

# AGNES: Certified Digital Platform for Sustainable Agriculture Input Management

WINGS ICT Solutions proudly introduces **AGNES**, our OPEKEPE-certified platform, designed to provide farmers and agricultural businesses with a comprehensive input management solution. Since 2023, AGNES has been effectively implemented by cooperating Farm Support Centers (KYD), fulfilling the **Ecological Scheme P1-31.6** requirements for sustainable practices under AEE.

### **AGNES Platform Actions:**

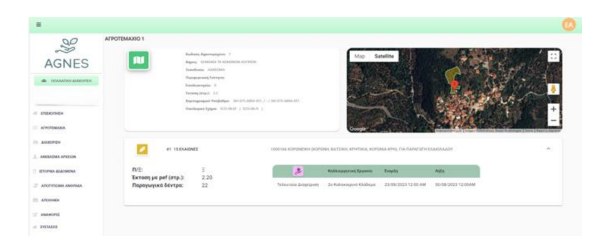
- Action 31.6-A: Use of a digital application and drafting of an Environmental Management Plan (EMP)
- Action **31.6-B**: Mating disruption method for lepidopteran control (COMPHUZIO)
- Action 31.6-E: Mechanical weed control and soil mulching
- Action 31.6-ST: Multiple summer pruning to prevent late-season growth
- Action 31.6-Z: Use of drift-reducing spray nozzles
- Action 31.6-IG: Implementation of integrated pest management (IPM) guidelines

## Key Features of AGNES Software:

- Detailed recording of farmer and field data based on AEE
- Direct integration with AEE data, mapping ecological schemes per plot
- Comprehensive electronic management and crop monitoring system
- Mass record-keeping at both individual producer and KYD levels
- Reporting capabilities and Environmental Management Plan generation per user and bulk
  management
- Compliance with AGRO 2 & GLOBALG.A.P. standards
- User-friendly interface available on Web & Mobile applications

An Add-on version for Agricultural Advisory Service Providers is expected soon, under Sub-measure 2.1 (Advisory S.6.1 on Innovation/Modernization/ICT).

189, Sygrou Av., 17121, Athens, Greece P. +30215 5011555 E-mail. info@wings-ict-solutions.eu www.wings-ict-solutions.eu

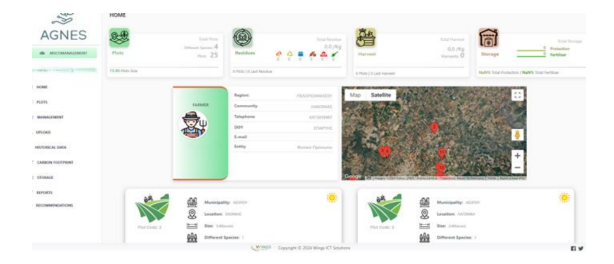


#### Figure 1 plot page

	0 Αγροτεμάχια   0 Τελευταία Υπολείμματα		0 Αγροτεμάχια   0 Τελευταία Συγκομιδή					
	Εισαγωγή Δεδομένων ΟΠΕΚΕΠΕ	Εισαγωγή Δα	εδομένων από XML	Οδηγίες				
THE THE	Είσοδος μ	ιε Taxisnet μέσω ΟΠΕΚΕΠΙ	E		a series			
ΙΑΩΙ	*Εισαγωγή (	στοιχείων ΟΣΔΕ μέσω Taxisi	net					
EN 🗮				Clo	ose			
		Goo	gle Keyboard shortcuts Im	nagery ©2024 Airbus, CNES / Airbus, L	andsat / Copernicus			
and a start of the		*	- the					

