



*New agri-environmental
measures (AEM) in Hungary
with new solutions*

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measure based on NRDP-AEM impl
ences as well as findings and recommendatio
CA audits

in the focus:

rollability (area identification claim – AIC, no
ain activities)

ctivity of decisions

operation with professional organisa
nal Parks, Central Agricultural Office)

background

years of continuous dialogue between
y and professional organisations

A also strongly involved in
ation of legislation (aid scheme de
s and on-the-spot controllers from c
ounty offices) with special empha
entation/controllability issues (9 m

eparation for implementation

pecialised project within ARDA, involving
gues from the Ministry of Agriculture
well.

nts could choose from different schemes

pre-determined commitment packages

sub-measures

schemes

zonal: only in designated areas

horizontal: on the whole eligible territory of the country

commitment for 5 years (2009-2014)

Anti-erosion scheme (wind)			
Anti-erosion scheme (water)			
Nature cons. purpose farming (ncpf) – Red-footed falcon	Nature cons. purpose grassland establishment		
ncpf – bird/small game	Env. land use change scheme		
ncpf – wild goose/crane	ncpf – habitat management		M
ncpf – great bustard	ncpf – great bustard		C ar
Man. of trad. homesteads (tanya)		Management of trad. orchards	
Organic farming	Org. grassland management	Organic fruit production	

Step claiming procedure:

Round: (electronic) **application for the participant**
Measure – indication of physical block, area and s

Round: (electronic) **area identification claim** -
who where accepted in the 1st round

ent application – annually, in the single app
(nic)

Transparency and automatis

ive and specific criteria by sub-measures

- no Evaluation Committee,
- no subjective aspect
- transparent and auditable
- set in legislation

tion is based on:

atic checks in the IT systems (LPIS, AIS)

documents

IT based elements

cross-checks:

adequate scoring based on the location of the claimed areas

- Nitrate sensitive areas,
- Natura 2000 areas,
- LFA,
- Vulnerable water supply areas,
- HNVA,

— IT based elements

cross-checks:

What proportion (in %) of the area
single Application of the preceding
brought in into the programme

less favoured area

– *IT based elements*

successful participation in the previous programme, within the same sub-measure

cross-checks: calculation of the animal density on the basis of the arable and grassland area in the Single Application

of farmers

paper based elements

cultural qualification (middle or high
tion) - the scope of accepted qualification
determined in legislation

contract with an approved advisor/advisory
e

membership in an approved pr

Pre-measurement of each subsidiary
by the farmer → ~ farmer block

trollability at any time during the year
(to wait for the Single Application)

ar identification of the areas during t



mission period:

decision letters legally binding - before entry of
aim

for those who have an approved initial application

ronic submission

gons measured:

