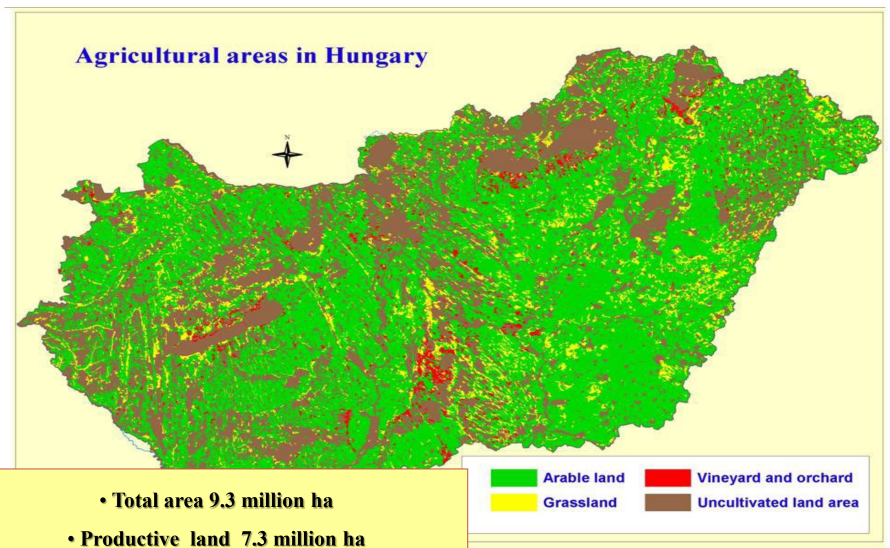


Pest reporting and exchange of phytosanitary information in Hungary

András Gyeraj

Plant protection expert

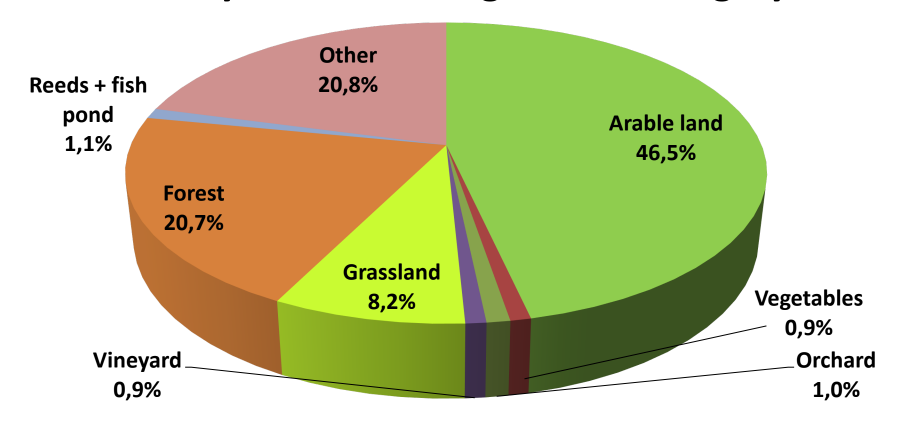




• Utilised Agricultural Area 5.3 million ha



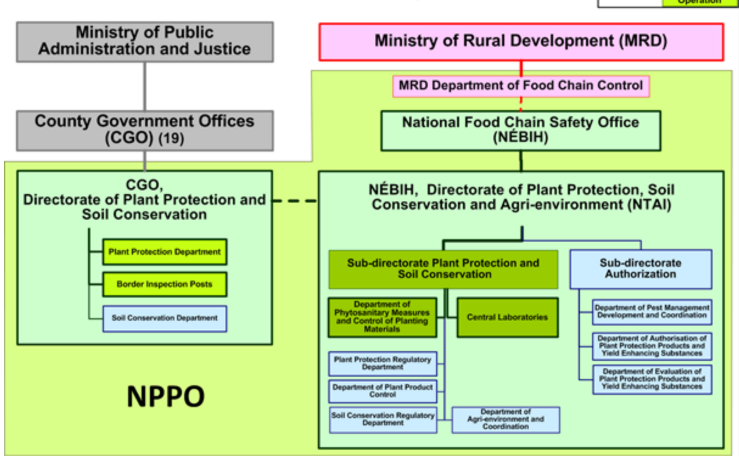
Area by land use categories in Hungary

