The support of nature-friendly management methods in High Nature Value Farmland Areas in Hungary

Balázs Szipo, SzU-Gődöllő, Institute of Environmental and Landscape Management, e-mail: szipo.balazs@yahoo.com
Bertalan Balczó, Ministry of Environment and Water, State Secretariat for Nature Protection, e-mail: bertalan.balczo@kvvm.gov.hu
László Podmaniczky, SzU-Gődöllő, Institute of Environmental and Landscape Management, Department of Environmental Economics, e-mail: podmaniczky.laszlo@kie.szie.hu
Péter Tóth, Ministry of Environment and Water, State Secretariat for Nature Protection, e-mail: peter.toth@kvvm.gov.hu

The Programme of High Nature Value Areas from the beginnings to the current time

Cultivated lands represent 83% of the territory of Hungary, therefore considerable part of our natural values can be found in ecosystems evolved under human impact. That is the reason why there is high need in Hungary for integrating nature protection objectives into farming and for harmonizing the goals of nature conservation and agriculture. Hungary supports farmers taking on special, voluntary nature protection aimed management requirements in the designated High Nature Value Areas by means of area-based agri-environmental payments. The delimitation of the HNVAs, the elaboration of land-use prescriptions, the establishment of the current support-system are all results of the efforts in the last ten years. The process is summarized in the following figure.

The special nature protection aimed agri-environmental schemes of HNVAs and the results in 2009

Farmers in HNVAs had the opportunity to apply for 7 different special nature protection-aimed agri-environmental schemes. Schemes developed for grasslands and arable lands are specified for the protection of some species or for the improvement of habitats, but thanks to the complexity of the commitments the program also improves natural conditions and biological diversity.

Since 2009 farmers are able to apply for special HNVA AE-schemes on 900 000 hectares.

The designated High Nature Value Areas and their zonation

Hungary designated 25 HNVAs so far with a total area of 900 000 hectares. Besides the notable increase of the eligible areas, another new element has been implemented in the present support period (2009-2014): the territory of each HNV is classified to three zones. The zones of the HNVs play two different roles at the same time. On the one hand, the zone defines which the farmers are free to apply for. On the other hand, the zone-classification of the land has an influence on the score that the farmer can reach at the ranking of the applications.

Further goals to achieve
- Farmers’ planning of the land-use prescriptions with the assistance of an advisory system; and consideration of the specialities of local environment when defining management requirements.
- Strengthening the connection between management requirements and the ecological needs of target species.
- Improvement of the monitoring activities in order to measure the natural and environmental benefits of payments.
- Overall harmonization of the programme with the Natura 2000-network.

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The Hائفی-پلان High Nature Value Farmland Area and its zonation

Available zonal AE-schemes per zones

Population trends of some target species on national level

The specified area for High Nature Value Farmland Areas

<table>
<thead>
<tr>
<th>Programme</th>
<th>National Agri-environmental Programme</th>
<th>National Rural Development Plan</th>
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<tbody>
<tr>
<td>Year</td>
<td>1999</td>
<td>2000</td>
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<tr>
<td>Eligible area (ha)</td>
<td>11</td>
<td>29 714</td>
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<tr>
<td>Contracted area (ha)</td>
<td>32</td>
<td>57</td>
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<tr>
<td>Contracted farmers (p)</td>
<td>150</td>
<td>1 254</td>
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<tr>
<td>Zonal agri-environmental scheme for High Nature Value Farmland Areas</td>
<td>Arable farming scheme with habitat improvement specifications for Great Bustard</td>
<td>62 922</td>
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<tr>
<td>Zonal agri-environmental scheme for High Nature Value Farmland Areas</td>
<td>Arable farming scheme with habitat improvement specifications for Wild Goose and Crane</td>
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<td>Arable farming scheme with specifications of habitat improvement for Red-Tailed Falcon</td>
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<tr>
<td>Zonal agri-environmental scheme for High Nature Value Farmland Areas</td>
<td>Arable farming scheme with specifications of habitat improvement for birds and small game</td>
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<tr>
<td>Zonal agri-environmental scheme for High Nature Value Farmland Areas</td>
<td>Grassland management scheme with specifications of habitat improvement for Great Bustard</td>
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<td>Zonal agri-environmental scheme for High Nature Value Farmland Areas</td>
<td>Grassland management scheme with specifications of habitat improvement</td>
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<td>Nature conservation land-use scheme for the conversion of arable land into grassland management</td>
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