Research and Innovation Action HORIZON-CL6-2022-GOVERNANCE-01 TOPIC: HORIZON-CL6-2022-GOVERNANCE-01-11



AgriDataValue

Smart Farm and Agri-environmental Big Data Value

Deliverable D3.1 Smart Farming pilots & Data Management Plan (DMP) V1

Authors	Nico Peiren (ILVO), Th. Zahariadis, M. Perdikeas, K. Railis, A. Skias (SYN), Panagiotis Athanasoulis, Stamatia Rizou (SLG), Tim Van De Gucht (ILVO), Jan Kiers (Delphy), Eva Ampe (Inagro), Sarah Bossuyt (Inagro), Vicky Inglezou (NILEAS), Elena Ilie (BioRO), Ioannis Katris TBA), Inga Berzina (ZSA), Antonio Del Saz (TEC)
Nature	Report
Dissemination	PU-Public
Version	V1
Status	Final
Delivery Date (DoA)	M06
Actual Delivery Date	01/08/2023

Keywords	Data Management Pan, Repository, Open Science, Open Data, Metadata, FAIR data
Abstract	This Deliverable provides the AgriDataValue Data Management Plan (DMP) version 1.
	The document initially describes the pilot sites and the government structure and
	outlines the process to collect or generate research data by the AgriDataValue Pilot
	owners and the Consortium will be handled during and after the end of the project.
	It also describes which standards and methodology for data collection and generation
	will be followed, and whether and how the data will be shared/made open access.
	The document provides best practices in terms of metadata and archiving will be used
	to ensure that the data will be findable, accessible, interoperable, and reusable for
	other potential users. Moreover, the DMP provides information about what datasets
	the consortium is aiming to preserve and in which format.
	Legal and ethical issues related to the AgriDataValue's collecting and/or processing of
	personal data are identified and practically considered.





ACKNOWLEDGEMENT

The AgriDataValue project is funded by the European Union under Grant Agreement No. 101086461. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency, while neither the European Union nor the granting authority can be held responsible for any use of this content. No part of this document may be used, reproduced and/or disclosed in any form or by any means without the prior written permission of the AgriDataValue consortium.

	Participant organisation name	Short	Country
01	SYNELIXIS SOLUTIONS S.A.	SYN	EL
02	ATOS IT SOLUTIONS AND SERVICES IBERIA SL	ATOS	ES
03	SIXENSE ENGINEERING	SIXEN	FR
04	NETCOMPANY-INTRASOFT SA	INTRA	LU
05	SIEMENS SRL	SIEM	RO
06	SINERGISE LABORATORIJ ZA GEOGRAFSKEINFORMACIJSKE SISTEME DOO	SINER	SI
07	ALMAVIVA - THE ITALIAN INNOVATION COMPANY SPA	ALMA	IT
08	INTERNATIONAL DATA SPACES EV	IDSA	DE
09	SOFTWARE IMAGINATION & VISION SRL	SIMAVI	RO
10	SINGULARLOGIC S.A.	SLG	EL
11	EIGEN VERMOGEN VAN HET INSTITUUT VOOR LANDBOUW- EN VISSERIJONDERZOEK	EV ILVO	BE
12	ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO ATHINON	NKUA	EL
13	INAGRO, PROVINCIAAL EXTERNVERZELFSTANDIGD AGENTSCHAP IN PRIVAATRECHTELIJKE VORM VZW	Inagro	BE
14	UNIWERSYTET LODZKI	UL	PL
15	FUNDACION PARA LAS TECNOLOGIAS AUXILIARES DE LA AGRICULTURA	TEC	ES
16	DELPHY BV	Delphy	NL
17	INSTITUTO TECNOLOGICO DE ARAGON	ITAIN	ES
18	ZEMNIEKU SAEIMA	ZSA	LV
19	SOCIEDAD ARAGONESA DE GESTION AGROAMBIENTAL SL	SARGA	ES
20	AGROTIKOS KTINOTROFIKOS SYNETAIRISMOS KATOUNAS TO VIOLOGIKO AGROKTIMA	ТВА	EL
21	SOCIETA ITALIANA DI VITICOLTURA ED ENOLOGIA	SIVE	IT
22	NILEAS-SYNETAIRISMOS PISTOPOIIMENON AGROTIKON PROIONTON DIMOU NESTOROS MESSINIAS	NILEAS	EL
23	CONSEIL DES VINS DE SAINT-EMILION	CVSE	FR
24	ASOCIATIA OPERATORILOR DIN AGRICULTURA ECOLOGICA BIO ROMANIA	BIORO	RO
25	RI.NOVA SOCIETA COOPERATIVA	RI.NO	IT
26	AGRO DIGITAL SOLUTIONS	AgroDS	LT
27	NATIONAL PAYING AGENCY	NPA	LT
28	AGENZIA PROVINCIALE PER I PAGAMENTIDELLA PROVINCIA AUTONOMA DI TRENTO	APPAG	IT
29	AGENTIA DE PLATI SI INTERVENTIE PENTRU AGRICULTURA	APIA	RO
30	QUEEN MARY UNIVERSITY OF LONDON	QMUL	UK



DISCLAIMER

This document is a deliverable of the AgriDataValue project funded by the European Union under Grant Agreement No.101086461. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency, while neither the European Union nor the granting authority can be held responsible for any use of this content.

This document may contain material, which is the copyright of certain AgriDataValue consortium parties, and may not be reproduced or copied without permission. All AgriDataValue consortium parties have agreed to the full publication of this document. The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the AgriDataValue consortium as a whole, nor a certain party or parties of the AgriDataValue consortium warrant that the information contained in this document is capable of use, nor that use of the information is free from risk and does not accept any liability for loss or damage suffered using this information.

Version	Date	Contributor(s)	Description
V0.1	18/07/2023	ILVO	template
V0.2	20/07/2023	ILVO	First draft DMP
V0.3	23/07/2023	SYN, ILVO	Update DMP and Pilot addition
V0.4	27/07/2023	All pilot owners	Input Pilot partners
V0.5	31/07/2023	TEC	Input Pilot partner and Other data
V1.0	01/08/2023	SYN	Final Version

Document History

Document Reviewers

Date Reviewer's name		Affiliation
31/07/2023	Panagiotis Athanasoulis	SLG
31/07/2023	Ioannis Oikonomidis	INTRA



Table of Contents

Definitions, Acronyms and Abbreviations	6
Executive Summary	7
1 Introduction	8
1.1 Data Management Plan	8
1.2 Structure of the document	9
2 AgriDataValue Pilots	10
2.1 Pilots Governance Committee (PGC)	
2.2 Pilots Description	
2.2.1 Pilot 1: Wheat, Corn, Rye, Oats - Lodzkie, Poland	
2.2.2 Pilot 2: Onions - Flevoland, The Netherlands	
2.2.3 Pilot 3: Wheat and hard wheat - Zemgale, Latvia	16
2.2.4 Pilot 4: Forages (clovers, corn) - Agrinio, Greece	17
2.2.5 Pilot 5: Vegetables and arable crops - Flanders, Belgium	19
2.2.6 Pilot 6: Greenhouse vegetables - Andalusia, Spain	20
2.2.7 Pilot 7: Endives - Flanders, Belgium	22
2.2.8 Pilot 8: Leek - Flanders, Belgium	24
2.2.9 Pilot 9: Potato - Flanders, Belgium	25
2.2.10 Pilot 10: Vegetables - Flanders, Belgium	26
2.2.11 Pilot 11: Fruit orchards - Gelderland, The Netherlands	28
2.2.12 Pilot 12: Non-Citrus Fruit Trees - Aragon Region, Spain	
2.2.13 Pilot 13: Vineyards – Amfilochia, Greece	
2.2.14 Pilot 14: Vineyards – Saint-Emilion, France	
2.2.15 Pilot 15: Vineyards - Emilia-Romagna, Italy	
2.2.16 Pilot 16: Olive Grove – Messinia (Greece)	
2.2.17 Pilot 17:	
2.2.18 Pilot 18: Bio cereals - Romania	
2.2.19 Pilot 19: Dairy Barn – Flanders, Belgium	
2.2.20 Pilot 20: Beef cattle - Kurzeme, Latvia	
2.2.21 Pilot 21: Organic Cattle Farm – Katouna, Etoloakarnania, Greece	
2.2.22 Pilot 22: Pigs Campus – Flanders, Belgium	
2.2.23 Pilot 23: Biogas – Agrinio, Greece	
2.3 Captured data/information	52
3 Other Datasets	55
3.1 EO Datasets	55
3.2 Images Datasets	63
3.3 Synthetic Datasets	64
3.4 Trained Machine Learned models	65
3.5 Management datasets	65
3.6 Other research outputs	66

4 Data Management Plan	67
4.1 DMP Analysis	68
4.1.1 Data generation/collection, and its relation to the objectives of the project	68
4.1.2 Origin of the data	68
4.1.3 Data Sources for acquisition and generation	69
4.1.4 Types and formats of data that will be generated and collected	69
4.1.5 Expected size of the data	70
4.1.6 Re-use of existing data and, if so, how?	71
4.1.7 Data utility	71
4.2 FAIR Data	71
4.2.1 Findable	71
4.2.2 Making data openly accessible	72
4.2.3 Interoperable	73
4.2.4 Increase data re-use (through clarifying licenses)	74
4.3 Allocation of resources	74
5 Data Security	75
5.1 Data Protection Impact Assessment	75
6 Ethics and GDPR compliance	77
6.1 Additional Ethical aspects	
6.2 Animal experiments	
7 Conclusions and further steps	79
8 References	



Definitions, Acronyms and Abbreviations

ADS	Agri-Environment Data Space
CERIF	Common European Research Information Format
DPIA	Data Protection Impact Assessment
DPO	Data Protection Officer
EO	Earth Observation
FAIR	Findable, Accessible, Interoperable and Reuse
FTIR	Fournier Transform Infra-Red
GDPR	General Data Protection Regulation
GHG	Greenhouse Gas
LGPL	Lesser General Public License
LMAA	Lean Multi-Actor Approach
ML	Machine Learning
MPL	Mozilla Public License
NDIR	Non-Dispersive Infra-Red
OSS	Open-Source Software
PGC	Pilot Governance Committee
ppm	Part per million
TL	Task Leader
ТМ	Technical Manager
TDLS	Tuneable Diode Laser Spectrometers
UC	Use Case
VWC	Volumetric Water Content
WP	Work Package
WPL	Work Package Lead



Executive Summary

The pilots play an essential role in AgriDataValue, as suppliers of data which will be latter used, by the technology partners, to train the various ML models and realize the project Use Cases (UCs) and finally create a platform of platforms.

Because data generation, capturing, description and handling are of upmost importance, this Deliverable entitled "Smart Farming pilots & Data Management Plan (DMP) V1" has twofold objectives: on one hand, it describes the pilots, which data the can deliver and how they linked to the project Use Cases (UCs). On the other hand is contains a section with the first version of the Data Management Plan (DMP) were the FAIR principles are incorporated. A second version will become available within a year data management will be brought in practice.



1 Introduction

The pilots play an essential role in AgriDataValue, as they supply significant amount of on-site/in-situ data which will be latter used, by the technology partners, to train the various ML models and realize the project Use Cases (UCs). The pilots are a very heterogenic group providing a general overview of different Agricultural sectors in Europe.

AgriDataValue represents 30 partners from 13 countries. Eleven of these partners, representing 9 countries, are pilot owners. The pilots are active in the main areas of agriculture going from arable crops over vegetables to fruit trees and vineyards to livestock. Some pilots cover several different sectors. The pilots include experimental or commercial farms or test facilities that already have or will install sensors for capturing data relevant to the specific crop, product or animal type. These pilots will hence be the primary source of relevant raw data to be used for model development in order to create added value from the data. The pilots will hence also be the first to validate the constructed models using newly captured data.

The purpose of this deliverable is to provide an initial description of the AgriDataValue pilots, the data that they will generate and the AgriDataValue Data Management Plan (DMP), which aims to define key elements that will facilitate the potential reuse of the data collected and processed during and after AgriDataValue. Additionally, the purpose of DMP is also to describe the data, its intended use, how will be managed, stored. Therefore, the DMP will ensure that the data will be findable, preferably via Digital Object Identifier (DOI); accessible; assessable; and intelligible; re/usable beyond the original purpose for which it was collected and interoperable to specific quality standards, in accordance with the Horizon Europe Open Research Data pilot. Mostly, the project consortium will be the first candidates for open data re-use. AgriDataValue will offer open access to the data gathered through the process of evaluation of project results based on the pilots. Special care will be taken to preserve anonymity as the interest is in providing scientists with valuable data while not disclosing personal information. Additionally, the purpose of DMP is also to describe the data, its intended use, how will be managed, and stored.

In summary, this deliverable provides the AgriDataValue Data Management Plan (DMP) version 1. It describes which standards and methodology for data collection and generation will be followed, and whether and how the data will be shared/made open access. It also describes how best practices in terms of metadata and archiving will be used to ensure that the data will be findable, accessible, interoperable, and reusable for other potential users. Moreover, the DMP provides information about what datasets the consortium is aiming to preserve and in which format. Legal and ethical issues related to the AgriDataValue's collecting and/or processing of personal data are identified and practically considered, taking into consideration the different methods by which data are collected such as interviews, online surveys, workshops, questionnaires, etc.).