Figure 2 integration with AEE data





# Figure 3 Overview page

Επιλογή Αγροτεμαχίων - &			Enter a date ran 2/1/2023 -		Aποσύνδεσι		
Παραγι	ωγός	Καλλιεργητικές Φροντίδες		Καλλιεργητικές Εργασίες	<b>Σ</b> πορά · Φύτευση		
Plot	Municipality	Location	Size	Co-Ownership	Species		
2 - 15 ΕΛΑΙΩΝΕΣ	92510101 ΤΚ ΑΣΩΠΟΥ	ΣΧΟΙΝΙΑΣ	3.00	0	1000166 КОРΩΝΕΙКН (КОРΩΝΗ, ВАТ		
3 - 15 ΕΛΑΙΩΝΕΣ	92510101 ΤΚ ΑΣΩΠΟΥ	ΛΑΓΩΝΙΚΑ	2.60	0	1000166 ΚΟΡΩΝΕΙΚΗ (ΚΟΡΩΝΗ, BAT		
4 - 15 ΕΛΑΙΩΝΕΣ	92510101 ΤΚ ΑΣΩΠΟΥ	PIKAKI	0.30	0	1000166 KOPΩNEIKH (KOPΩNH, BAT		
5 - 15 ΕΛΑΙΩΝΕΣ	92510101 ΤΚ ΑΣΩΠΟΥ	MIAIA	1.00	0	1000166 ΚΟΡΩΝΕΙΚΗ (ΚΟΡΩΝΗ, ΒΑΤ		
6 - 37 ΕΣΠΕΡΙΔΟΕΙΔΗ	92510101 ΤΚ ΑΣΩΠΟΥ	AEBOYNI	7.10	0	37035 TOPTOKAAIA WASHINGTON		
7 - 15 ΕΛΑΙΩΝΕΣ	92510103 ΤΚ ΠΑΠΑΔΙΑΝΙΚΩΝ	ΤΣΟΧΑΡΑ	2.00	0	1000166 ΚΟΡΩΝΕΙΚΗ (ΚΟΡΩΝΗ, ΒΑΤ		
8 - 15 ΕΛΑΙΩΝΕΣ	92510103 ΤΚ ΠΑΠΑΔΙΑΝΙΚΩΝ	ΜΠΟΥΡΑΣ	2.60	0	1000166 KOPΩNEIKH (KOPΩNH, BAT		
9 - 15 ΕΛΑΙΩΝΕΣ	92510103 ΤΚ ΠΑΠΑΔΙΑΝΙΚΩΝ	κακολαγκάδι	1.00	0	3000168 ΚΑΛΑΜΩΝ (ΚΑΛΑΜΑΤΙΑΝΗ		
9 - 15 ΕΛΑΙΩΝΕΣ	92510103 ΤΚ ΠΑΠΑΔΙΑΝΙΚΩΝ	κακολαγκάδι	4.60	0	1000166 ΚΟΡΩΝΕΙΚΗ (ΚΟΡΩΝΗ, ΒΑΤ		
					1 to 10 of 28 IC ← Page 1 of 3 → →		

Figure 4 Historical Data

AGNES	IDAAADA MAXEMEN Enal(tr. oppiro/mpoyugolo;								
	Eller, Kollutyprost	Overant	Ensiveran	Tomotherin	Theory operation of the state o	Terrory	Basedite		Ouckeyes Iggere
B HOAAADAH ALADDINGH MAANUMUS	D WAN DAVIDNE DOAL.	KONCTANTINA		ABVDI	BESIGNED TH AFFIGER	2.30	HOLENH CONCIDENT	143881149	
	D ITISTERADEAH	ADACTAN/THAN		10VBA	42000402 TK ATTUER	3.10	17022 POPTINANA NEK.	141802140	
Transforder .	D PERMANAN	KONETANTINA		10VBA	62500452 TK A/NALA	14.20	17011 DOPIDIONA BANK	143203140	
	D IN EVALUATE	RONETANTINA		10184	82500402 TK A/N2EA	3.88	1000168 KOPONERH (KD	143001149	
UTOTIMONIA.	In the streams of the streams of the streams of the stream of the str	KENETANTNA		TOYEA	82500402 TK AP166A	0.10	99001 MH 075423492354	143003149	
A REPORT OF LEVEL	П талениотин	KENETANTINA		TOVER	82500452 TK A/14/2A	8.00	27018 FOPTOKANA BANE.	142825140	
NERADIA APRILIN	IS IN INVESTIGATION IS	KONETANTINA		TUYEA	RESIDENCE THE APTICLE	141	1000166 KOPONEAH (HD.,	143805145	
TOPINA NEDOMENIA	D IN BARDING	CONSTRUCTOR		TOYBA	signified to ample	1.72	завлен комонени ию-	143899149	
VICTURE ANDPARA	C IS EARCHER	RÜNETANTINA		TOVEA.	93505462 TK Arhadia	3.64	хоогны колонени ию	143808140	
APRITTICAL ENDPARE	PROEKOTONOI	KONETANTING		10184	81,500.402 TK APAQLA.	1.0.0	90002 BODKOTOTOE EL $\mathcal{K}_{}$	143009149	
ATCOMEN	+eopkoronok	KEINETANTINA		ABYON	82500402 TK AF166A	2.79	90082 BODKOTOTOE 2E K.,	143839145	
MANAGERE	D REAR STATISTICS	KENETANTINA		TOVBA	solution of an advanta	8.28	NAMES AND ADDRESS OF	141800140	
TTT MARKE	🗇 II Grenaotan	RENETANTINA.		1018A	solated to an actuals	8.00	1102 FOPTOGANA NEW-	141882140	
	П златическан	RENETANTING		10484	\$2500402 TK AP126A	8.00	27022 FOPTOGANIA NEW.	143039149	
	a kti-notioexa ertan	KENETANTINA		W1PEXT+	62500402 TK A7526A	140	1800 BPOKH AIABORA	143005149	
								10.1514.05	- Chipstella Chips

# Figure 5 Multimanagement



Figure 6 Installations