GIS coordinates

3 m exactly

Measurement report

s-checking with polygons

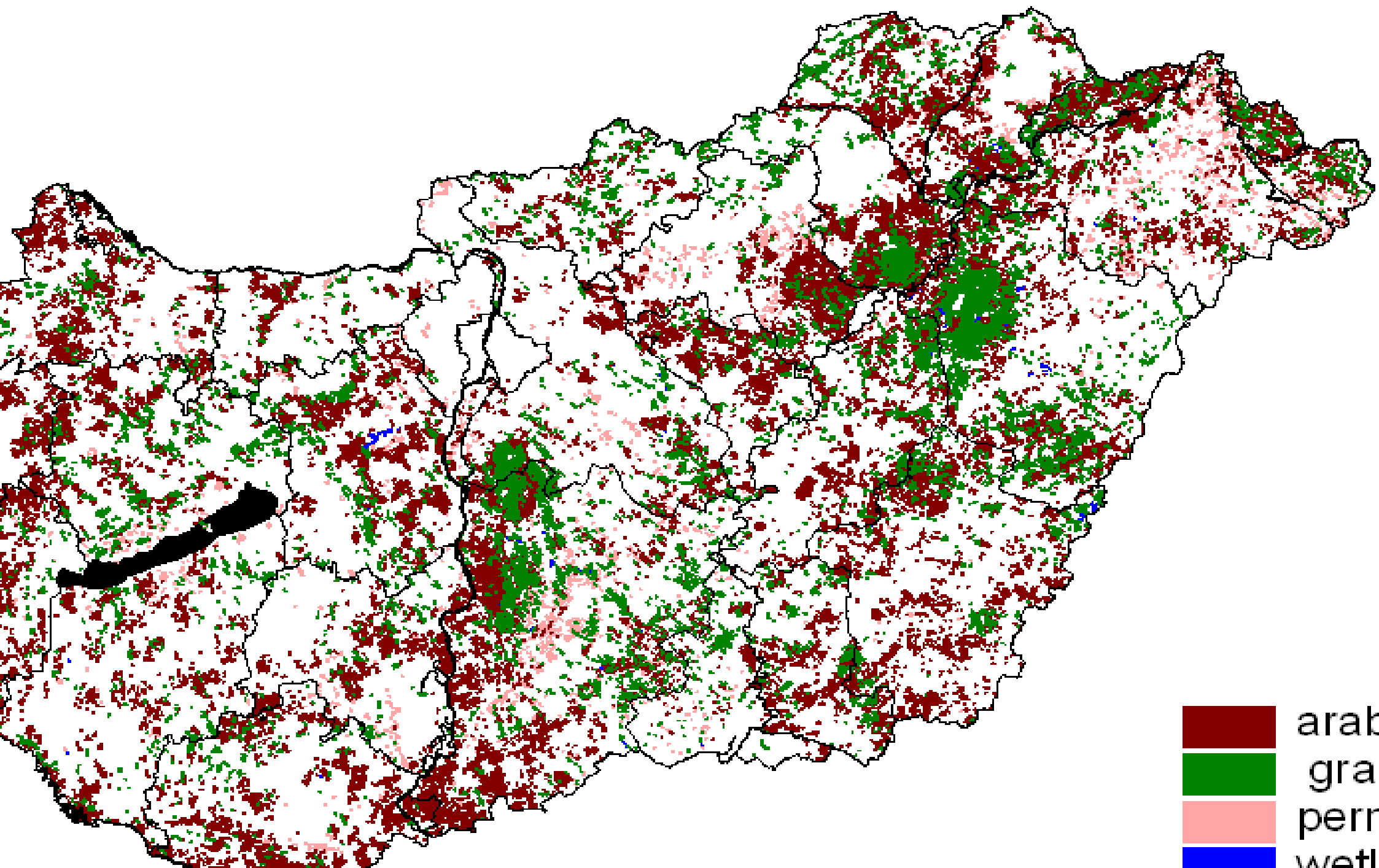
cal block

cont. area ~ farmer's block

parcel – at crop level



Area identification claim (AIC)



andatory notification on certain agrotec
es by the farmer (secondary crop,
e, soil loosening)

administrative control

ol „outside the normal control campaign”

ted control in the relevant time

number of only document based controls

manure cultivation into the soil

15 days before the activity the farmer has to notify ARDA the place and the date of the activity and the crop at

and sowing


15 days after the sowing of the crop, the place and the date has to be reported to ARDA;

loosening


15 days after the activity the place and the date has to be reported to ARDA

cial standard notification form is to be s
ounty offices of ARDA (future: elec
tion?)


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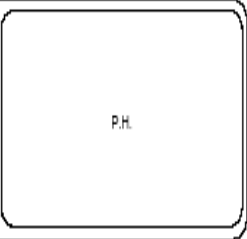
 **MVH**
Mezőgazdasági és
Vidékfejlesztési
Hivatal

Integrált Igazgatási és Ellenőrzési Rendszer
Integrált Igazgatási és Ellenőrzési Rendszer
Agrotechnikai műveletek bejelentőlap



1 – Bejelentés iratkódja


D3008-01

 P.H.

2 – Azonosítási információ

Jogcímkód: . . .

3 – Bejelentő adatai

Ügyfél-regisztrációs szám:

Előtag: Név:

Cégforma:

4 – Bejelentés

Műveletek	Blokkszámjelölő	Következésváltozásai érintett egybehangzó terület sorszáma*	Tábla sorszáma	Agrotechnikai műveletre érintett terület nagysága (ha)	Hasznosítási kód	Művelési időpontja	Mesztelvény	Középmély lazítás	Zöldtrágyázás
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Amennyiben még nem vette kézhez a támogatási határozatát, akkor az igényelt célprogram elnevezését írja be.

5 – Kiállítás dátum és aláírás

Kiállítás dátuma: . .

Ügyfél aláírás:

Aláíró neve:

Nem természetszerű esetben cégszerű aláírás szükséges.

The notifications are collected weekly



Each week all notifications are sent to the Central Planning
Control Department

Regular selections for OTSC centrally

Selection is sent to the County Offices for performance
controls

Compulsory notification of planned mowing

National Park (NP)

5 days before the planned date the place
date has to be reported

gives (or not) the permission

on basis of a bilateral agreement with ARDA

sends the relevant information to ARDA if

irregularities regarding the mowing or HN

tion to submit electronically the Farm
ement Records (by law)

ing data determined in MA announcement

*O: each year, between 1 September and 30
ber*

tion to submit electronically the Nutrient
ement Plan

ing data determined in MARD Regulation

O: each year, between 1 September and 30



kes concerning OTSC reports in order to
examination of the commitments (calcula
calculation of animal units)

ation to prepare a landuse-plan in o
and clarify the retroactive identification
ed areas

obtained from laboratories analysing soil samples (obligatory by law)

deadline for handling in soil samples (in agricultural laboratories): 31 August 2010.

laboratories are obliged to provide data to the authorities concerning the examinations (e.g. list of substances found in a soil sample).

authorities can identify clients who have not submitted

solutions applied in the new Hungarian

possibilities for:

objectivity

proved transparency

identification of the areas under commitment

controllability of hard-to-control obligations

dedicated control period focusing on the period

best control results

The background features a stylized circular pattern composed of four segments. The top-left segment is red, while the top-right, bottom-left, and bottom-right segments are green. The segments are separated by white space, creating a star-like or floral appearance.

Thank you
for your attention!