The document will evolve during the lifespan of the project and will be updated (v2) within 18 months (DMP V2 is scheduled in month M24) to provide additional information on datasets created throughout the project.

1.1 Data Management Plan

The Data Management Plans (DMP) describes the data management life cycle for the data to be collected, processed and/or generated by AgriDataValue project. This DMP follows the Horizon FAIR protocol making data findable, accessible, interoperable and re-usable (FAIR). The DMP include information on:



- the handling of research data during & after the end of AgriDataValue
- what data will be collected, processed and/or generated
- which methodology & standards will be applied
- whether data will be shared/made open access
- how data will be curated & preserved (including after the end of the project).

This is the first version of the DMP. A second version will be submitted within a year, because than we have a better view how the data and data handling evolves within the project.

1.2 Structure of the document

The deliverable is structured as follows:

- Chapter 1 provides the introduction of the deliverable.
- Chapter 2 presents the AgriDataValue pilots and associated datasets
- Chapter 3 presents Earth Observation datasets and datasets that will become available/generated within AgriDataValue
- Chapter 4 presents the AgriDataValue pilots, the data management strategy, thereby exposing classification, archiving, performance, safety and security, FAIR and ethics requirements and procedures for the data.
- Chapter 5 considers Data Security
- Chapter 6 considers Ethics and GDPR compliance and
- Chapter 7 presents recommendations and further steps.



2 AgriDataValue Pilots

Pilots are quite important for the AgriDataValue project, while ensuring that all necessary processes are met, is quite important for the project overall success. It should be underlined that the Horizon Call focus and the main objective of the AgriDataValue is to establish itself as the "Game Changer" in Smart Farming digital transformation and agri-environmental monitoring, and strengthen the smart-farming capacities, competitiveness and fair income by introducing an innovative, open source, intelligent and multi-technology, fully distributed Agri-Environment Data Space (ADS). In detail, AgriDataValue aims to design and develop a flexible, open, federated and fully distributed ADS as a "Platform of Platforms" to collect, process, enhance and combine fair, diverse, heterogeneous and multi-sources (sensor) data, and develop approaches and tools to upscale EU-wide data sets, while maintaining their sovereignty, trust and quality (Project Objective O1) and design, develop, deploy and establish confidence to innovative edge cloud and AI tools that collect and process at the source, combine, map and analyse in real-time in-situ, regional and global terrestrial, aerial and satellite agri-environment data to enhance production and food value chain traceability, while supporting climate policies (Project Objective O2). To achieve the above Objectives O1 and O2 it is quite important to collect and process (on-site or in aggregated way) crop, livestock, environmental data, which are mandatory for ML training so that it may also demonstrate and prove the value of upscaling and combining agri-environmental data in agricultural (both crop and livestock) and climate change informed decision making in real demonstrators (Project Objective O4).

2.1 Pilots Governance Committee (PGC)

Due to its importance, since the project proposal time, we have specified that each pilot site will be coordinated by a *Pilots Governance Committee (PGC)*. The PGC will consist of the following persons:

- Pilot's Coordinator. This person will have the overall responsibility of the pilot and will be the contact person for all pilot related activities. The Pilot's Coordinator will be the owner of the pilot, or the president of a cooperative or the person that has the decision-making authority related to pilot related strategic decisions. The pilot's coordinator will be assisted by three Chairs, namely:
- Pilot Technical Chair. This person will be responsible to coordinate the technological adaptation and upscale of the data. S/He should understand and collaborate with the AgriDataValue technological partners, both the ones related to the AgriDataValue platform and the project ML team, in order to identify where the data are available, in which format they are stored, which are their characteristics (e.g. frequency, accuracy, error percentage), which adaptations need to be applied to them before they may be used and under which conditions they may become available, either on-site or aggregated at the edge or the cloud and which is the target audience for these date (i.e. only the project consortium, the scientific community, or the general interested audience/ stakeholders).
- Ethical & Ecosystem Chair. This person will be responsible to coordinate the multi-stakeholders/multiactors involvement and ensure ethical and legal compliance in collaboration with project Data Protection Officer (DPO). The Ethical & Ecosystem chair will ensure that all relevant laws, regulations and EC directives concerning livestock and humans are met.
- Business Chair. This person will focus on the market impact of the experimentation. In detail, s/he will be responsible for analysing the benefits of the experimentation, perform cost/benefit analysis of the new



sensors to be installed and cost/benefit analysis of actual implementation and deployment of the AgriDataValue solution to the pilot.

Though the above structure is highly recommended by AgriDataValue consortium, for simplicity reasons and in order to lower any additional overhead, a person may have more than one roles in a pilot. For the moment some chairs has to be assigned.

#	Table 1: Overview of the pilot numbers with their coordinators, technical, ecosystem and business# PilotPilot coordinatorTechnical ChairEcosystem ChairBusiness					
	partner			,		
1	UL	Patrycja Grzyś	Paulina Tobiasz-Lis	Paulina Tobiasz-Lis	Patrycja Grzyś	
2	Delphy	Jan Kiers	Jan Kiers	Jan Kiers	Jan Kiers	
3	ZSA	Inga Berzina	Olvija Komasilova	Inga Berzina	Maira Burmistre	
4	ТВА	Ioannis Katris	Spiros Karamplianis	Spiros Karamplianis	Ioannis Katris	
5	Inagro	Jan Vanwijsberghe	Jan Vanwijsberghe	Sarah Bossuyt	Eva Ampe	
6	TEC	Guadalupe Lopez	Begoña Camacho	Carolina Martinez	Mari Carmen Galera	
7	Inagro	Emma Vandenbogaerde	Emma Vandenbogaerde	Sarah Bossuyt	Eva Ampe	
8	Inagro	Tim De Cuypere	Tim De Cuypere	Sarah Bossuyt	Eva Ampe	
9	Inagro	Sarah Bossuyt	Eva Ampe	Sarah Bossuyt	Eva Ampe	
10	Inagro	Sarah Bossuyt	Tim De Cuypere	Sarah Bossuyt	Eva Ampe	
11	Delphy	Jan Kiers	Jan Kiers	Jan Kiers	Jan Kiers	
12	SARGA	Javier Sancho	Javier Sancho	Javier Sancho	Javier Sancho	
13	ТВА	Ioannis Katris	Spiros Karamplianis	Spiros Karamplianis	Ioannis Katris	
14	CVSE	Nawel Aouadi	Franck Binard	Franck Binard	Franck Binard	
15	RINO	Giovanni Nigro	Domenico Bossio	Giovanni Nigro	Domenico Bossio	
16	NILEAS	Vicky Inglezou	Nikos Tsotsolas	Vicky Inglezou	George Kokkinos	
17	RINO	Giovanni Nigro	Domenico Bossio	Giovanni Nigro	Domenico Bossio	
18	BioRO	Avram Marian	Sabina Neicu	Avram Marian	Avram Marian	
19	EV ILVO	Nico Peiren	Tim Van De Gucht	Nico Peiren	Leen Vandaele	
20	ZSA	Inga Berzina	Olvija Komasilova	Inga Berzina	Maira Burmistre	
21	ТВА	Ioannis Katris	Spiros Karamplianis	Spiros Karamplianis	Ioannis Katris	
22	EVILVO	Nico Peiren	Tim Van De Gucht	Nico Peiren	Sarah De Smet	
23	ТВА	Ioannis Katris	Spiros Karamplianis	Spiros Karamplianis	Ioannis Katris	

Table 1: Overview of the pilot numbers with their coordinators, technical, ecosystem and business chairs

2.2 Pilots Description

Based on lessons learnt, success methodologies and open innovation ecosystems supported by EC (both DG Agriculture and DG Connect) and Local Action Groups, AgriDataValue will follow the Lean Multi-Actor Approach (LMAA). LMAA was introduced by the H2020 project IoF2020 (Internet of Food & Farm) [1], most of AgriDataValue consortium members have been IoF2020 partners, and further developed by EIP-AGRI Network [2] to foster the development of research, uptake innovations into operational applications and create real impact in agri-environment domain.



AgriDataValue LMAA will fertilize new ideas and create a wide range of field tools, thanks to interactions between complementary actors, share of knowledge, expertise and capabilities. We plan to adopt LMAA as fully demanddriven approach, involving during each iterative cycle of AgriDataValue lifetime, various actors (i.e. farmers, farmers' groups and cooperatives, foresters and forestry groups, advisors, stakeholders, researchers, CAP paying authorities, decision making bodies, etc.) to demonstrate on one hand, how the project fulfils the proposed objectives, needs, problems and opportunities of the full chain, from farmers to service advisors, suppliers and stakeholders, and on the other hand, how it complements existing research, innovation and best practices. The AgriDataValue LMAA is implemented through requirements and specifications extracted from comprehensive use cases originating from farmers and cooperatives (WP1), a complete set of tools and AI models co-created with technological partners and end-users (WP2-WP3) and fully tested and validated through pilots (WP4). Feedback from pilots via the human interaction with all stakeholders is further utilized to extend and upgrade sensors and pilots (WP5) and create real impact, not only to agriculture, but also to the greater public (WP6).



Figure 1: LMAA adapted to AgriDataValue concept

The AgriDataValue tools, use cases and LMAA approach will be fully validated in **23 pilots in 9 EU countries**. The pilots will also be used to collect sensor data and feedback from the involved end-users, monitor and adapt the pilots over project lifetime. Following the overall project phased approach, the 1st phase (M1-M12) will prepare the pilots and capture new sensor data, extending the already available datasets. The activity will continue though out the project lifetime (and at least 3 years after); yet, captured datasets will be used in the 2nd phase (M13-M36) for the ML training and evaluation the evolving impact in each use case. In this phase mature AgriDataValue tools and solutions will be delivered evaluating the impact and collect feedback. The 3rd phase (M37-M72), based on sensor market analysis, pilots evaluation and feedback from the LMAA, will drive the overall pilots' expansion with new sensors, experimentation, feedback and impact assessment.



Figure 2: AgriDataSpace Pilots Geographical Distribution

The following section describe the pilots available to AgriDataValue project, which will be used to collect data and validate various use cases.



2.2.1	Pilot 1:	Wheat.	Corn.	Rve.	Oats -	Lodzkie,	Poland
-------	----------	--------	-------	------	--------	----------	--------

Pilot Owner:	UL
Number of ha	800 ha
Farmers involved Directly:	1
Farmers involved indirectly:	> 100
Available Data:	Soil and weather data

Pilot 1 is situated at arable farms in Lodzkie region, Poland. The involved partner is the University of Lodz. For the moment 10 machinery sensors are operational and present on seed drills, sprayers and tractors. During the project it is the intention to install 10 agro-weather stations, 160 IoT sensors/actuators for wind, air, soil, radiation monitoring. Impact assessment and identification of dependencies will be done between general and local environmental conditions and production size and organisation based on sensor data. This should lead to resolving a problem of optimising an agricultural production in local scale and thus helping farmers to run their businesses more efficient and effective.



Figure 3: AgriDataValue Pilot 1 Location



Figure 4: Figures from Pilot 2

Dataset #1				
Overview				
Dataset Name		UL cereals		
Dataset Category		Primary data collected by	partner in ADV	
Data Owner	Data Owner UL			
Description		The datasets contain air humidity and temperature, weather data and will be expanded with soil sensor to measure additional soil parameters.		
Already before the ADV pr	oject?	Yes. Additional data will b	e captured.	
Data purpose in ADV Train and challenge ML mod			odels	
Use beyond ADV		Could be helpful in efficier	nt data linking	
Measuring technologies	Measu	ıring	Units	Frequency
Thermometer	Air Ter	mperature	°C	15-20 minutes
Air Sensor	Air Hu	midity	%	15-20 minutes
nemometer Wind Direction			degrees	15-20 minutes



Anemometer	Wind Speed		m/sec	15-20 minutes	
Rain Gauge	Rainfall		mm	15-20 minutes	
Soil Sensor	Soil Moisture	e (VWC)	%	15-20 minutes	
Soil Sensor	Electrical Cor	nductivity	mS/m	15-20 minutes	
Soil Sensor	Soil Tempera	ture	°C	15-20 minutes	
Other Data	Measuring		Units	Frequency	
Machinery sensors	Sprays		m ³	Each visit	
Other Data	Seed frills		kg	Seasonal	
Storage and access detai	ls				
Data format type		CSV, XLS			
Storage Location		Cloud based			
Storage Duration		Permanent			
Is the data public or confidential?		Confidential			
Data harmonisation activities required? Probabl		Probably			
Data merging activities required? Probably					
Can data be used after the ADV project? Yes					
Ethics and Data Protection	on				
Includes Personal data?			No		
Has Data Minimisation r	eview conducted	to ensure that data	Yes. Al data are needed, or it is allowed to be		
are adequate, relevant and limited to the ones necessary in			used. For each specific demand/sharing,		
relation to the purposes of ADV research?			permission should be approved.		
Can research objective be achieved by using anonymized or		Yes.			
pseudonymised data or synthetic data?					
Does dataset contain previously collected personal data?			No		

2.2.2 Pilot 2: Onions - Flevoland, The Netherlands

Pilot Owner:	Delphy
Number of ha	A parcel of 6 ha.
Farmers involved Directly:	1
Farmers involved indirectly:	> 100
Available Data:	Soil and weather data

Pilot 2 is situated at an arable farm in Swifterbant, Flevoland, The Netherlands. The involved partner is Delphy. The pilot is being conducted in onion cultivation. On a 3-year trial plot of Delphy at this grower's farm, experiments are being conducted with the use of 13 soil sensors and multiple weather and rain sensors. The data from these sensors is used in QMS water, which is a platform developed by Delphy to control drip irrigation and fertigation. Within QMS-water, the sensor data is supplemented with other data, such as crop type, crop growth, weather forecasts, among others, and this is used to control drip irrigation. The aim of the setup is to irrigate as precisely as possible and thus avoid improper use of precious water.



