# Inspection system for in use pesticide application equiupment in Greece. First three years of application

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#### Abstract

According to Directive 2009/128/EC, all member states should have inspected all in-use Pesticide Application Equipment (PAE) by November 2016. In Greece, Law 4036/2012 embodied the provisions of this Directive into Greek legislation, but unfortunately due to various reasons, the inspections were significantly delayed. Aim of the current study is to briefly present the inspection system of in-use PAE that was developed due to the aforementioned law and then provide the statistical results of the inspections until February 2018. The progress of the last two years was significant, but a lot of work remains to make the inspection system functional and unproblematic.

#### Introduction

Directive 2009/128/EC, which establishes the regular inspection of in-use Pesticide Application Equipment (PAE), was incorporated into Greek law in 2012 with Law 4036. However, the system of mandatory periodic inspection of in-use PAE, which leads to the granting of certificate of inspection and sticker label, was actually introduced in Greece in 2015 by the Decision of the Deputy Minister of Production Reconstruction, Environment and Energy, numbered E8 1831/39763 and published in FEK 671/B/21-04-2015.

Until 2015 the controls of both new and in-use PAE were optional and the only body that carried out testing of these machines was the Department of Agricultural Engineering of the Hellenic Agricultural Organization - DEMETER, which in the period between 2000 and 2015 had carried out 17 tests of new machinery according to EN 12761 and 33 tests of in-use PAE according to EN 13790 under the program LIFE07 - EcoPest.

With the above Ministerial Decision, the Directorate of Land Reclamation and Mechanical Equipment of the Ministry of Rural Development and Food was designated as the Competent Authority for the regular inspection of PAE in Greece and the Department of Agricultural Engineering of the Hellenic Agricultural Organization - DEMETER as the Inspection Reference Laboratory.

In our country, the first Pesticide Application Equipment Inspection Stations (PAEIS) was established in September 2015 and the first inspections were made in early 2016. PAE inspected in 2016 will be re-tested in 2020 and then every three years, while PAE to be tested for the first time since 2017 and then will be re-tested every 3 years.

#### Inspection system for pesticide application equipment in use

The parties involved in the Inspection System are as follows (Figure 1):

The Inspection Reference Laboratory is responsible for the preparation of the PAE Inspection Manual and the Control of the PAEIS.

The Regional Agricultural Equipment Inventory Services (RAEIS) is responsible for the maintenance, updating and management of the Registry of PAE (RPAE).

The PAEIS that may be fixed or mobile and may be state and/or private entities owned by natural or legal persons. PAEIS must have the appropriate equipment and personnel to perform the inspections and are required to conduct inspections in accordance with the Inspection Manual.

The owner of the in-use PAE is responsible for (i) the registration of the PAE in the RPAE, (ii) the inspection of the PAE at a PAEIS of his/her choice, during which he/she must be present and (iii) the remediation of any deficiencies of the PAE identified during the inspection.

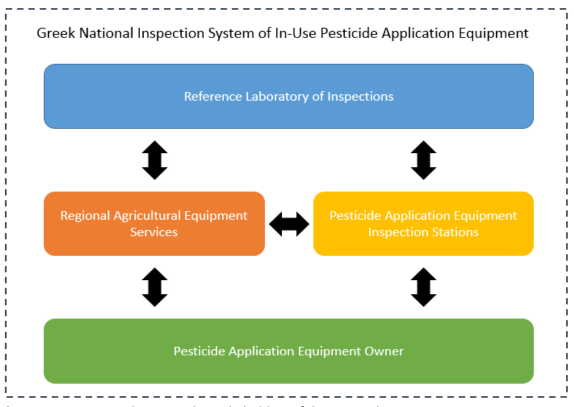


Figure 1. Interactions between the stakeholders of the national inspection

The Reference Laboratory's Inspection Manual sets out the requirements for the inspection of in-use PAE and has been prepared in accordance to the European Standards EN 13790-1: 2003 and EN 13790-2: 2003. A new version of the manual, based on the EN ISO 16122 series of standards, is in progress. To date, the types of machines that are under inspection in Greece are (i) air assisted tree and bush sprayers, (ii) boom sprayers and (iii) lance sprayers. At the moment, the inspections of knapsack sprayers and portable PAE are excluded from the law, but an amendment to the Ministerial Decision is expected with which fixed and semi-fixed sprayers will be included.

