forabosco F. and G. Bittante. 2005. Factors affecting changes in animal ranking for a type index in Chianina, Marchigiana and Romagnola breeds. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p.181-186.
69. Bozzi R., Forabosco F. and F. Filippini. 2005. Genetic variability of Italian beef cattle breeds derived from pedigree information. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 273-278.
68. Filippini F., Forabosco F., Palazzo R., Sarti F.M., Panella F. e C. Pieramati. 2005. Comparison of fixed and random environmental factors in indexing bulls in Marchigiana, Chianina and Romagnola breeds. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 169-174.
67. Sarti F.M., Pieramati C., Forabosco F., Berti C., Lasagna E. and F. Panella. 2005. Relationship between linear morphological evaluation and SEUROP grid for the selection of Chianina bulls. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 199-204.
66. Filippini F., Petrini A., Forabosco F., Panella R. e C. Pieramati. 2005. Heritability and genetic indexes of carcass daily gain and weight in Chianina, Marchigiana and Romagnola breeds (data of PGI Vitellone Bianco dell'Appennino Centrale and CCBI). *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 205-210.
65. Pieramati C., Fioretti M., Forabosco F. and F. Filippini. 2005. Weaning weight and maternal ability. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 235-240.
64. Filippini F., Bozzi R., Ridolfi M., Forabosco F. e L. Migni. 2005. Genetic variabilità and management of the biodiversity of the Romagnola breed. *Proceedings of the 4th World Italian Beef Cattle Congress*, Italy, April 29th - May 1st, p. 279-284.

63. Filippini F., Migni L., Martuscelli G., Forabosco F., Sbarra F., Sarti F. M., Panella F. 2005. Dimension index for young bulls in performance test: another tool to improve mating programs. Proceedings of the 4th World Italian Beef Cattle Congress, Italy, April 29th - May 1st, p. 175-180.
62. Trombetta M.F., Mattii S., Sbarra F., Palazzo R., Caimmi D., Falaschini A., Forabosco F. e Filippini F. 2005. Observations at slaughtering time: carcass characteristics of Marchigiana beef – preliminary results. Proceedings of the 4th World Italian Beef Cattle Congress, Italy, April 29th - May 1st, p. 549-554.
61. Falachini A., Trombetta M. F., Mattii S., Sbarra F., Palazzo R., Forabosco F., Canestrà G., Filippini F. 2005. The dressing at the slaughterhouse in the Romagnola breed. Proceedings of the 4th World Italian Beef Cattle Congress, Italy, April 29th - May 1st, p. 337-342.
60. Forabosco F., Groen A.F., Bozzi R., Van Arendonk J.A.M., Filippini F., Bijma P., 2003. Study on longevity, type and production in Chianina beef cattle using survival analysis. EAAP-54th Annual Meeting, Rome 2003, 31 August- 3 September.
59. Bozzi R., Sirtori F., Forabosco F. and O. Franci. 2003. Pedigree analysis of Italian beef cattle breeds. Italian J. Anim. Sci. Proceedings of the A.S.P.A. XV Congress, Parma, June 18-20. Vol 2 –2003 Supplement 1.
58. Forabosco F., R. Bozzi, O. Franci and A.F. Groen. 2002. Preliminary study on longevity in Chianina beef cattle. Proceedings of the 7th World Congress on Genetic Applied to Livestock Production. 29, 701-704. Montpellier, August 19-23.
57. Forabosco F., R. Bozzi, A. Petri and O. Franci. 2001. Heritability estimates for some reproductive traits in Romagnola beef cattle reared in Italy. Proceedings of the A.S.P.A. XIV Congress, Florence, June 12-15.
56. Sarti F., Bogani D., Filippini F., Forabosco F., Lasagna E. and F. Panella. 2001. Principal component analysis for the determination of new variables for the morphological index in young Chianina cattle. Proceedings of the A.S.P.A. XIV Congress, Florence, June 12-15.