Figure 5: AgriDataValue Pilot 2 Location





Figure 6: AgriDataValue Pilot 2 Photos

Dataset #2						
Overview						
Dataset Name DELPHY		HY-Onions				
Dataset Category		Primar	nary data collected by partner in ADV			
Data Owner	1	DELPH	Y			
	-	The da	tasets contain the o	utput data of IoT sensors	s (soil and weather).	
Description		•		MS-Water data (calculate	ed irrigation advice)	
			V as well			
Already before the ADV pro				ed at the same time as AD	DV. Both will be	
			ional for 3 years			
Data purpose in ADV				odels, possible improvem	ent for QMS-water	
Use beyond ADV			be helpful in efficier			
Measuring technologies	Measuri			Units	Frequency	
Soil sensor (Farm21)			it several depths	%	Continuously	
	Soil tem			°C	Continuously	
	Air temp		re	°C	Continuously	
	Air humi	idity		%	Continuously	
Rain sensor (RMA)	Rain			Mm	Each visit	
Other Data	Measuri			Units	Frequency	
QMS-Water data	Measuri n.a. (calo		d advice)	Units n.a	Frequency Daily	
QMS-Water data Storage and access details						
QMS-Water data Storage and access details Data format type			CSV, XML			
QMS-Water data Storage and access details Data format type Storage Location			CSV, XML Cloud based			
QMS-Water data Storage and access details Data format type Storage Location Storage Duration	n.a. (calo		CSV, XML Cloud based Permanent	n.a	Daily	
QMS-Water data Storage and access details Data format type Storage Location	n.a. (calo		CSV, XML Cloud based Permanent Sensor data is co	n.a nfidential for owner, th	Daily Daily	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration	n.a. (calo		CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat	n.a nfidential for owner, th ter is developed and ov	Daily Daily nis data may be used wned by Delphy. The	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration	n.a. (calo		CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how	Daily Daily nis data may be used wned by Delphy. The	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide	n.a. (calo	culatec	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how	Daily Daily nis data may be used wned by Delphy. The	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide Data harmonisation activiti	n.a. (calo ential?	culatec	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o Probably	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how	Daily Daily nis data may be used wned by Delphy. The	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide Data harmonisation activiti Data merging activities req	n.a. (cald ential? les require uired?	ed?	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o Probably Probably	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how	Daily Daily nis data may be used wned by Delphy. The	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide Data harmonisation activiti Data merging activities req Can data be used after the	ential? ential? ies require uired? ADV proje	ed?	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o Probably	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how	Daily Daily nis data may be used wned by Delphy. The	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide Data harmonisation activiti Data merging activities req Can data be used after the Ethics and Data Protection	ential? ential? ies require uired? ADV proje	ed?	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o Probably Probably	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how f Delphy.	Daily Daily nis data may be used wned by Delphy. The vever calculation rules	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide Data harmonisation activiti Data merging activities req Can data be used after the Ethics and Data Protection Includes Personal data?	n.a. (calo ential? ies require uired? ADV proje	ed?	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o Probably Probably Yes	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how f Delphy. Yes, however may be u	Daily Daily nis data may be used wned by Delphy. The vever calculation rules used publicly	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide Data harmonisation activiti Data merging activities req Can data be used after the Ethics and Data Protection Includes Personal data? Has Data Minimisation rev	ential? ential? ies require uired? ADV proje	ed? ect?	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o Probably Probably Yes	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how f Delphy. Yes, however may be u Yes. All data are neede	Daily Daily Daily Daily Daily Daily Daily Daily Daily Daily No set used weed a set of the set of th	
QMS-Water data Storage and access details Data format type Storage Location Storage Duration Is the data public or confide Data harmonisation activiti Data merging activities req Can data be used after the Ethics and Data Protection Includes Personal data?	n.a. (calo ential? ies require uired? ADV proje iew condu d limited	ed? ect? ucted t to the	CSV, XML Cloud based Permanent Sensor data is co publicly. QMS-wat calculated data m are the property o Probably Probably Yes	n.a nfidential for owner, th ter is developed and ov ay be used publicly, how f Delphy. Yes, however may be u	Daily Daily Daily Daily Dis data may be used wned by Delphy. The vever calculation rules used publicly d, or it is allowed to cific demand/sharing,	

Can research objective be achieved by using anonymized or	Yes. All data to be used will be anonymized
pseudonymised data or synthetic data?	or pseudonymised or synthetic data
Does dataset contain previously collected personal data?	No

2.2.3 Pilot 3: Wheat and hard wheat - Zemgale, Latvia

Pilot Owner:	ZSA
Number of ha	A parcel of 60 ha
Farmers involved Directly:	1
Farmers involved indirectly:	> 800
Available Data:	Soil and weather data

Pilot 3 is situated at an arable farm in Zemgale, Latvia. ADV Involved partner ZSA is the biggest agricultural organisation of producers in Latvia. The ZSA plans to inform more than 800 producers on AgriDataValue results. The pilot is currently equipped with only 1 Agro-weather station, but additional weather station with soil moisture sensor will be installed. The current monitoring system is able to detect air temperature, air humidity, rainfalls and wind. Additional weather station will be used to monitor the same main weather parameters like temperature, rain, wind and will be installed in different field location to analyse the differences in the measurements within one field if any. Soil sensor for soil temperature, water volume and conductivity will be provided by Synelixis company and used to monitor soil parameters.



Figure 7.1: AgriDataValue Pilot 3 Location





Figure 8: AgriDataValue Pilot 3 Photos



Dataset #3						
Overview						
Dataset Name Weath		ther data and plant monitoring/observation data				
Dataset Category	Pr	imary data collected by partner in ADV				
Data Owner	Vil	cini 1 Farm				
	Th	e datasets contain air hum	idity and temperature, w	eather data and wil		
be		expanded with soil sense		•		
Description		cision support system that	•	•		
		various diseases of win	ter wheat leaves and	ears under specifi		
		ndition.				
Already before the ADV pro	-	s. Additional data will be c	•			
Data purpose in ADV		ain/challenge ML models t		st spraying		
Use beyond ADV		uld be helpful in efficient o	· · · · · · · · · · · · · · · · · · ·	_		
Measuring technologies	Measuring		Units	Frequency		
Thermometer	Air Tempe		°C	15 minutes		
Air Sensor	Air Humid	1	%	15 minutes		
Anemometer	Wind Dire			15 minutes		
Anemometer	Wind Spee	ed	m/sec	15 minutes		
Rain Gauge	Rainfall		mm	15 minutes		
Other Data	Measuring		Units	Frequency		
Field Observation Data	Observatio		Date	Weekly		
Field Observation Data	Wheat BB		text	Weekly		
Field Observation Data	Plant disea	ases rate	%	Weekly		
Storage and access details						
Data format type		CSV, XLS				
Storage Location		Cloud Server				
Storage Duration		Permanent				
Is the data public or confident		Confidential				
Data harmonisation activiti						
	Data merging activities required?		Yes			
Can data be used after the ADV project? Yes, but permission needs to be granted						
Ethics and Data Protection						
Includes Dersonal data?	Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to					
Includes Personal data?	ew conduct	ad to ensure that data are	adequate relevant and	imited to		
Has Data Minimisation revi			adequate, relevant and I	imited to Yes		
	ion to the pu	urposes of ADV research?	•	Yes		

2.2.4 Pilot 4: Forages (clovers, corn) - Agrinio, Greece

Pilot Owner:	ТВА
Number of ha	60 ha
Farmers involved Directly:	15
Farmers involved indirectly:	> 5,000
Available Data:	Weather, irrigation and soil data from forage crops for livestock feeding

Pilot 4 is located in Agrinio, Etoloakarnania (Greece) and covers forage (clovers and corn crops) for livestock feeding. The pilot is owned by TBA and directly involves 15 farmers. However, TBA via the mother company (Agrinio Union Cooperative) plans to inform more than 5,000 producers on AgriDataValue results, mainly on irrigation and fertilization reduction. The pilot is currently equipped with only 1 Agroweather station, but additional stations will be installed. The current monitoring system is able to detect air temperature, air humidity, rainfalls and wind. Additional weather stations are planned to be included.

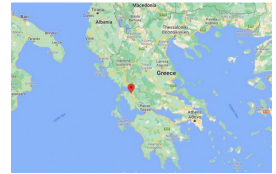


Figure 9: AgriDataValue Pilot 4 Location



Figure 10: Figures from AgriDataValue Pilot 4 forages

Dataset #4				
Overview				
Dataset Name		TBA Forage production		
Dataset Category		Primary data collected by part	rtner in ADV	
Data Owner		ТВА		
Description		The datasets contain wind, ra	ain and temperature wea	ather and soil data
Already before the ADV pr	oject?	Limited. Additional data will	be captured.	
Data purpose in ADV		Train/challenge ML models t	o irrigation and fertilizati	on optimization.
Use beyond ADV		Could be helpful in efficient of	data linking	
Measuring technologies	Measu	iring	Units	Frequency
Thermometer	Air Ter	nperature	°C	15 minutes
Air Sensor	Air Hu	midity	%	15 minutes
Anemometer	Wind [Direction	degrees	15 minutes
Anemometer	Wind S	Speed	m/sec	15 minutes
Rain Gauge	Rainfa	1	mm	15 minutes
Soil Sensor	Soil M	oisture (VWC)	%	15 minutes
Soil Sensor	Electri	cal Conductivity	mS/m	15 minutes
Soil Sensor	Soil Te	mperature	°C	15 minutes
Other Data	Measu	iring	Units	Frequency
Calculated Data	Evapo	ranspiration	mm	Daily
Other Data	Irrigati	on Water volume	m ³	Daily
Other Data	Organi	c Fertilization volume	m³	Daily
Storage and access details				
Data format type		CSV, XML, JSON		



Storage Location Cloud Server				
Storage Duration Permanent				
Is the data public or confidential?	Is the data public or confidential? Confidential			
Data harmonisation activities required?	Yes			
Data merging activities required?	Data merging activities required? Yes			
Can data be used after the ADV project? Yes, but permission needs to be granted				
Ethics and Data Protection				
Includes Personal data?				
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to the ones necessary in relation to the purposes of ADV research?				
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?				
Does dataset contain previously collected personal data? No				

2.2.5 Pilot 5: Vegetables and arable crops - Flanders, Belgium

Pilot Owner:	Inagro
Number of ha	3.5 ha
Farmers involved Directly:	2
Farmers involved indirectly:	> 1000
Available Data:	Weather, soil and drone data

Pilot 5 is situated in Belgium (Flanders). It covers both vegetables and arable crops. The involved partner is Inagro. The pilot consists of a field with six crops that are rotated yearly called the Optifarm. New technologies and management practices are applied and data is collected. The field simulates a real farmers' field while still allowing more risky and experimental treatments. The data acquired includes weather station data, laboratory analyses of soil samples, soil scans and multispectral drone data. Additional IoT sensors may be included during the AgriDataValue lifetime.



Figure 11: AgriDataValue Pilot 5 Location



Figure 12: Figures from AgriDataValue Pilot 5 Optifarm organic matter map

Dataset #5	
Overview	
Dataset Name	Optifarm
Dataset Category	Primary data collected by partner in ADV
Data Owner	Inagro



d Description s d fe		Inagro has a parcel in which the newest smart-farming techniques are demonstrated on five crops in a crop rotation. One of these techniques is spot spraying in celeriac to eliminate weeds. Both temporal and spatial data is collected from this field and could provide new insights in IPM and fertilization.			
Already before the ADV pro	oject? Yes.	Additional data will be	captured.		
Data purpose in ADV		data can be used to im	prove algorithms suc	h as weed deteo	ction by
	rem	ote sensing and machir	ne learning.		
Use beyond ADV	Whe	en the algorithms are su	uccessful, others can	use this to redu	ce inputs.
	Res	earchers can use our me	ethods to expand the	e machine learni	ng to
	othe	er applications.			
Measuring technologies	Measuring		Units	Freque	ncy
Thermometer	Air Tempera	ature	°C	15 minu	ites
Air Sensor	Air Humidity	/	%	15 minu	ites
Rain Gauge	Rainfall		mm	15 minu	ites
Soil Sensor	Soil Temper	ature	°C	15 minutes	
Drone images	Spectral ind	ices, reflectance	-	Multiple flights	
Satellite images	Spectral ind	ices, reflectance	-	Daily	1
Soil scan	Organic carl	oon	%	1 scar	n
Other Data	Measuring		Units	Freque	ncy
Soil samples	Chemical or	NIR analysis	Mg/100mg	Daily	1
Field Observation Data	Pest, Pheno	logy	-	Few times duri	ng season
Storage and access details					
Data format type		CSV, shapefile, geotif	:		
Storage Location		Sharepoint, Terrascope, climate sensor app			
Storage Duration		At least 6 years			
Is the data public or confide	ential?	Confidential			
Data harmonisation activiti	es required?	? Yes			
Data merging activities req	uired?	Yes			
Can data be used after the ADV project?		t? Data are anonymised and can be used to challenge ML models			
Ethics and Data Protection					
Includes Personal data?					No
Has Data Minimisation revi	ew conducted	d to ensure that data ar	e adequate, relevant	and limited to	Yes
the ones necessary in relation to the purposes of ADV research?					105
Can research objective be a	chieved by us	sing anonymized or pse	udonymised data or s	synthetic data?	Yes
Does dataset contain previ	ously collecte	d personal data?			No

2.2.6 Pilot 6: Greenhouse vegetables - Andalusia, Spain

Pilot Owner:	TEC
Number of ha	12 ha
Farmers involved Directly:	1
Farmers involved indirectly:	> 500
Available Data:	Hyperspectral, climatic and soil data Weather/Climate, irrigation, fertilizers
	and pesticides



Pilot 6 is situated in n the desertic area of Almeria, Andalusia Region (Spain) and covers 12ha of greenhouses. The pilot is currently equipped with 5 agro-weather stations and some IoT sensors (measuring wind, rain, air, soil parameters). Additional 4-6 sensors are planned to be included during the project lifetime.