## Number and Distribution of Pesticide Application Equipment Inspection Stations

The PAEIS approved in Greece from September 2015 to February 2018 are 149. The distribution of PAEIS by Geographical Province and Prefecture is presented in Table 1 (DEMETER, 2018).

Geographical District	Prefecture	Number of PAEIS	Geographical Province	Prefecture	Number of PAEIS
Thrace (16)	Evros	7	Epirus (2)	Ioannina	1
	Rodopi	5		Arta	1
	Xanthi	4	Sterea Hellas	Etoloacarnaria	1

**Table 1.** Allocation of PAEIS in different Geographical Province and Prefecture

	Drama	3	(12)	Fthiotida	2
	Kavala	3		Viotia	7
	Serres	10		Evia	1
	Kilkis	2		Attiki	1
	Thessaloniki	7		Korinthia	2
	Halkidiki	3		Achaia	4
Macedonia (65)	Pella	17		Argolida	3
	Imathia	10	Peloponnese (25)	Arkadia	3
	Pieria	1		Ilia	5
	Florina	1		Messinia	3
	Kastoria	1		Lakonia	5
	Kozani	6	Crete (10)	Chania	3
	Grevena	1		Rethimno	3
Thessaly (19)	Larisa	14		Iraklio	2
	Magnisia	1		Lasithi	2
	Trikala	2	Aegean Islands		0
	Karditsa	2	Ionian Islands		0
Total			149		

PAEIS has been established in 38 prefectures in the country. Specifically, there are PAEIS in all the prefectures of Thrace, Macedonia, Thessaly, Peloponnese and Crete. PAEIS has not been authorized in the prefectures of Thesprotia and Preveza in Epirus, in the prefectures of Fokida and Evritania in Sterea Hellas, as well as in the Aegean and Ionian islands. Most PAEIS are located in the prefectures of Pella (17), Larissa (14), Imathia (10) and Serres (10). Figure 2 shows the PAEIS per geographical compartment as a percentage of the total number. The majority of PAEIS (43.6%) are located in the Province of Macedonia.

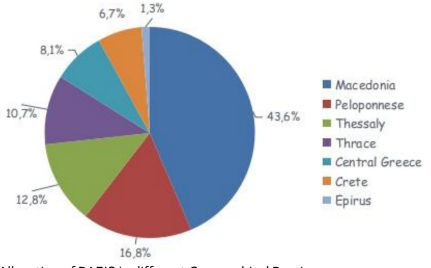


Figure 2. Allocation of PAEIS in different Geographical Province

# Type of PAEIS

All PAEIS (100%) are mobile.

# Equipment of PAEIS

The great majority of PAEIS (98%) use equipment of the least possible cost, avoiding high-tech devices.

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# **Ownership of PAEIS**

The ownership of PAEIS in Greece is divided in the next categories (Figure 3):

- 136 PAEIS are private entities (71 are manufacturers-retailers of agricultural machinery).
- 11 PAEIS are owned by Agricultural Cooperatives.
- 2 PAEIS are under Universities command.

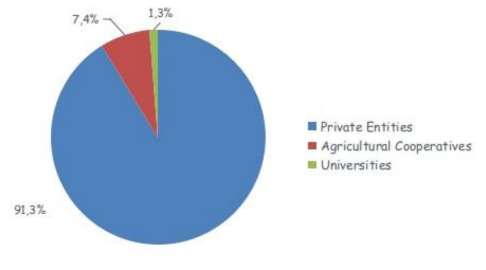
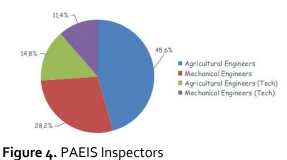


Figure 3. Ownership of PAEIS

## Inspectors of PAEIS

The majority of inspectors (60,4%) are Agricultural Engineers or Agricultural Engineers (Tech), but Mechanical engineers of both types are also active in this sector. (Table 2, Figure 4).