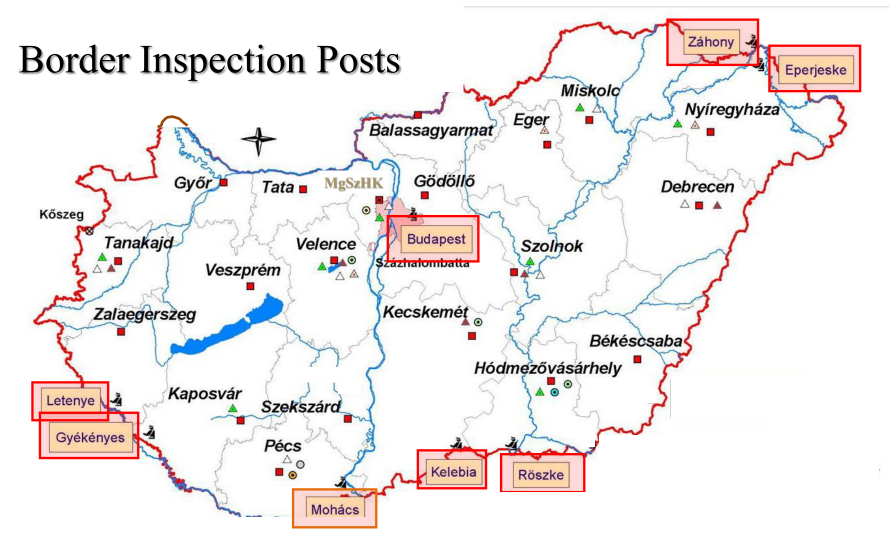




Structure of the Hungarian NPPO

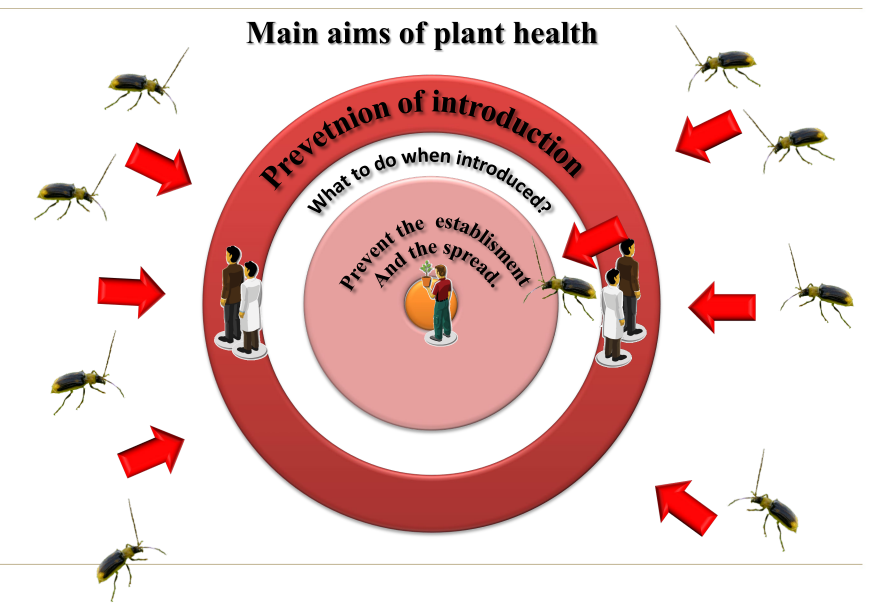
Plant Health Coordination
Operation



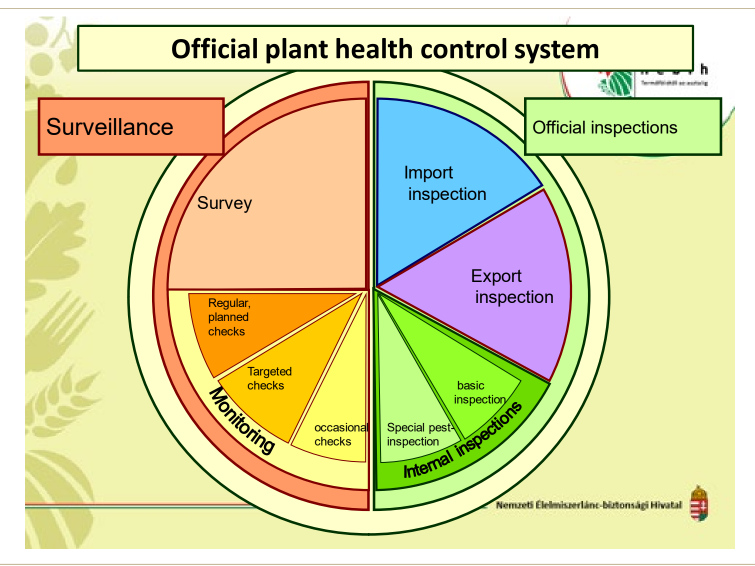


- 8 border inspection posts
- July 2013 : Letenye, Gyékényes, Mohács closed down=> Croatia will join the EU