The Experimental Center for technology and agronomic trials is located just 10 minutes from TECNOVA main headquarters. This agronomic research center has 12 hectares of facilities among which: 14 different types of greenhouse infrastructures, an office building and training and transfer rooms, 3 reservoirs for irrigation and 6 irrigation booths. It is one of the most advanced of its kind and was opened in 2014. The Center offers to the business sector an area for research, development and validation of technology of the Agriculture Auxiliary Industry and Services.



Figure 13: AgriDataValue Pilot 6 Location



Figure 14: Pictures from AgriDataValue Pilot 6

Dataset #6						
Overview						
Dataset Name		Greenhouse vegetables				
Dataset Category		Primary data collected by	partner in ADV			
Data Owner		TEC				
Description		crop producers, seeds r	This pilot is being conducted since 2014 i. It is a research site used by many crop producers, seeds manufactures and other agri-research private bodies. All the data is collected by digital platforms operated under license.			
Already before the ADV project	ct?	Yes				
Data purpose in ADV		Train and challenge ML models to improve greenhouse practises				
Use beyond ADV		To enhance use of this kir	nd of data			
Measuring technologies	Me	asuring	Units	Frequency		
Soil sensors	Soi	l moisture	%			
Weather station	Rai	nfall	mm			
Weather station	Wii	nd speed	m/sec			
Weather station	Wii	nd direction	degrees			

Thermometer	Air Tempe	erature	°C	15 minutes		
Other Data	Measurin	g	Units	Frequency		
Calculated Data	Evapotrar	nspiration	mm	Daily		
Calculated Data	Expected	Rainfall	%	Daily		
Field Observation Data	crop deve	elopment		Daily		
Other Data	Fertilizers		Kg	Administered amount		
Other Data	Pesticides	5	m ³	Administered amount		
Storage and access details						
Data format type		To be determined				
Storage Location		To be determined	To be determined			
Storage Duration		At least 1 year				
Is the data public or confident	ial?	Public				
Data harmonisation activities	required?	Probably				
Data merging activities requir	ed?	Probably				
Can data be used after the AD	V project?	Yes				
Ethics and Data Protection						
Includes Personal data?			No			
Has Data Minimisation review	v conducted	to ensure that data	Yes. Al data are no	eeded, or it is allowed to be		
are adequate, relevant and I	imited to th	used. For each specific demand/sharing,				
relation to the purposes of AD	V research	permission should	be approved.			
Can research objective be ad	chieved by	Yes				
pseudonymised data or synth	etic data?					
Does dataset contain previous	sly collected	personal data?	No			

2.2.7 Pilot 7: Endives - Flanders, Belgium

Pilot Owner:	Inagro
Number of ha	50 ha
Farmers involved Directly:	5
Farmers involved indirectly:	> 500
Available Data:	Weather and satellite data

Pilot 7 is situated in Belgium (Flanders) covers vegetables. The involved partner is Inagro. In Belgian Endives, the emergence is a very important step in the production process. Low or heterogenous emergence can affect not only the yield of Belgian Endive roots but also the quality. With low emergence counts, the roots grow too thick or heterogeneous. The timing of cold storage and forcing becomes more difficult for the farmer when the roots are heterogeneous and thick roots yield lower quality crops. Sufficient soil moisture is important for emergence. In this pilot we will help farmers to make use of soil moisture content satellite imagery to make improved irrigation decisions.



Figure 15: AgriDataValue Pilot 7 Location





Figure 16: Figures from AgriDataValue Pilot 7 Irriwatch satellite platform

Dataset #7						
Overview						
Dataset Name Belgian Endives			ndives			
Dataset Category		Primary d	ata collected	by partner in ADV		
Data Owner		Inagro				
Description Belgia Histor		Historical	data are avai	ilable but additiona	ndent on soil water co I will be gathered. This water content satellite	s new
Already before the ADV pro	oject?	No				
Data purpose in ADV		To find th	e minimum a	mount of soil mois	ture content needed.	
Use beyond ADV		The minin	nim soil mois	ture content can be	e useful information fo	r farmers.
Measuring technologies	Measu	iring		Units	Frequency	
Thermometer	Air Ter	nperature		°C	15 minutes	5
Air Sensor	Air Hu	midity		%	15 minutes	6
Rain Gauge	Rainfa			mm	15 minutes	5
Soil Sensor	Soil Te	mperature		°C	15 minutes	
Soil moisture sensor	Soil m	oisture		%	15 minutes	
Satellite images	Soil m	oisture			Daily	
Satellite images	Spectr	al indices, r	eflectance		Daily	
Other Data	Measu	iring		Units	Frequency	
Field Observation Data	Numb	er of plants		Plants/m ²	Few times during er	nergence
Storage and access details						
Data format type		napefile, ge				
Storage Location	Sharep	oint, Terra	scope, Irriwa	tch platfrom, Fieldo	climate platform	
Storage Duration	At leas	t 6 years				
Is the data public or confide	ential?		Confidentia			
Data harmonisation activities required? Yes						
Data merging activities required? Yes						
Can data be used after the ADV project? Data are anonymised and can be used to challenge N					/IL models	
Ethics and Data Protection						
Includes Personal data?					No	
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to					Yes	
the ones necessary in relation to the purposes of ADV research?						103
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?						Yes
Does dataset contain previ	ously co	llected pers	ional data?			No

Pilot Owner:	Inagro
Number of ha	40 ha
Farmers involved Directly:	10
Farmers involved indirectly:	> 1000
Available Data:	Weather, soil and drone data

2.2.8 Pilot 8: Leek - Flanders, Belgium

Pilot 8 is situated in Belgium (Flanders) and covers vegetables. The involved partners are Inagro and ILVO. Special focus will b eput on Leek Fertilization. Nitrogen leaching is a major problem in the cultivation of leeks. In the past Inagro has done on farm trials for place specific fertilization in leeks. This data will be further analysed by the project consortium to improve the current growth model and provide new insights in leek quality and fertilizer reduction. Multispectral data, soil scans, laboratory analyses of soil samples, yield and quality data will be provided. Improved advice on leek fertilization will be applied on the Inagro Optifarm field.



Figure 17: AgriDataValue Pilot 8 Location

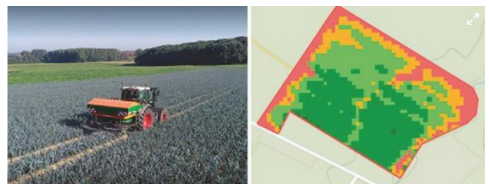


Figure 18: Figures from AgriDataValue Pilot 8 task map for leek fertilizer spreading

Dataset #8	
Overview	
Dataset Name	Leek Fertilization
Dataset Category	Primary data collected by partner in ADV and in previous project
Data Owner	Inagro and project WikiLeeks consortium
Description	Within the Flemish project Wikileeks, data was collected from leek fertilizer trials. This dataset includes soil scans, field measurements, analyses of tissue- and soil samples and remote sensing data.
Already before the ADV project?	Yes during the Wikileeks project. Additional data will be captured.
Data purpose in ADV	The historical leek fertilization data will be compiled and the crop growth will be taken into consideration by using the remote sensing imagery. This allows us to improve the current model.
Use beyond ADV	Improvement of the current model can help researchers to simulate the optimal fertilizer amount for leeks and use this in precision farming applications.



Measuring technologies	Measuring			Units	Frequency	Y
Drone images	Spectral indices, reflectance			Multiple flights		
Satellite images	Spectral indices,	, reflectance			Daily	
Soil scan	Organic carbon			%	1 scan	
Other Data	Measuring			Units	Frequency	Y
Soil samples	Chemical or NIR	analysis		Mg/100mg	Daily	
Field Observation Data	Pest, Phenology			-	Few times during	season
Storage and access details						
Data format type		CSV, shapefi	ile, ge	otif		
Storage Location		Sharepoint, Terrascope				
Storage Duration		At least 6 years				
Is the data public or confide	Confidential					
Data harmonisation activiti	es required?	Yes				
Data merging activities req	uired?	Yes				
Can data be used after the	ADV project?	Data are and	onymi	sed and can be use	d to challenge ML r	nodels
Ethics and Data Protection						
Includes Personal data?	Includes Personal data?					
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to					Yes	
the ones necessary in relation to the purposes of ADV research?						res
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?					Yes	
Does dataset contain previously collected personal data? Yes, it includes data of farmers under agree					ement	

2.2.9 Pilot 9: Potato - Flanders, Belgium

Pilot Owner:	Inagro
Number of ha	2 ha
Farmers involved Directly:	2
Farmers involved indirectly:	2
Available Data:	Hyperspectral line scan data

Pilot 9 is situated in Belgium (Flanders) covers arable crops. The involved partners are Inagro and ILVO. This pilot will be focussed on post-harvest quality of potatoes. Defects such as black spot are not always visible without destructive measurements and so these products often end up with the consumer. The screening of these defects could be done with sensors and AI. Will we use hyperspectral line scanning combined with models.



Figure 19: AgriDataValue Pilot 9 Location



Figure 20: Figures from AgriDataValue Pilot 9 hyperspectral imaging of potatoes



Dataset #9						
Overview						
Dataset Name Potato qu			ato quality			
Dataset Category		Primary	data collected by p	artner in ADV		
Data Owner		Inagro 8				
Description		This dat potatoes	aset will contain hyp and quality scores	perspectral measuren of trained evaluators	nents of post-harv	vest
Already before the ADV pro	oject?	Yes duri	ng the Spectrofood	project. Additional d	ata will be captur	ed.
Data purpose in ADV				prove the current PLS e to detect defects an		hine
Use beyond ADV			l non-destructive dis es of these defects/c	sease detection could liseases	be useful in resea	arching
Measuring technologies	Measu	ring		Units	Frequenc	cy 🛛
Hyperspectral scanner	Spectra	al indices,	, reflectance		At specific ti	imes
Other Data	Measu	ring		Units	Frequency	
Field Observation Data	Pest, P	henology		-	Before measur	rement
Storage and access details						
Data format type			CSV, images			
Storage Location			Sharepoint			
Storage Duration			At least 6 years			
Is the data public or confide	ential?		Confidential			
Data harmonisation activiti	es requi	red?	Yes			
Data merging activities req	uired?		Yes			
Can data be used after the	ADV pro	ject?	Data are anonymi	sed and can be used	to challenge ML r	models
Ethics and Data Protection						
Includes Personal data?					Yes	
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to					Yes	
the ones necessary in relation to the purposes of ADV research?						103
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?						Yes
Does dataset contain previ	ously co	llected pe	ersonal data?			No

2.2.10 Pilot 10: Vegetables - Flanders, Belgium

Pilot Owner:	Inagro
Number of ha	30 ha
Farmers involved Directly:	8
Farmers involved indirectly:	> 500
Available Data:	Satellite, drone, soil and weather data

Pilot 10 is situated in Belgium (Flanders) covers Western Flanders. The involved partner is Inagro. Pilot 10 will build a learning network of farmer applying precision agriculture. The farmers are very enthusiastic about this initiative. The goal is to apply precision techniques, reduce fertilizer and pesticide use. But above all to increase farmers digital independence. The learning network exist out of 5 farmers. Each year some farmers will experiment on their own field. Our researchers will guide them and follow up the trials



Figure 21: AgriDataValue Pilot 9 Location



where needed. We will also teach them how to use the technology without our help. The farmers will use satellite, drone, soils scan and weather station technology.