Inspectors	Number	11,4%
Agricultural Engineers	68	14.8% -
Mechanical Engineers	42	
Agricultural Engineers (Tech)	22	
Mechanical Engineers (Tech)	17	28,2%
Total	149	
		Figure / PAFIS Incn



## Number and distribution of Pesticide Application Equipment

The difficulty in determining the number of PAE in Greece makes it tough to properly implement the inspection system. Data provided by various bodies such as the Hellenic Statistical Authority (ELSTAT), the Ministry of Rural Development & Food, manufacturers, etc., differ considerably from one another. According to ELSTAT (2014), the total number of spraying equipment to be inspected in Greece is 151,437, of which air assisted tree and bush sprayers are 105,380 (69,6%) and boom sprayers are 46,057 (30,4%). Table 3 gives the number and distribution by geographical province of the sprayers according to ELSTAT. The bulk number of them is in Macedonia.

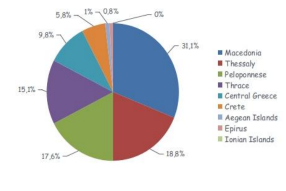
Geographical Province	Number of PAE	Percentage (%) of the total number
Thrace	13.227	8,7
Macedonia	53.346	35,2
Epirus	3.520	2,3
Thessaly	11.146	7,4
Central Greece	13.932	9,2
Peloponnese	31.027	20,5
Crete	20.698	13,7
Aegean Islands	2.239	1,5
Ionian Islands	2.302	1,5
Total	151.437	100

 Table 3. Number and distribution of PAE (Source ELSTAT 2014)

The registered PAE In the RPAE are 139,283 by February 2018. Table 4 and Figure 5 show the distribution of PAE by Geographic Province.

**Table 4.** Number and Allocation of PAE(Source PAE Registry 2/2018)

Geographical Province	Number of PAE	
Thrace	21.070	
Macedonia	43.252	
Epirus	1.075	
Thessaly	26.133	
Central Greece	13.635	
Peloponnese	24.574	
Crete	8.093	
Aegean Islands	1.441	
Ionian Islands	10	
Total	139.283	



**Figure 5.** Allocation of PAE (Source PAE Registry 2/2018)

## Number and distribution of inspected PAE

From the equipment registered in the RPAE, the machinery to be inspected are 127,274, as portable equipment is currently exempted from inspections. Table 5 shows the types of PAE recorded in the Registry by February 2018.

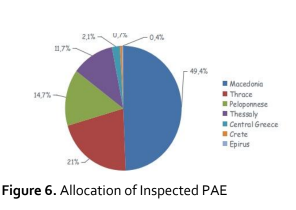
Type of PAE	Number	PAE for Inspection	
Air assisted tree and bush Sprayers	27.736		
Boom Sprayers	76.993	127.274	
Sprayers with Lance	22.545		
Knapsack sprayers	11.921		
Fixed/semi-fixed sprayers	88		
Total	139.283		

Table 5. PAE Type (Πηγή PAE Registry 2/2018)

The total number of the inspected PAE by February 2018 is 23,583 machines, i.e. 18.53% of the total PAE (Bourodimos et al., 2018). The distribution of the inspected PAE by geographical province is given in Table 6 and Figure 6.

Geographical	Number of		
Province	inspected PAE		
Thrace	4.962		
Macedonia	11.660		
Epirus	88		
Thessaly	2.756		
Central Greece	507		
Peloponnese	3.455		
Crete	155		
Aegean Islands	0		
Total	23.583		

**Table 6.** Allocation of Inspected  $EE\Gamma\Phi$  in each Geographical province



The average tested PAE per PAEIS is 158.3. Table 7 shows the average of inspections per PAEIS and per geographical province. The data is precarious, because many PAEIS are also active outside the geographic province they belong to.

