PN-II-ID-PCE-2007-1/ID 676 The study of the local population of sheep raised in the North-East of the country, for meat improving production

DISSEMINATION OF THE RESULTS ACHIEVED THROUGH RESEARCHES

PAPERS PUBLISHED IN THE TOMES OF CERTAIN INTERNATIONAL CONFERENCES, RELEVANT FOR THE FIELD

2008

- 1. Pascal C., Ivancia M., Gilca I., 2008 Researches regarding the industrial meating effect between Texel rams and the principal sheep breeds from Romania. 9 the Middle European Buiatrics Congres, 6-11 July, ISBN 978-963-87942-0-8., p 260 264. http://www.xxvwbc2008.com/#
- 2. Pascal C., Mihaela Ivancia, Gîlcă I., Nacu G., Maciuc V., 2008 Researches regarding the meat quality in young sheep from the Romanian local breed. International Symposium on Agricultural and Rural Development "Safe Food-Plant and Animal Production, Management, Market", 18 20 september, Bydgoszcz-Torun, Polonia, Journal Central European Agriculture, ISSN 1332-9049, Book of Abstract ISBN 978-83-61314-24-0, p 58.

http://www.agr.hr/jcea/ (indexata Thomson Scientific Master Jurnal List-http://science.thomsonreuters.com/cgi-in/jrnlst/jlresults.cgi?PC=MASTER&ISSN=1332-9049)

3. Gîlcă I., *Pascal C.*, Ivancia Mihaela, Pasărin B. 2008 - Researches concerning the comparison of milk yield and the main reproduction indexes between the Romanian sheep breeds. *International* Symposium on Agricultural and Rural Development "Safe Food-Plant and Animal Production, Management, Market" 18 – 20 september, Bydgoszcz-Torun, Polonia, Journal Central European Agriculture, ISSN 1332-9049, Book of Abstract ISBN 978-83-61314-24-0, p 35,

http://www.agr.hr/jcea/ (indexat Thomson Scientific Master Jurnal Listhttp://science.thomsonreuters.com/cgi-in/jrnlst/jlresults.cgi?PC=MASTER&ISSN=1332-9049)

4. *Pascal C.*, M. Ivancia, N. Gherasim, 2008. The influence of some factors on the reproductive function of Romanian local sheep. 12th Annual Conference of the European Society for Domestic Animal Reproduction. Reproduction in Domestic Animals, vol 43, ISSN 0936-678. p 99 (indexat Thomson ISI, Impact Factor: 1.526;

http://www3.interscience.wiley.com/journal/118521993/home?CRETRY=1&SRETRY=0; http://science.thomsonreuters.com/cgi-bin/jrnlst/jlresults.cgi?PC=D&JSSN=0936-6768

5. Gīlcă I., *Pascal C.*, M. Ivancia, Creangă S., Păsărin B., 2008 Comparation of milk yeld and reproductive indices between the Romanian sheep breeds. 12th Annual Conference of the European Society for Domestic Animal Reproduction. Reproduction in Domestic Animals, vol 43, ISSN 0936-678. p 97 (indexat Thomson ISI, Impact Factor: 1.526 –

http://www3.interscience.wiley.com/journal/118521993/home?CRETRY=1&SRETRY=0; http://science.thomsonreuters.com/cgi-bin/jrnlst/jlresults.cgi?PC=D&ISSN=0936-6768