Figure 22: Figures from AgriDataValue Pilot 10 task map with sampling points for farmers of learning network

Dataset #10						
Overview						
Dataset Name	Dataset Name Learning network smartfarr			ning		
Dataset Category		Primary	data collected by p	artner in ADV		
Data Owner		Inagro a	nd farmers			
		The lear	ning network for p	ecision farming will bring	farmers together	
Description		that wa	nt to try out new te	chnologies on their own fa	arms. The data	
		collecte	d could include soil	scans, satellite imagery, se	oil analysis and yield.	
Already before the ADV pro	oject?	No.				
Data purpose in ADV		The data	a can be used to im	prove algorithms such as v	weed detection by	
		remote	sensing and machir	e learning.		
Use beyond ADV		When th	ne algorithms are su	iccessful, others can use tl	his to reduce inputs.	
		Researchers can use our methods to expand the machine learning to				
		other ap	oplications.		-	
Measuring technologies	Measu	ring		Units	Frequency	
Thermometer	Air Ter	nperature	2	°C	15 minutes	
Air Sensor	Air Hu	midity		%	15 minutes	
Rain Gauge	Rainfa			mm	15 minutes	
Soil Sensor	Soil Te	mperatur	e	°C	15 minutes	
Drone images	Spectr	al indices,	, reflectance		Multiple flights	
Satellite images	Spectr	al indices,	, reflectance		Daily	
Soil scan	Organi	c carbon		%	1 scan	
Other Data	Measu	iring		Units	Frequency	
Soil samples	Chemi	cal or nir a	analysis	Mg/100mg	Daily	
Yield	Yield sampling			Ton/hectare	At harvest	
Storage and access details						
Data format type			CSV, shapefile, geotif			
Storage Location			Sharepoint, Terrascope			
Storage Duration			At least 6 years			

Is the data public or confidential? Confidential					
Data harmonisation activities required?	required? Yes				
Data merging activities required?	Yes				
Can data be used after the ADV project?	Data are an	onymised and can be used to challenge ML r	nodels		
Ethics and Data Protection					
Includes Personal data?			Yes		
Has Data Minimisation review conducted to	ensure that	data are adequate, relevant and limited to	Yes		
the ones necessary in relation to the purpose	the ones necessary in relation to the purposes of ADV research?				
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?					
Does dataset contain previously collected personal data? Yes, data owned by the farmers under sharing					
agreement. Data can by use anonymized					

2.2.11 Pilot 11: Fruit orchards - Gelderland, The Netherlands

Pilot Owner:	Delphy
Number of ha	Several orchards (100 ha)
Farmers involved Directly:	1
Farmers involved indirectly:	>20
Available Data:	Soil and weather data

Pilot 11 is situated at Proeftuin Randwijk in Gelderland, the Netherlands. The involved partner is Delphy, one the major agricultural advisory companies in The Netherlands. Delphy has dozens of Dutch Fruit farmers in its network of customers

The pilot is being conducted in the apple and pear. Randwijk is the central location of Fruit research in The Netherlands and co-owned by Delphy. Not only at Randwijk, but also for a dozens of commercial Fruit growers, Delphy uses its QMS-Fruit platform to enhance the yield and to minimize the use of chemical pesticides. The core of QMS-Fruit is data per tree and the major source are drone images to calculate the amount of flowers, vigor and autumn colouring.



Figure 23: AgriDataValue Pilot 11 Location

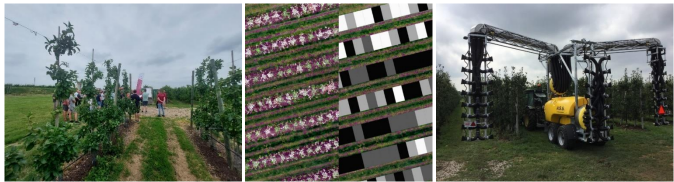


Figure 24: Photo's Pilot 11 fruit ochards



Dataset #11							
Overview							
Dataset Name DELPHY-Fruit							
Dataset Category Prima		nary data collected by	partner in ADV				
Data Owner	DE	PHY					
Description	lt's	he datasets contain the data collected by a drone. I's optional that we use QMS-Fruit data (models for root cutting, fruit runing and pests & diseases) for ADV as well					
Already before the ADV projec		, Delphy's already has used	a lot of historical data	and also future data can			
Data purpose in ADV	Tra	in and challenge ML m	odels, possible improv	ement for QMS-Fruit			
Use beyond ADV	Со	uld be helpful in efficie	nt data linking				
Measuring technologies	Measur	ing	Units	Frequency			
Drone images	Multi sp	ectral images		On demand/ historical			
Other Data	Measur	ing	Units	Frequency			
QMS-Fruit data	n.a. (cal	culated advice)	n.a	On request			
Storage and access details							
Data format type		CSV, XML					
Storage Location		Cloud based					
Storage Duration		Permanent					
Is the data public or confidenti	al?	Drone images may be used anonymously. QMS-Fruit is developed and owned by Delphy. The calculated data may be used publicly (anonymously), however calculation rules are the property of Delphy.					
Data harmonisation activities r	equired?	Probably					
Data merging activities require	ed?	Probably					
Can data be used after the AD	/ projecť	P Yes					
Ethics and Data Protection							
Includes Personal data?			Yes, however may	be used publicly			
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to the ones necessary in relation to the purposes of ADV research?				eded, or it is allowed to specific demand/sharing, be approved.			
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?			Yes. All data to be u	Yes. All data to be used will be anonymized or pseudonymised or synthetic data			
Does dataset contain previous	ly collect	ed personal data?	No				

2.2.12 Pilot 12: Non-Citrus Fruit Trees - Aragon Region, Spain

Pilot Owner:	SARGA/ITAINNOVA
Number of ha	160.000 ha
Farmers involved Directly:	2,000
Farmers involved indirectly:	> 10,000
Available Data:	Disease prediction models, Weather/Climate data, Satellite images

Pilot 12 is situated in Aragon Region (Spain) and covers 160.000ha of non-citrus fruit trees. The pilot involves directly 2,000 produces, however SAGRA plans to inform more than 10,000 producers on AgriDataValue results. The pilot is currently equipped with more than 49 agro-weather stations and 500 IoT sensors (measuring wind, rain, air, soil parameters), while 9 suction probes are also available. Additional 8-12 agro-weather stations are planned to be included during the project lifetime.



Figure 25: AgriDataValue Pilot 11.1 Location



Figure 26: Figures from AgriDataValue Pilot 12 Non-Citrus Fruit Trees

Dataset #12.1							
Overview							
Dataset Name		Red F	ARA dataset				
Dataset Category		Seco	ndary data (not publicly	available)			
Data Owner		ITAIN	INOVA				
Provider (if different from	partner)		•	getal (CSCV) del Gobiern ter (CSCV) of the Govern	-		
Description			observation samples of body crops.	the phenology evolution	and pest presence		
Already before the ADV pro	oject?	Yes. /	Additional data will be ca	aptured.			
Data purpose in ADV		Train	rain/challenge ML models to detect and improve pest prediction.				
Use beyond ADV		Could	d be helpful in efficient d	Jata linking			
Other Data	Measu	ring		Units	Frequency		
Field Observation Data	Pest (a	dult m	iots)	Number	Daily		
Field Observation Data	Pest (%	6/num	ber of affected leaves)	%	Daily		
Storage and access details							
Data format type			Postgres database with REST API				
Storage Location			Cloud Server				
Storage Duration			Permanent				
Is the data public or confidential?			Public but restricted access				
Data harmonisation activities required?			Yes				
Data merging activities req	uired?		Yes				
Can data be used after the	ADV pro	ject?	Yes, but permission needs to be granted				



Ethics and Data Protection	
Includes Personal data?	No
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to the ones necessary in relation to the purposes of ADV research?	Yes
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?	Yes
Does dataset contain previously collected personal data?	No

Dataset #12.2							
Overview							
Dataset Name Span			ish Cadastral	Registry			
Dataset Category		Seco	ndary data (n	ot publicly ava	iilable)		
Data Owner		ITAIN	INOVA				
Provider (if different from p	partner)	Span	ish Treasury				
Description		Geog	raphical deso	cription of the	rustic farms in Aragón		
Already before the ADV pro	oject?	Yes.	Additional da	ta will be capt	ured.		
Data purpose in ADV		Train	/challenge N	1L models			
Use beyond ADV		Could	d be helpful i	n efficient data	a linking		
Other Data	Measu	ring			Units F	requency	
Earth Observation Data	Locate					Weekly	
	satellit	e imag	ges		description		
Storage and access details							
Data format type			Postgres da	tabase with RE	EST API		
Storage Location			Cloud Server				
Storage Duration			Permanent				
Is the data public or confide	ential?		Public but restricted access				
Data harmonisation activiti	es requi	red?	Yes				
Data merging activities req	uired?		Yes				
Can data be used after the	ADV pro	ject?	Yes, but per	rmission needs	s to be granted		
Ethics and Data Protection							
Includes Personal data?						No	
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to						Yes	
the ones necessary in relation to the purposes of ADV research?						165	
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?						Yes	
Does dataset contain previo	ously col	lected	personal dat	ta?		No	

Dataset #12.3	Dataset #12.3				
Overview					
Dataset Name	Copernicus Sentinel 2 Images Derived Data				
Dataset Category	Secondary data (not publicly available)				
Data Owner	ITAINNOVA				
Provider (if different from partner)	ESA				
Description	Geographical description of the rustic farms in Aragón				
Already before the ADV project?	Yes. Additional data will be captured.				
Data purpose in ADV	Train/challenge ML models				
Use beyond ADV	Could be helpful in efficient data linking				

Other Data	Measuring		Units	Frequency		
Earth Observation Data	NDVI and deriv	ed data for control parcels	0-0.9	Weekly		
Storage and access detail	S					
Data format type		Postgres database with REST	API			
Storage Location		Cloud Server				
Storage Duration		Permanent				
Is the data public or confi	dential?	Public but restricted access				
Data harmonisation activities required?		Yes				
Data merging activities required?		Yes				
Can data be used after the	e ADV project?	Yes, but permission needs to be granted				
Ethics and Data Protectio	n					
Includes Personal data?				No		
Has Data Minimisation re-	view conducted	to ensure that data are adequate, relevant and limited to				
the ones necessary in relation to the purposes of ADV research?				Yes		
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?						
Does dataset contain prev	iously collected	d personal data? No				

Dataset #12.4								
Overview								
Dataset Name		Clima	Climatic data real observation					
Dataset Category Secon		ndary data (not publicly	availal	ole)				
Data Owner SARG		SARG	iA					
Provider (if different from	partner)	AEM	et/SIAR					
Description		Real	climatic data observatio	n (T <i>,</i> H	umidity, Precipitati	on, et	c.)	
Already before the ADV p	roject?	Yes						
Data purpose in ADV		Train	/challenge ML models to	o bette	er un crop environm	nental	conditions	
Use beyond ADV		Could	d be helpful in efficient c	lata lin	king			
Measuring technologies	Measur	ring			Units	F	requency	
Weather station	Air Tem	Air Temperature			°C	°C 15 min		
Weather station	Air Hum	nidity			%	15 minutes		
Weather station	Wind Di	irectio	on		degrees	15 minutes		
Weather station	Wind Sp	peed			m/sec	15 minutes		
Weather station	Solar Ra	adiatio	on		W/m ² 15 minute		5 minutes	
Weather station	Rainfall				mm 1.		5 minutes	
Other Data	Measurin	ng		Units		Frequency		
Earth Observation Data	NDVI and	deriv	ved data for control parc	cels 0 – 0.9 Weekl			Weekly	
Storage and access details	S							
Data format type			Postgres database with REST API					
Storage Location			Cloud Server					
Storage Duration			Not defined					
Is the data public or confidential?			Public but restricted access					
Data harmonisation activities required?		ed?	Yes					
Data merging activities required?			Yes					
Can data be used after the	e ADV proj	ect?	Yes, but permission needs to be granted					
Ethics and Data Protection	n							



Includes Personal data?	No
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to the ones necessary in relation to the purposes of ADV research?	Yes
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?	Yes
Does dataset contain previously collected personal data?	No

Dataset #12.5								
Overview								
Dataset Name Clima		Climatic data estimations of ECMWF Reanalysis v5 (ERA5)						
Dataset Category Public		cly available dataset						
Data Owner		SARG	GA /ITAINNOVA					
Provider (if different from	partner)	ECM	WF Reanalysis v5 (ERA5)					
Description		Real	climatic data observatio	n (T <i>,</i> H	umidity, Precipitat	ion, etc.)		
Already before the ADV p	oject?	Yes						
Data purpose in ADV		Train	/challenge ML models to	o bette	er un crop environn	nental co	nditions	
Use beyond ADV		Could	d be helpful in efficient o	lata lin	king			
Measuring technologies	Measu	ring			Units	Free	quency	
Weather station	Air Ten	nperat	ure		°C	15 n	ninutes	
Weather station	Air Hur	nidity			%	15 n	ninutes	
Weather station	Wind D	Directio	on		degrees	15 n	L5 minutes	
Weather station	Wind S	peed			m/sec 15 r		.5 minutes	
Weather station	Solar R	adiatio	on		W/m ² 15 m		ninutes	
Weather station	Rainfal						ninutes	
Other Data	Measuri	ng			Units		Frequency	
Earth Observation Data	NDVI and	d deriv	ved data for control parc	els	0-0.9		Weekly	
Storage and access details	5							
Data format type			Postgres database with REST API					
Storage Location			Cloud Server					
Storage Duration			Not defined					
Is the data public or confid	dential?		Public but restricted access					
Data harmonisation activi		red?	ed? Yes					
Data merging activities rec			Yes					
Can data be used after the ADV project? Yes, but permission needs to be granted								
Ethics and Data Protectio	n						T	
Includes Personal data?						No		
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to						Yes		
the ones necessary in relation to the purposes of ADV research?								
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?							Yes	
Does dataset contain prev							No	