55. Checchi F., Leotta R., Forabosco F., Filippini F. e D. Cianci. 2001. The influence of the selection on the morphological evolution of the bulls of Chianina breed. Annali della Facoltà di Medicina Veterinaria di Pisa. Volume 54:159-173.
54. Filippini F. and Forabosco F. The genetic evaluation of cows. 2000 Proceedings of the Congreso Mundial Razas Italianas. Merida, Yucatan, Mexico. 10-14 November.
53. Panella F., Sarti F.M., Filippini F., Lasagna E., Bogani D. and Forabosco F. 2000. Heritability of linear evaluation traits in young cattle of the Chianina breed. Proceedings of the Congreso Mundial Razas Italianas. Merida, Yucatan, Mexico. 10-14 November.
52. Sargentini C., Lucifero M., Forabosco F., Rondina D. and A. Memoli. 1999. Carcass composition and meat physical characteristics of Maremmana young bulls aged from 12 to 20 months. Proceedings of the A.S.P.A. XIII Congress, Piacenza, June 21-24.
51. Sargentini C., Negrini R., Forabosco F., Bozzi R., Martini A. e A. Giorgetti. 1998. Valorizzazione della razza bovina Maremmana. 1. caratteristiche commerciali delle carcasse. Atti del IV Congresso Nazionale "Biodiversità: Germoplasma locale e sua valorizzazione". Alghero, 8-11 settembre. 1057-1060.
50. Bozzi R., Sargentini C., Negrini R., Forabosco F. e A. Giorgetti. 1998. Valorizzazione della razza bovina Maremmana. 2. caratteristiche fisico chimiche delle carni. Atti del IV congresso nazionale. Biodiversità: germoplasma locale e sua valorizzazione". Alghero, 8-11 settembre. 1061-1064.
49. Martini A., Rondina D., Gaiani R., Accorsi P.A., Sargentini C., Bozzi R., Funghi R., Negrini R., Biffani S., Forabosco F., Lupi P., Giorgetti A. 1998. GH pattern in growing Chianina males. Proceedings of the 3rd Conference on Fam Animal Endocrinology. Brussels, 7-10 December. 35.
48. Bozzi R., Giorgetti A., Funghi R., Martini A., Rondina D. e Forabosco F.. 1997. Caratteristiche delle carcasse e delle carni di bovini Nellore interi e castrati allevati nel nord est brasiliano. Atti del Congresso "Il sistema produttivo in ambiente tropicale e subtropicale" 18-19 aprile, Paestum (SA), 71-74.
47. Beserra F.J., Giorgetti A., Bozzi R., Funghi R., Martini A., Rondina D., Poli B.M., Bezerra L.C.N., Forabosco F. 1996. Características das carnes de bovinos Nellore do Nordeste brasileiro. Proceedings of the XV Congresso Brasileiro de Ciências e Tecnologia de Alimentos, Poços de Caldas – MG – Brazil, 4-7 agosto.
- Popular papers and manuals
44. Forabosco F. 2011. Bättre slakterier hjälper Georgien ur svälten. (Better slaughterhouses help Georgia fighting against hunger). Resurs 2011:1, 14.

- https://interbull.slu.se/Documents/internwebben/info/Resurs/Resurs_2011/Resurs_nr1_2011_w ebb.pdf
43. Ahlqvist J., Näsholm A and F. Forabosco. 2011. Svenska kötttraser jämförs internationellt. Nötkött Magazin. 2011: 1, 44.
 42. Forabosco F. 2010. Internationell avelsvärdering av Charolais. (International genetic evaluation of Charolais). Charolais Tidningen. 2010:1, 38.
 41. Palucci V. and F. Forabosco. 2010. Interbull e le valutazioni genetiche internazionali (Interbull and the international genetic evaluations). Taurus International (submitted).
