Acronym: UISODA
Name: Unification and improving of selection of domestic animals in SEE
Project status: From: 2002 To: 2005
Contract number: -
Action line: -
Type (Programme): Norwegian SEE Program in Agriculture “Competence transfer and institutional contact and co-operation between faculties of Agriculture, Forestry and Veterinary Medicine in South Eastern Europe”
Funding scheme: -
Project cost: 1 769 000,00 NOK
Project funding: 1 769 000,00 NOK

Project coordinator
Organisation Name: Agricultural University of Norway, Noragric
Centre for International Environment and Development Studies
Organisation address: Box 5001, 1432 As
Organisation country: Norway
Contact person name: Mensur Vegara, Ph.D.
Contact person email: mensur.vegara@noragric.nlh.no

Croatian partner
Organisation name: Faculty of Agriculture in Osijek
University of J. J. Strossmayer in Osijek
Organisation address: Trg Svetog Trojstva 3, HR-31000 Osijek
Contact person name: Gordana Kralik, PhD., dr.h.c
Contact person tel: +385 31 22 42 41
Contact person e-mail: gkralik@pfos.hr

Partners

<table>
<thead>
<tr>
<th>Organisation name</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Belgrade</td>
<td>Republic of Serbia</td>
</tr>
<tr>
<td>University of Banja Luka</td>
<td>Republic of Bosnia and Herzegovina</td>
</tr>
<tr>
<td>University of Montenegro</td>
<td>Republic of Montenegro</td>
</tr>
<tr>
<td>University of Mostar</td>
<td>Republic of Bosnia and Herzegovina</td>
</tr>
<tr>
<td>University „Dzemal Bijedic“ of Mostar</td>
<td>Republic of Bosnia and Herzegovina</td>
</tr>
<tr>
<td>University of Novi Sad</td>
<td>Republic of Serbia</td>
</tr>
<tr>
<td>University of Sarajevo</td>
<td>Republic of Bosnia and Herzegovina</td>
</tr>
<tr>
<td>University of Ss Cyril and Metodius of Skopje</td>
<td>Republic of Macedonia</td>
</tr>
</tbody>
</table>

Short description of project
Description: The basic goals of the project were unification and standardisation of methods for animal marking and recording in accordance to ICAR’s guidelines, standardisation and adjusting of animal identity.
numbers in accordance with ICAR’s guidelines; updating of methods for productivity evaluation and recording production results and updating of methods for breeding value estimation. Standardised Livestock Book Keeping will be good basis for updating the current and application of novel methods for breeding value estimation. At the end of the project, final obtained results will be compatible and comparative to results obtained in West European Countries, USA and Canada.

**Short description of the task performed by Croatian partner**

**Project task:**

Participation on Workshop where discussion on themes associated with application of ICAR programme took place.