Dataset #12.6				
Overview				
Dataset Name	Open Meteo Forecast			
Dataset Category	Publicly available dataset			
Data Owner	ITAINNOVA			



Provider (if different from	partner) C	Open Meteo				
Description F		Real climatic data observation (T, Humidity, Precipitation, etc.)				
		Yes				
Data purpose in ADV Tra		Train/challenge ML models to better un crop environmental conditions				
		Could be helpful in efficient data linking				
Measuring technologies	Measurin	ring Units		Frequency		
Weather station	Air Temp	Air Temperature		°C 15 m		ninutes
Weather station	Air Humi	Air Humidity		%	15 n	ninutes
Weather station	Wind Dir	Wind Direction		degrees 15 m		ninutes
Weather station	Wind Spe	Wind Speed		m/sec	15 n	ninutes
Weather station	Solar Radiation			W/m ²	15 n	ninutes
Weather station	Rainfall	ainfall		mm	15 minutes	
Other Data	Measuring	ing Units F		Frequency		
Earth Observation Data	NDVI and o	derived data for control pare	cels	0-0.9		Weekly
Storage and access details						
Data format type Postgres database with REST API						
Storage Location	Cloud Server					
Storage Duration		Not defined				
Is the data public or confidential?		Public but restricted access				
Data harmonisation activit	ed? Yes					
Data merging activities rec	Yes					
Can data be used after the ADV project? Yes, but permission needs to be granted						
Ethics and Data Protection	1 <u> </u>					
Includes Personal data?					No	
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to					Yes	
the ones necessary in relation to the purposes of ADV research?						
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?					Yes	
Does dataset contain previously collected personal data?					No	

2.2.13 Pilot 13: Vineyards – Amfilochia, Greece

Pilot Owner:	ТВА
Number of ha	10 ha
Farmers involved Directly:	2
Farmers involved indirectly:	> 12,000
Available Data:	Weather and soil data from vineyards/Wine production

Pilot 13 is located in Amfilochia, Etoloakarnania (Greece) and covers vineyards/wine production pilot. The pilot is owned by 2 produces, however TBA via the mother company (Agrinio Union Cooperative) plans to inform more than 12,000 producers on AgriDataValue results. The pilot is currently equipped with only 1 Agro-weather station, but additional stations will be installed. The current monitoring system is able to detect air temperature, air humidity, rainfalls and wind. Additional weather stations are planned to be included along with at least 100 RFID tags to measure time and duration of transfer from field to the winery.

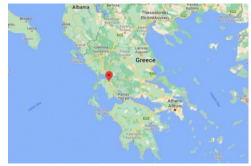


Figure 27: AgriDataValue Pilot 13 Location





Figure 28: Photos from AgriDataValue Pilot 13 Vineyard

Dataset #13						
Overview						
Dataset Name	TB	Vineyards				
		mary data collected by partner in ADV				
Data Owner TB		Α				
-		The datasets contain air humidity and temperature, weather data and				
Description v		will be expanded with RFID tags to measure additional parameters				
		Yes. Additional data will be captured.				
		Train/challenge ML models for pest detection				
Use beyond ADV	Со	uld be helpful in efficient o				
Measuring technologies	Measuring		Units	Frequency		
Thermometer	Air Temper	rature	°C	15 minutes		
Air Sensor	Air Humidi	ty	%	15 minutes		
Anemometer	Wind Dired	tion	degrees	15 minutes		
Anemometer	Wind Spee	d	m/sec	15 minutes		
Rain Gauge	Rainfall		mm	15 minutes		
Soil Sensor	Soil Moisture (VWC)		%	15 minutes		
Soil Sensor	Electrical Conductivity		mS/m	15 minutes		
Soil Sensor	Soil Tempe	rature	°C	15 minutes		
Other Data	Measuring		Units	Frequency		
Calculated Data	RFID locati	on & time	Location & time	Daily		
Field Observation Data	Pest		-	Daily		
Storage and access details	5					
Data format type		CSV, XML, JSON				
Storage Location		Cloud Server				
Storage Duration		Permanent				
Is the data public or confid	lential?	Confidential				
Data harmonisation activit	ties required?					
Data merging activities rec	quired?	Yes				
Can data be used after the ADV project? Yes, but permission needs to be granted						
Ethics and Data Protection	n					
Includes Personal data?				No		
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to				imited to Yes		
the ones necessary in relation to the purposes of ADV research?						
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?				etic data? Yes		
Does dataset contain previously collected personal data?				No		



2.2.14 Pilot 14: Vineyards – Saint-Emilion, France

Pilot Owner:	CVSE
Number of ha	7500 ha
Farmers involved Directly:	900
Farmers involved indirectly:	> 5000
Available Data:	Weather data and multispectral data from vineyards/Wine production

Pilot 14 is located in Saint-Emilion (France) and covers vineyards/wine production pilot. The pilot is currently equipped with 500 weather stations of which CSVE owns the 37. The current weather monitoring system is able to detect a number of weather conditions such as: air temperature, air humidity, wind speed and direction. There are already historical data, but additional data will be collected.



Figure 29: AgriDataValue Pilot 14 Location



Figure 30: Figures from AgriDataValue Pilot 14 Vineyard

Dataset #14.1					
Overview					
Dataset Name		Climate data			
Dataset Category		Primary data collected by partner in ADV			
Data Owner		CSVE			
Description		The datasets contain data of more than 500 weather stations used by winegrowers and 37 weather stations of CVSE (selerys system)			
Already before the ADV project?		Yes. data acquisition in progress			
Data purpose in ADV		Train/challenge ML models to better understand the frost and climate change/ predictive models/warning system for frost management			
Use beyond ADV		More knowledge about the frost phenomenon/improve the prediction systems/ improve active and passive control techniques /			
Measuring technologies	Measu	iring	Units	Frequency	
Weather station	Air Ter	nperature	°C	15 minutes	
Weather station	Air Humidity		%	15 minutes	
Weather station	Wind Direction		degrees	15 minutes	
Weather station	Wind Speed		m/sec	15 minutes	
Weather station	Solar Radiation		W/m ²	15 minutes	
Weather station	Rainfall		mm	15 minutes	



Storage and access details			
Data format type	CSV, XLS,		
Storage Location	To be defined		
Storage Duration	To be defined		
Is the data public or confidential?	Public but restricted access		
Data harmonisation activities required?	Yes		
Data merging activities required? Yes			
Can data be used after the ADV project? To be defined			
Ethics and Data Protection			
Includes Personal data?			
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to			
the ones necessary in relation to the purposes of ADV research?			
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?			
Does dataset contain previously collected	personal data?	No	

Dataset #14.2						
Overview						
Dataset Name Historical climate data		orical climate data				
Dataset Category		Prima	ary data collected by par	rtner in the past		
Data Owner		CSVE	VE			
Description		base	d on Lora technology / n	nected via an automatic t nin and max temperature	e / a climat	-
			•	cal scale temperature ma	p/	
Already before the ADV pro	oject?		data acquisition in progr			
Data purpose in ADV				o better understand the f /arning system for frost m		
Use beyond ADV		More knowledge about the frost phenomenon/improve the pred systems/ improve active and passive control techniques /			diction	
Measuring technologies	Measu		· ·	Units	-	uency
Thermometer	Air Ten	nperat	ure (min-max)	°C		aily
Other Data	Measu	ring		Units	Freq	uency
Field observation Data	Phenol	ogy			Da	aily
Storage and access details				· · · · · · · · · · · · · · · · · · ·		
Data format type		CSV, XLS,				
Storage Location			local			
Storage Duration			To be defined			
Is the data public or confide	ential?		Public			
Data harmonisation activiti	ies requi	red?	Yes			
Data merging activities req	uired?		Yes			
Can data be used after the	ADV pro	ject?	To be defined			
Ethics and Data Protection						
Includes Personal data?				No		
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to				imited to	Yes	
the ones necessary in relation to the purposes of ADV research?						
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?				etic data?	Yes	
Does dataset contain previ	ously col	lected	personal data?			No



Dataset #14.3						
Overview						
Dataset Name		Therr	nal maps			
Dataset Category		Seco	ndary data			
Data Owner		CSVE				
Description		thern	Thermal map of Saint-Emilion area on 2021 and 2022 (via aircraft with thermal camera). Thermal maps of the whole area will be performed in the future during an episode of frost without protection systems functioning			
Already before the ADV pro	niect?		data acquisition in progr		ysterns ru	lectoring
Data purpose in ADV	Jeer.			emperature sensors and I	humidity s	ensors
Use beyond ADV			1	tudy factors that lead to	,	
		and p	assive control techniqu	es (ie. Wind machine)	-	
Measuring technologies	Measu	ring Units Fre		Freq	uency	
Thermic camera	Tempe	rature		°C	m	пар
Storage and access details						
Data format type			CSV, XLS,			
Storage Location		local				
Storage Duration		To be defined				
Is the data public or confidential?		Public with restricted access				
Data harmonisation activiti	es requir	red?	Yes			
Data merging activities requ			Yes			
Can data be used after the	ADV pro	ject?	To be defined			
Ethics and Data Protection						
Includes Personal data?				No		
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to					imited to	Yes
the ones necessary in relation to the purposes of ADV research?						
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?					etic data?	Yes
Does dataset contain previously collected personal data?				No		

2.2.15 Pilot 15: Vineyards - Emilia-Romagna, Italy

RI.NOVA
7 ha
20
> 500
Weather and soil data from vineyards/Wine production

Pilot 15 is situated in Tebano, Emilia-Romagna (Italy) and covers vineyards/wine production pilot. The pilot is currently equipped with 1 Agro-weather station and 1 soil station. The current monitoring system is able to detect: air temperature, air humidity, evapotranspiration potential, rainfalls, solar radiation, wind, leaf wetness, soil temperature, soil humidity, Volumeter water potential (20 cm and 40 cm), electrical conductivity and irrigation. Additional weather stations are planned to be included.



Figure 31: AgriDataValue Pilot 15 Location





Figure 32: Figures from AgriDataValue Pilot 15 Vineyard

Dataset #15					
Overview					
Dataset Name	RI.N	IOVA Vineyards	OVA Vineyards		
Dataset Category	Prir	nary data collected by par	rtner in ADV		
Data Owner	RI.N	IOVA			
Description	The	datasets contain soil mo	isture and temperature,	leaf wetness, air	
Description	moi	isture and temperature, weather data and prediction			
Already before the ADV pro	oject? Yes	. Additional data will be c	aptured.		
Data purpose in ADV	Trai	n/challenge ML models t	o improve disease predic	tion.	
Use beyond ADV	Cou	ld be helpful in efficient o	data linking		
Measuring technologies	Measuring		Units	Frequency	
Thermometer	Air Temper	ature	°C	15 minutes	
Air Sensor	Air Humidit	y	%	15 minutes	
Anemometer	Wind Direct	ion	degrees	15 minutes	
Anemometer	Wind Speed	1	m/sec	15 minutes	
Leaf Sensor	Leaf Wetne	SS	%	15 minutes	
Pyranometer	Solar Radia	ion	W/m ²	15 minutes	
Rain Gauge	Rainfall		mm	15 minutes	
Soil Sensor	Soil Moisture (VWC)		%	15 minutes	
Soil Sensor	Electrical Conductivity		mS/m	15 minutes	
Soil Sensor	Soil Temperature		°C	15 minutes	
Soil Sensor	Water potential at 20cm and 40 cm		%	15 minutes	
Other Data	Measuring		Units	Frequency	
Calculated Data	Evapotrans	piration	mm	Daily	
Predicted Data	Air Humidit	y	%	Daily	
Field Observation Data	Pest, Phenc	logy	-	Daily	
Storage and access details					
Data format type		CSV, XML, JSON			
Storage Location		Local and Cloud Server			
Storage Duration		Permanent			
Is the data public or confidential?		Confidential			
Data harmonisation activities required?		Yes			
Data merging activities required?		Yes			
Can data be used after the	ADV project?	Yes, but permission ne	eds to be granted		



Ethics and Data Protection	
Includes Personal data?	No
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to the ones necessary in relation to the purposes of ADV research?	Yes
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?	
Does dataset contain previously collected personal data?	No

2.2.16 Pilot 16: Olive Grove – Messinia (Greece)

Pilot Owner:	NILEAS
Number of ha	300 ha
Farmers involved Directly:	20
Farmers involved indirectly:	> 800
Available Data:	Weather and soil data from olive production

Pilot 16 is situated in Chora (Messinia, Peloponnese Region, Greece) and covers Olive grove. The pilot includes already 35 soil and air sensors to monitor soil moisture and temperature, air moisture and temperature and one weather station to monitor rainfall gauge, temperature, humidity, wind speed and direction, soil (moisture, and temperature) and make weather predictions. Additional weather stations are planned to be included, while irrigation data may also be captured.