 40. Forabosco F. and J. Jakobsen. 2010. Udsætningsårsager – en del af egenskaben holdbarhed. Danish Holstein magazine. (submitted)
 39. Fioroni A, Forabosco F. and D. Vicario. Slaughter weight for Simmental males and females raised in Italy. 2010. Taurus (submitted).
 38. Forabosco F., Palucci V. and J.W. Dürr. Manual: Guideline to join Interbeef. 2010. Interbull Centre, pp. 22. http://www-interbull.slu.se/Interbeef/General_info/framesida-general.htm
 37. Jakobsen H.J., Forabosco F. and F. Fikse. 2009. Avaliações genéticas internacionais de touros das raças leiteiras. 2009. Seleção abln. Revista de Informação Especializada, 31:13-14. <http://www.abln.com.pt/downloads/10.pdf>
 36. Manual: Fixe F., Forabosco F. and H. Jorjani. 2008. Nverifyx v. 1.3. Users' Manual. Interbull Centre. <http://www-interbull.slu.se/downloads/downloads-page.html>
 35. Forabosco F., Fioroni. 2008. Razze bovine di origine straniera allevate in Italia. Eurocarni. 10: 71-
 34. Forabosco F., Palucci V., 2007. Guideline to join international beef evaluation. Version 1. p. 1-17. It is available at: http://www-interbull.slu.se/Interbeef/General_info/framesida-general.htm
 33. Fikse F, Forabosco F., Jorjani H., 2006. User's manual for Nverifyx ver 1.3. p.1-24. It's available at: <http://www.interbull.org/downloads/framesida-downloads.htm>
 32. Forabosco F., 2006. Newsletter - Interbulletin, p.1-4. It is available at : <http://www.interbull.org/newslet/framesida-newslett.htm>
 31. Canestrari P., Filippini F., Forabosco F., Guarcini R., Migni L., Quaglia A., Ridolfi M., Vagniluca A. e Chiavini A. 2005. Top sires 2005. Anno XVII (1):1-215.
 30. Forabosco F. 2005. Marchigiana in the States. Taurus International (1):26-29.
 29. Forabosco F. e F. Sbarra 2004. Le Nazionali a confronto. Tavola rotonda Anabio-Anaborapi-Anapri-Aia. Taurus Anno XVI (4): 29-31.
 28. Filippini F. and F. Forabosco. 2004. Evaluation of the impact of the performance test on the weights observed in the Chianina breed population. Taurus International (1): 6-11.
 27. Filippini F. e F. Forabosco. 2004. Valutazione dell'impatto del performance test sui pesi rilevati in popolazione in soggetti di razza Chianina. Taurus. Anno XVI (1):7-11.
 26. Fioroni A. e Forabosco F.. 2004. Perché scegliere la Chianina. Suppl. Terra e Vita (12):19-21.
 25. Canestrari P., Filippini F., Forabosco F., Guarcini R., Migni L., Quaglia A., Ridolfi M., Vagniluca A. e Chiavini A. 2004. Top sires 2004. Anno XVI (1):1-205.
 24. Forabosco F. et al. 2003. Progetto per la valorizzazione del materiale genetico bovino toscano e della produzione della carne. La razza Chianina. Arsia. Relazione finale. Pisa, Italy, 2003. http://zootecnia.arsia.toscana.it/UserFiles/File/zootecnia/Relazione_Chianina.pdf
 23. Forabosco F. 2003. From morphological factorials to the cow selection index. Taurus International (1):19-20
 22. Forabosco F. 2003. Un importante strumento di selezione per la linea femminile: L'indice selezione vacca. Taurus. Anno XV (4):11-14.
 21. Canestrari P., Filippini F., Forabosco F., Guarcini R., Migni L., Quaglia A., Ridolfi M., Vagniluca A. e Chiavini A. 2003. Top sires 2003. Anno XV (1):1-199.
 20. Sbarra F. e F. Forabosco. 2003. Centro selezione e moltiplicazione della linea femminile nella razza Podalica. Risultati del primo ciclo. Taurus. Anno XV (2):13-25.