Legal framework for phytosanitary measures



EU

Directive 2000/29/EC (22 May 2000) on protective measures against the introduction into the Community of organisms harmful to plants or plant products and against their spread within the Community (and other directives, regulations, decisions rooting in this directive)



National

- Act 2008 of XLVI on food chain its official control
- Min. decree 7/2001. (I. 17.) FVM on the detailed rules of implementation of the phytosanitary tasks
- Min. decree 43/2010 (IV.23.) FVM on plant protection activity



Phytosanitary surveillance and reporting system

Participants of the surveillance system:

- •Directorates of Plant Protection, Soil Conversation of County Government Offices
- Forestry agencies
- Universities



Survey data have to be reported to the National Food Chain Safety Office



NÉBIH has to report on outbreaks or detection of new or quarantine pests to the MRD



Pest reports are sent to EU, IPPC and EPPO by Department of Food Chain Control of Ministry of Rular Development according to EPPO Standard PM 1/5



Pests included in the surveys:

official monitoring of 53 pests

Pest-specific data sheet for inspection and survey

1.

Integrált Károsító-specifikus Ellenőrzési Adatlap

Anoplophora chinensis

KSV/F	Tevékenységi cél	Objektum típus	Ellenőrzött növény	Hivatkozási Szám
KSV	szaporítóanyag előállítás	faiskola, csemetekert, szaporító telep	gazdanövények	5K_8/F-D_1
	forgalmazás	forgalmazóhely (áruda,lerakat)	gazdanövények	32K_8/Á-D_1
F	parkfenntartás	park, arborétum, egyéb közterület	lombhullató fákon	48F_NVK/P-D_1

A laboratóriumi vizsgálatért felelős:

Vizsgáló laboratórium:

Dr. Orosz Szilvia

Nemzeti Élelmiszerlánc-biztonsági Hivatal

Növény-egészségügyi és Molekuláris Biológiai Laboratórium (NMBL)

Laboratorium (NIVIBL)

1118 Budapest, Budaörsi út 141-145.

Fájl neve:

aji neiye.

\\srvkozfs02\public\NÖVEU ANYAGOK\

01_NEUTEKA_1.0.0\

01_IKEA_Anoplophora_chinensis_13.pdf



Template for reporting pests by researchers, professionals, public



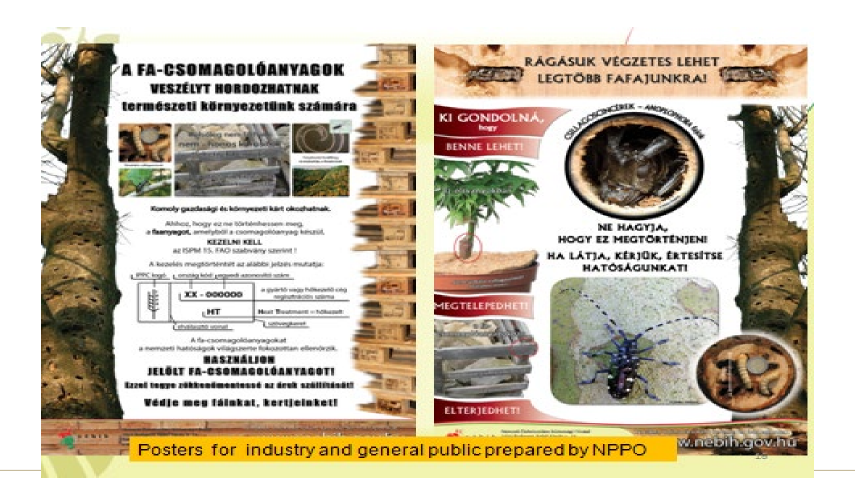


Guidance documents provided by NPPO to Forestry Agency for surveys





Leaflets and posters





LET'S PREVENT THE SPREAD OF NON-NATIVE PESTS!

A poster drawing the attention of researchers, producers and the general public to threats by non-native plant pests and calling for reporting to NPPO if observed





Thank you for your attention!

andras.gyeraj@vm.gov.hu