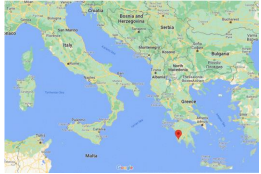


Figure 33: AgriDataValue Pilot 16 Location



Figure 34: Photos from AgriDataValue Pilot 16 Olive Groves

Dataset #16	
Overview	
Dataset Name	NILEAS Olive Grove
Dataset Category	Primary data collected by partner in ADV
Data Owner	NILEAS
Description	The datasets contain soil moisture and temperature, air moisture and
Description	temperature, weather data and prediction
Already before the ADV project?	Yes. Additional data will be captured.
Data purpose in ADV	Train/challenge ML models to detect pest and Olive fly prediction.
Use beyond ADV	Could be helpful in efficient data linking



Measuring technologies	Measuring		Units	Frequency
Thermometer	Air Temperat	ure	°C	15 minutes
Air Sensor	Air Humidity		%	15 minutes
Anemometer	Wind Direction	on	degrees	15 minutes
Anemometer	Wind Speed		m/sec	15 minutes
Rain Gauge	Rainfall		mm	15 minutes
Soil Sensor	Soil Moisture	e (VWC)	%	15 minutes
Soil Sensor	Electrical Cor	nductivity	mS/m	15 minutes
Soil Sensor	Soil Tempera	ture	°C	15 minutes
Other Data	Measuring		Units	Frequency
Calculated Data	Evapotranspi	ration	mm	Daily
Predicted Data	Air Humidity		%	Daily
Field Observation Data	Pest, Phenolo	ogy	-	Daily
Storage and access details				
Data format type		CSV, XML, JSON		
Storage Location		Remote Server (Azzu	re Platform and Digital Ocean c	loud)
		At least 5 years		
Is the data public or confidential? Confid		Confidential		
Data harmonisation activit	ies required?	Yes		
Data merging activities req	uired?	Yes		
Can data be used after the	ADV project?	Data are anonymised	l and can be used to challenge I	√L models
Ethics and Data Protection				
Includes Personal data?				No
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to				
the ones necessary in relation to the purposes of ADV research?				
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?				ata? Yes
Does dataset contain previ	ously collected	personal data?		No

2.2.17 Pilot 17:

Pilot 17 is currently assigned to RI.NOVA, but it is under update.

Pilot Owner:	BIORO
Number of Animals	30 ha
Farmers involved Directly:	1
Farmers involved indirectly:	> 10000
Available Data:	Soil and weather data

2.2.18 Pilot 18: Bio cereals - Romania

Pilot 18 is situated in Teremia Mare, Jud Timis (Romania) and covers cereals. Two parcels of approximately 15 ha each. One of the parcels will be used in conventional agriculture in a system of classical works, and the other will include the two experimental methods depending on the crop rotation, also in the system of conventional agriculture.

Both plots are surrounded on four sides by irrigation/drainage channels. Development of agricultural procedures and practices for obtaining sustainable and healthy production generated by conventional agriculture in the Minimum tillage system and strip-till system. An analysis will be made between the classic tillage system and the two new systems, respectively minimum tillage, and strip-till in conventional agriculture system. 6 sensors for each of the parcels will gather data: soil humidity sensors, soil temperature sensors, plant air humidity sensors, air temperature sensors, precipitation sensors, nitrogen sensors.



Figure 35: AgriDataValue Pilot 18 Location



Figure 36: Photos from AgriDataValue Pilot 18

Dataset #18						
Overview						
Dataset Name		BIOR	ORO/CEREALS			
Dataset Category		Prim	ary data collected by p	artner in ADV		
Data Owner		BIOR	0			
Description	ription The datasets contain the output data of IoT sensors (6 sensors for e humidity sensor, soil temperature sensor, plant air humidity sensor, air temperature sensor, precipitation sensor, nitro sensor).			sensor, plant air		
Already before the ADV pr	oject?	oject? No				
Data purpose in ADV		Train	/challenge ML models	to detect pest and cereals prediction.		
Use beyond ADV		To er	nhance use of this kind	of data		
Measuring technologies	Measu	Measuring		Units	Frequency	
Air Sensor	Air Ter	Air Temperature		°C	Continuously	
Air Sensor	Air Hu	midity		%	Continuously	
Nitrogen sensor	Nitrog	en		kg	Continuously	
Precipitation sensor	Rain			mm	Continuously	
Soil Sensor	Soil hu	midity	1	%	Continuously	
Soil sensor	Soil te	Soil temperature		°C	Continuously	
Storage and access details	;					
Data format type To be determined						
Storage Location To be determined		To be determined				
Storage Duration At least 6 years			At least 6 years			



Is the data public or confidential? Public but restricted access			
Data harmonisation activities required?	Yes		
Data merging activities required?	Yes		
Can data be used after the ADV project?	Yes, but permission needs to be granted		
Ethics and Data Protection			
Includes Personal data? con			
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to the ones necessary in relation to the purposes of ADV research?			
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?			
Does dataset contain previously collected	personal data?	No	

2.2.19 Pilot 19: Dairy Barn – Flanders, Belgium

Pilot Owner:	EV ILVO
Number of Animals	164 Holstein Friesian cows (144 lactating and 20 dry cows)
Farmers involved Directly:	1
Farmers involved indirectly:	> 200
Available Data:	Feed, production, health and emission data

Pilot 19 is situated in Melle, Flanders (Belgium) near Ghent and covers a Dairy barn at the ILVO Animal Science Unit research farm. The involved partner is ILVO. The created data are complete barn data typical for state-of-the-art farm in Northwestern Europe with individual cow recognition. The decision to utilise this farm is based on the fact that the specific farm, next to normal dairy production data, also generates additional data related to monitoring of the greenhouse gas (GHG) and ammonia emissions. Moreover, in this barn there are extra sensors that can be used for behaviour and health monitoring. The production data are supplied feed data, milk data (production, fat, protein, lactose, urea), weight, etc.



Figure 37: AgriDataValue Pilot 19 Location



Figure 38: Figures from AgriDataValue Pilot 19 Dairy Barn



Dataset #19					
Overview					
Dataset Name		VO Dairy barn			
		Primary data collected by partner in ADV			
Dataset Category Data Owner					
Data Owner		ILVO The datasets contain the output data of the daily functioning of a stat			unationing of a state
Description		f the art dairy barn, with	•		-
Already before the ADV project?	_	es. Additional data will b			ethane parameters
Already before the ADV project? Data purpose in ADV	-	ain and challenge ML m			milk production with
Data purpose in ADV		ss emissions and deposi			This production with
Use beyond ADV	-	ould be helpful in efficie			
Measuring technologies		Measuring		Units	Frequency
Milk robot/parlour		Milk Production		kg/d or kg/year	2-3 times a day
Feed Load cells/volumetric sensors		Feed uptake		kg/d of kg/year	Each visit
reed Load Censy volumetric sensors		(roughage/concentrate	(م	kg/ u	
Greenfeed and NDIR/TDLS Gas Sensors	c	CH4 (Methane) emission		g/d or kg/y	1-6 times a day
NDIR/TDLS Gas Sensors	3	NH3 (Ammonia) in bar		ppm	1 second
GreenFeed NDIR/TDLS Gas Sensors		CO2 emission		g/d	1-6 times a day
Animal body condition score		Health monitoring		score (1-4)	daily
Animal Collar/RFID ear tag		Animal identification		presence	continuous
Load cells		Animal weight		kg	Twice a day
Temperature driven ventilation		Climate control		rpm	Continuous
				•	continuous
Uther Data		Measuring		Units	Frequency
Other Data Data from Milk analysis		Measuring Milk fat		Units mg/100ml	Frequency Daily
Data from Milk analysis		Milk fat		mg/100ml	Daily
Data from Milk analysis Data from Milk analysis		Milk fat Milk Lactose		mg/100ml mg/100ml	Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis		Milk fat Milk Lactose Milk Protein		mg/100ml mg/100ml mg/100ml	Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis		Milk fat Milk Lactose		mg/100ml mg/100ml	Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details		Milk fat Milk Lactose Milk Protein Milk Urea		mg/100ml mg/100ml mg/100ml	Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type		Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON		mg/100ml mg/100ml mg/100ml	Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location		Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server		mg/100ml mg/100ml mg/100ml	Daily Daily Daily
Data from Milk analysisData from Milk analysisData from Milk analysisData from Milk analysisStorage and access detailsData format typeStorage LocationStorage Duration		Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent		mg/100ml mg/100ml mg/100ml	Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential?]?	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential		mg/100ml mg/100ml mg/100ml	Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required	?	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes		mg/100ml mg/100ml mg/100ml	Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required Data merging activities required?		Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes	if the	mg/100ml mg/100ml mg/100ml mg/100ml	Daily Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required		Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i		mg/100ml mg/100ml mg/100ml mg/100ml	Daily Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required Data merging activities required?		Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes		mg/100ml mg/100ml mg/100ml mg/100ml	Daily Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required Data merging activities required? Can data be used after the ADV project		Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i models; The data are k	kept	mg/100ml mg/100ml mg/100ml mg/100ml ey are anonymised, to on internal servers	Daily Daily Daily Daily
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required Data merging activities required? Can data be used after the ADV project Ethics and Data Protection	:t?	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i models; The data are k	kept Only	mg/100ml mg/100ml mg/100ml mg/100ml	Daily Daily Daily Daily
Data from Milk analysisData from Milk analysisData from Milk analysisData from Milk analysisStorage and access detailsData format typeStorage LocationStorage DurationIs the data public or confidential?Data harmonisation activities required?Can data be used after the ADV projectEthics and Data ProtectionIncludes Personal data?	t? ctec	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i models; The data are k	kept Only Yes.	mg/100ml mg/100ml mg/100ml mg/100ml ey are anonymised, to on internal servers y Indirectly.	Daily Daily Daily Daily Daily o challenge ML
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required Data merging activities required? Can data be used after the ADV project Ethics and Data Protection Includes Personal data? Has Data Minimisation review conduct	ctec	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i models; The data are k to ensure that data he ones necessary in	kept Only Yes. be ι	mg/100ml mg/100ml mg/100ml mg/100ml ey are anonymised, to con internal servers y Indirectly. All data are needed,	Daily Daily Daily Daily Daily or challenge ML or it is allowed to c demand/sharing,
Data from Milk analysis Data from Milk analysis Data from Milk analysis Data from Milk analysis Storage and access details Data format type Storage Location Storage Duration Is the data public or confidential? Data harmonisation activities required Data merging activities required? Can data be used after the ADV project Ethics and Data Protection Includes Personal data? Has Data Minimisation review conduct are adequate, relevant and limited to	ctec o th rch?	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i models; The data are k to ensure that data he ones necessary in	kept Only Yes. be ι perr	mg/100ml mg/100ml mg/100ml mg/100ml ey are anonymised, to on internal servers y Indirectly. All data are needed, used. For each specific	Daily Daily Daily Daily Daily or challenge ML or it is allowed to c demand/sharing, proved.
Data from Milk analysisData from Milk analysisData from Milk analysisData from Milk analysisData from Milk analysisStorage and access detailsData format typeStorage LocationStorage DurationIs the data public or confidential?Data harmonisation activities required?Can data be used after the ADV projectEthics and Data ProtectionIncludes Personal data?Has Data Minimisation review conduct are adequate, relevant and limited to relation to the purposes of ADV resear	ctec o th rch?	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i models; The data are k d to ensure that data he ones necessary in Susing anonymized or	Vept Only Yes. be u perr Yes.	mg/100ml mg/100ml mg/100ml mg/100ml ey are anonymised, to con internal servers y Indirectly. All data are needed, used. For each specific mission should be app	Daily Daily Daily Daily Daily Daily or it is allowed to c demand/sharing, proved. vill be anonymized
Data from Milk analysisData from Milk analysisData from Milk analysisData from Milk analysisData from Milk analysisStorage and access detailsData format typeStorage LocationStorage DurationIs the data public or confidential?Data harmonisation activities required?Can data be used after the ADV projectEthics and Data ProtectionIncludes Personal data?Has Data Minimisation review conduct are adequate, relevant and limited to relation to the purposes of ADV researCan research objective be achieved be	ctec o th rch? by u	Milk fat Milk Lactose Milk Protein Milk Urea CSV, XLS, JSON Local Server Permanent Confidential Yes Yes Data can still be used i models; The data are k to ensure that data he ones necessary in Susing anonymized or	kept Only Yes. be ι perr Yes. or p	mg/100ml mg/100ml mg/100ml mg/100ml ey are anonymised, to con internal servers y Indirectly. All data are needed, used. For each specific mission should be app All data to be used w	Daily Daily Daily Daily Daily or it is allowed to c demand/sharing, proved. vill be anonymized thetic data



2.2.20 Pilot 20: Beef cattle - Kurzeme, Latvia

Pilot Owner:	ZSA
Number of Animals	100 cows
Farmers involved Directly:	1
Farmers involved indirectly:	600- 800
Available Data:	Farm statistical data

Pilot 20 is situated in Kurzeme region, Latvia. The involved partner is ZSA. The Farm "Bruzilas", Kurzeme region. ADV Involved partner ZSA is the biggest agricultural organisation of producers in Latvia. The ZSA plans to inform more than 600-800 producers on ADV results. The pilot is currently equipped with neck belts for cows, that allows to detect cow behaviour. And observe when the cow must sow. It is also planned to receive statistical data from the National Animals Register database.