Table 7. Mean of hispected FAE per KAEIS in each deographical Frovince			
Geographical	Mean Inspections per	Geographical Province	Mean Inspections per
Province	PAEIS		PAEIS
Thrace	310,1	Central Greece	42,3
Macedonia	179,4	Peloponnese	138,2
Epirus	44,0	Crete	15,5
Thessaly	145,1	Aegean/Ionian Islands	0

 Table 7. Mean of inspected PAE per RAEIS in each Geographical Province

#### Types of Inspected PAE

The inspected PAE was divided into 3 groups (Figure 7):

- Boom sprayers, which accounted for 48.2% of the sample.
- Air assisted tree and bush sprayers, which accounted for 41.2% of the sample.
- Sprayers with Lance, which accounted for 10.6% of the sample.

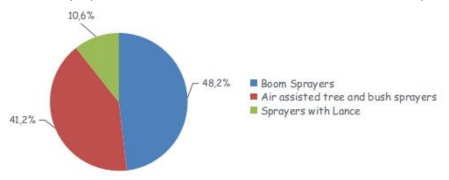


Figure 7. Type of Inspected PAE

#### **Classification of Inspected PAE**

Upon completion of the inspection of the PAE, the inspected equipment is classified in one of four categories:

- CATEGORY I: Equipment meeting the requirements of Law 4036/2012. A Certificate of Inspection and a sticker of compliance are issued.
- CATEGORY II: Equipment with minor deviations to be corrected until the next inspection. A Certificate of Inspection and a sticker of compliance are issued.
- CATEGORY III: Equipment that presents significant deviations from the requirements of Law 4036/2012. No sticker of compliance is issued and the PAE use until its successful inspection is forbidden.
- CATEGORY IV: Equipment included in Category III that its owner with a statement affirms that he wishes to delete it from the RPAE.

The 23.583 inspected PAE were classified in the four categories as follows (Bourodimos et al., 2018):

- Category I, 17.06% of the sample.
- Category II, 80.61% of the sample.
- Category III, 2.31% of the sample.
- Category IV, 0.02% of the sample (Figure 7).

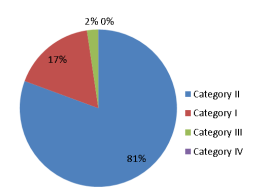


Figure 8. Classification of inspected PAE

# **Discussion-Conclusions**

The number of PAEIS established is satisfactory, and so is the distribution by geographical province. Lack of PAEIS is mainly observed in areas with a small number of PAE, mostly islands, and this obviously discourages people from investing. It is possible to cover these areas from existing PAEIS, since everyone is mobile and for this purpose the Reference Laboratory is trying to reach an agreement between the existing PAEIS.

The majority of PAEIS were established with low cost equipment, which affects the time and quality of inspections.

There are PAEIS with very high number of inspections, resulting in their controversial quality. Allegations for PAEIS that carry out inadequate inspections have already been filed to the Reference Laboratory and the Directorate of Land Reclamation and Mechanical Equipment of the Ministry of Rural Development and Food. The Reference Laboratory has begun sampling inspections at different PAEIS and on PAE that have been inspected and are labeled with a sticker.

A particularly high proportion of machinery (97.7%) is considered suitable for use in Categories I and II. The most possible reason for this percentage is the fact that any shortcoming is repaired immediately in order for the PAE to be classified in these categories without the Technical Inspection Reports of the original - before the repair - inspection being sent to the Reference Laboratory. Another possible reason would be the inadequate controls of PAE by some PAEIS.

The number of machines inspected is particularly small, bearing in mind that all PAE should have been audited by 26 November 2016. The Ministry of Rural Development & Food is trying to address this situation by linking the plant protection product purchases with the PAE inspection certificates and the user certificates for the rational use of plant protection products. However, it must be stressed that there is a need for systematically dissemination to the farmers about the periodic mandatory PAE inspections and the consequences of PAE misuse.

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