 19. Bozzi R., Sirtori F., Forabosco F., Torrecillas P.C., Filippini F., Franci O. 2003. Analisi di pedigree nelle razze bianche italiane da carne. Taurus. XV (5):5-7.
 18. Bozzi R., Sirtori F., Forabosco F., Torrecillas C.P., Filippini F. and O. Franci. 2003. Pedigree analysis of Italian beef cattle breeds. Taurus International (3): 21-25.
 17. Forabosco F. 2002. From linear valuation to morphological factorials. Taurus International (1):4-7.
 16. Filippini F. and F. Forabosco. 2002. The genetic evaluation of cows. Taurus International (2):20-25.
 15. Fioroni A. e Forabosco F.. 2002. Allevamento bovino da carne in Italia Centrale: analisi di alcuni parametri demografici, strutturali e produttivi della bovinicoltura umbra alla luce della crisi BSE". Informatore Zootecnico. Ottobre 2002.

14. Canestrari P., Filippini F., Forabosco F., Guarcini R., Migni L., Quaglia A., Ridolfi M., Vagniluca A. e Chiavini A. 2002. Top sires 2002. Anno XIV (1):1-181.
13. Sarti F.M., Dal Bosco A., Lasagna E., Cruciani I., Sdogo A. e Forabosco F.. 2002. La razza Marchigiana : ipertrofia e qualità della carne. Taurus Speciale. Anno XIV (6):39-50.
12. Forabosco F. 2001. Torelli e nuovi indici genetici all'asta della Maremmana. Taurus. Anno XIII (4):29
11. Forabosco F. 2001. Buona affermazione della Maremmana all'asta di Alberese. Taurus. Anno XIII (4):30
10. Forabosco F. 2001. Il nuovo IST per i riproduttori di razza Podolica in prova di performance. Taurus. Anno XIII (5):17-22.
9. Forabosco F. 2001. L'indice selezione toro per la razza Podolica e la razza Maremmana. Taurus. Anno XIII (1):30-33.
8. Forabosco F. 2001. Torelli e nuovi indici genetici all'asta della Maremmana. Taurus. Anno XIII (4): 29-30.
7. Bozzi R. e Forabosco F.. 2001. Impatto dei tori nei centri genetici sulla popolazione delle cinque razze bovine italiane da carne. Taurus Speciale. Anno XIII (6):25-38.
6. Canestrari P., Filippini F., Forabosco F., Migni L., Quaglia A., Ridolfi M., Vagniluca A. e Chiavini A. 2001. Top sires 2001. Anno XIII (1):1-171.
5. Checchi F., Leotta R., Forabosco F., Filippini F. e D. Cianci. 2001. Analisi preliminare della razza Chianina attraverso i dati genealogici dei soggetti in prova di performances e studio delle loro relazioni di parentela mediante l'impiego di cluster analysis. Taurus Speciale. Anno XXII (6): 39-57.
4. Panella F., Sarti F.M., Panella F., Sarti F.M., Lasagna E., Bogani D., Filippini F. and F. Forabosco. 2001. Heritability of linear evaluation traits in young Chianina cattle. Taurus International (1): 21-24.
3. Forabosco F. 2000. Ad Aprilia si e' parlato anche di: profilassi della rinotracheite infettiva e delle malattie della mucosa in allevamenti di bovini di razza Maremmana. Taurus. Anno XII (4):37-38.
2. Canestrari P., Filippini F., Forabosco F., Migni L., Quaglia A., Ridolfi M. e Vagniluca A. 2000. Top sires 2000. Anno XII (1):1-177.
1. Sargentini C., Bozzi R., Lucifero M., Giorgetti A., Martini A., Rondina D., Forabosco F. e R. Negrini. 1998. Accrescimenti di bovini Maremmani puri dallo svezzamento a 20 mesi di eta'. Taurus Spaciale. (9):7-16.