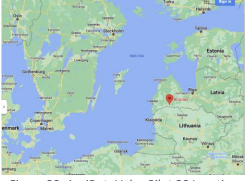


Figure 39: AgriDataValue Pilot 20 Location

Man Market Market



Figure 40: Figures of AgriDataValue Pilot	20				
Dataset #20					
Overview					
Dataset Name	Calving monitoring data				
Dataset Category	Primary data collected by the Fa	ırm "Bruzilas"			
Data Owner	Farm "Bruzilas"				
Description	The data will help to identify the monitor follows the farmer coul		-		
Already before the ADV project?	Yes. Additional data will be capt	ured.			
Data purpose in ADV	Train/challenge ML models to de	etect problem situatio	ons for calving		
Use beyond ADV	The data can be used to improve existing technologies and models on livestock farms				
Measuring technologies	Measuring	Units	Frequency		
Activity/tracking sensor	Calving activity	Number of moves	15 minutes		
AXI sensors from Medria company					
	Livestock data (ID number, - Continious				
	pregnancy report)				
Other Data	Measuring	Units	Frequency		
Statistical data	Calving data	-	-		

Storage and access details					
Data format type		CSV, XLS, API			
Storage Location		Local Server			
Storage Duration		Permanent			
Is the data public or confidenti	al?	Confidential			
Data harmonisation activities r	equired?	Yes			
Data merging activities require	d?	Yes			
Can data be used after the ADV project?		Yes, but permission needs to be granted			
Ethics and Data Protection					
Includes Personal data?	Yes, we w	ill use data from actual livestock farm that	are owned by farr	ners.	
	Indirectly	, can be anonymized			
Has Data Minimisation review conducted to ensure that data are adequate, relevant Data minimization			on is not		
and limited to the ones necessary in relation to the purposes of ADV research? conducted yet.					
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?			Yes		
Does dataset contain previous	y collected	personal data?		No	

2.2.21Pilot 21: Organic Cattle Farm – Katouna, Etoloakarnania, Greece

Pilot Owner:	ТВА	
Number of Animals	320 Limousine cows	
Farmers involved Directly:	10	
Farmers involved indirectly:	> 12,000	
Available Data:	Air quality data for cattle monitoring	

Pilot 21 is located in Katouna, Etoloakarnania (Greece) near Agrinio and covers an Organic Cattle Farm (TBA means the Biologiko Agroktima or Organic Farm in Greek). The involved partner is TBA. Within this pilot, data are farm data of a cattle fattening system. All involved cattle belong to the Limousine race, a French breed of beef cattle from the Limousin and Marche regions of France. It was formerly used mainly as a draught animal, but in modern times is reared for beef. The TBA has breeds more than 900 cattle animals, but around 320 are involved. The production data are the number of cattle, the air quality and the collars in selected animals.



Figure 41: Pilot 21 Location



Figure 42: Figures from AgriDataValue Pilot 21 Beef cattle farm





Dataset #21					
Overview					
Dataset Name TBA C		Cattle Air quality Data			
Dataset Category Prima		nary data collected by partner in	ADV		
Data Owner	TBA				
Description	The	datasets contain the output dat	a of the daily functi	ioning of a state-	
Description	of-t	he-art cattle barn, with air scrub	ber		
Already before the ADV pro	oject? No.	Data will be captured starting at	t Q3 2023.		
Data purpose in ADV	Trai	n and challenge ML models			
Use beyond ADV	Cou	ld be helpful in efficient data lin	king		
Measuring technologies	Measuring		Units	Frequency	
Air Quality Sensor SynAir	NH3 (Ammo	onia) emission	ppm	15 minutes	
Air Quality Sensor SynAir	OC2		ppm	15 minutes	
Air Quality Sensor SynAir	Total volati	e organic compounds (VOC)	µg/m³	15 minutes	
Air Quality Sensor SynAir	Particulate	Matter ($PM_{1.0}$, $PM_{2.5}$, PM_4 , PM_{10})	µg/m³	15 minutes	
Thermostats	Temperatu	e	°C	15 minutes	
Other Data	Measuring		Units	Frequency	
Load Cells/volumetric	Feed uptake	2	kg	Daily	
Lab Manure analysis	Volume		kg	Daily	
Lab Manure analysis	Organic Ma	tter (Estimated)	kg/1000kg	Weekly	
Lab Manure analysis	Total nitrog	en (N) (Estimated)	kg/1000kg	Weekly	
Lab Manure analysis	Mineral NH	4 & NO3 (Estimated)	kg/1000kg	Weekly	
Lab Manure analysis	Phosphorus	(P2O5) (Estimated)	kg/1000kg	Weekly	
Storage and access details					
Data format type		CSV, XML, JSON			
Storage Location		Cloud Server			
Storage Duration		Permanent			
Is the data public or confid	ential?	Confidential			
Data harmonisation activit	ies required?	Yes			
Data merging activities req	uired?	Yes			
Can data be used after the ADV project? Data can still be used if they are anonymised, to challeng models; The data are kept on internal servers			challenge ML		
Ethics and Data Protection	1				
Includes Personal data?				No	
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to				nited to Yes	
the ones necessary in relation to the purposes of ADV research?					
Can research objective be a	achieved by u	sing anonymized or pseudonymi	sed data or synthet	ic data? Yes	
Does dataset contain previ	ously collecte	d personal data?		No	

2.2.22 Pilot 22: Pigs Campus – Flanders, Belgium

Pilot Owner:	EV ILVO
Number of Animals	1450 pigs (106 sows, 576 piglets and 768 fattening pigs)
Farmers involved Directly:	1
Farmers involved indirectly:	> 1.000
Available Data:	Pigs feed, production, health and emission data



Pilot 22 is situated in Melle, Flanders (Belgium) near Ghent and covers a Pigs Campus. The involved partner is ILVO. The data are complete farm data of a closed pig rearing and fattening system including sows, piglets and fattening pigs. Like most newly built pig barns in this region the ILVO barn is equipped with air scrubbers and low emission floor types that provide data on emissions. The production data are the commonly used pig farm indicators such as the number of piglets per litter per sow, the survival rate, temperature in the different barn compartments and ventilation data. Abovementioned data are mostly gathered using commercially available farm equipment including feeders, ventilation systems and farm software systems



Figure 43: AgriDataValue Pilot 22 Location

as well as air scrubbers. The barn has sensors for monitoring animals such as eating pattern, drinking pattern, water consumption, weight, lameness detection, behaviour, location in the compartments. Sensors monitor different types of nutrition with feeding stations, weather conditions (heat stress), management, stable environment, welfare and, behaviour, physiology and morphology of pigs



Figure 44: Figures from AgriDataValue Pilot 22 Pigs Campus

Dataset #22				
Overview				
Dataset Name	ILVO Pig Campus			
Dataset Category	Primary data collected by partner in Al	OV .		
Data Owner	ILVO			
Description	The datasets contain the output data c the art pig barn, from insemination till	-	-	
Already before the ADV project?	No			
Data purpose in ADV	Train and challenge ML models for more efficient pig production with less emissions and deposition, and a better health			
Use beyond ADV	Could be helpful in efficient data linkin	g		
Measuring technologies	Measuring	Units	Frequency	
Air scrubber	NH3 concentration	ppm	15 minutes	
Ventilation sensors	Air flow control	m³/h	1-5 minutes	
Thermostat steering	Temperature control per compartment	°C	1 minute	
Volumetric	Feed uptake	kg	Daily	
FTIR/ basic sensors	NH3 (Ammonia) emission	g/d	1 minute	
Temperature/humidity sensors	Temperature/humidity	°C/%	1 minute	
Other Data	Measuring	Units	Frequency	
Lab Manure analysis	Dry matter	kg/1000kg	Monthly	

Lab Manure analysis	lysis Organic Matter			kg/1000kg	Monthly
Lab Manure analysis	Total nitrogen (N)			kg/1000kg	Monthly
Lab Manure analysis	Minera	al Nitrogen (NH4 &	& NO3)	kg/1000kg	Monthly
Lab Manure analysis	Phosph	norus (P2O5)		kg/1000kg	Monthly
Lab Manure analysis	Potass	ium (K2O)		kg/1000kg	Monthly
Lab Manure analysis	Magne	sium (MgO)		kg/1000kg	Monthly
Lab Manure analysis	Calciur	n (CaO)		kg/1000kg	Monthly
Lab Manure analysis	Sodiun	n (Na2O)		kg/1000kg	Monthly
Storage and access details					
Data format type		CSV, XLS, JSON			
Storage Location		Local Server			
Storage Duration		Permanent	Permanent		
Is the data public or confidential?)	Confidential			
Data harmonisation activities required? Yes					
Data merging activities required? Yes					
			anonymised, to o ernal servers	challenge ML	
Ethics and Data Protection					
Includes Personal data?			Only Indirectly	. Can be anonym	ised
Has Data Minimisation review co	onducted	to ensure that	Yes. All data are needed, or it is allowed to be		
data are adequate, relevant an	nd limite	ed to the ones	used. For each specific demand/sharing,		
necessary in relation to the purpo	oses of A	DV research?	permission sho	ould be approved	•
Can research objective be achiev	ed by us	sing anonymized	Yes. All data to	be used will be a	anonymized or
or pseudonymised data or synthetic data?			pseudonymise	d or synthetic da	ta
Does dataset contain previously of	ollected	personal data?	Pilot DPO will o	check data when	there is doubt

2.2.23 Pilot 23: Biogas – Agrinio, Greece

Pilot Owner:	ТВА
Capacity	5 MW
Farmers involved Directly:	10
Farmers involved indirectly:	> 22,000
Available Data:	Electricity production and temperature data in biogas digestion towers

Pilot 23 is located in Agrinio, Etoloakarnania (Greece) and covers electricity generation from biogas. The pilot is closely located and directly associated with pilot 4 (Forage production for livestock feeding) and pilot 21 (Organic Cattle Farming). The pilot is owned by TBA and directly involves 10 farmers. However, TBA via the mother company (Agrinio Union Cooperative) plans to inform more than 20,000 producers on AgriDataValue results, mainly on irrigation and fertilization reduction. Via the pilot, manure from the organic cattle farm is directly transferred (via underground pipes of more than 1km) to the anaerobe's digesters, where biogas is produced. The biogas is used by a 5MW generator that directly provides electricity to the smart grid. Solid and liquid remaining are directly used as fertilizers and irrigation at pilot 4, which produces in return livestock feeding to be used in pilot 21.

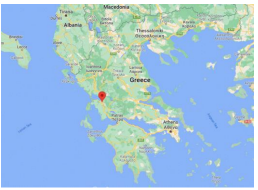


Figure 45: AgriDataValue Pilot 21 Location



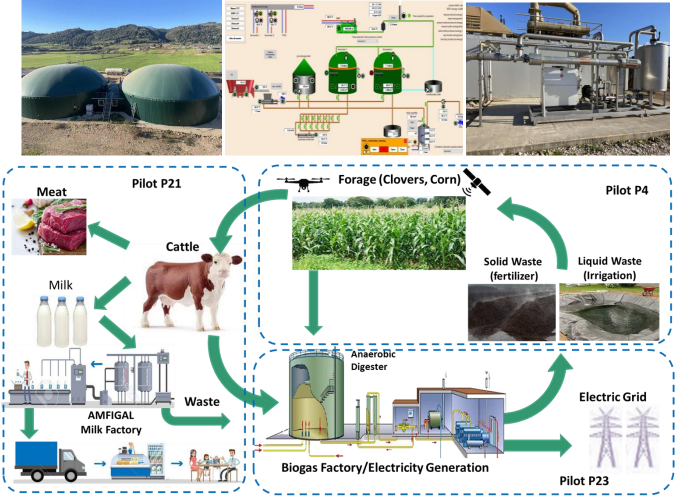


Figure 46: Figure from AgriDataValue Pilot 23 Biogas based electricity generation

Dataset #23					
Overview					
Dataset Name		TBA Biogas based electricity	generation		
Dataset Category		Primary data collected by part	rtner in ADV		
Data Owner		ТВА			
Description		The datasets contain			
Already before the ADV pr	oject?	Limited. Additional data will	be captured.		
Data purpose in ADV		Train/challenge ML models to	o circular economy.		
Use beyond ADV		Could be helpful in efficient of	data linking		
Measuring technologies	Measu	Iring	Units	Frequency	
Electricity Generator	Power	Generation	W	10 minutes	
Electricity Generator	BGP co	pefficient	%	10 minutes	
Electricity Generator	Actual	month produced energy	MW	10 minutes	
Sensors in Digesters	Tempe	erature in the digesters	°C	10 minutes	
Sensors in Digesters	CH4 (N	/lethane)	%	10 minutes	
Sensors in Digesters	CO2		%	10 minutes	



Sensors in Tanks	Manure in ta	nks	m ³	10 m	inutes		
Sensors in Tanks	Temperature	in Tanks	°C				
Other Data	Measuring	Measuring Units Fre					
Lab analysis Data	pН						
Lab analysis Data	Total/Volatile	e Solids	%	Weekly	Samples		
Lab analysis Data	Volatile Orga	nic Acids	mg/L	Weekly	Samples		
Lab analysis Data	Total Inorgan	ic Carbonate	mg/L	Weekly	Samples		
Lab analysis Data	Conductivity		mS/cm	Weekly	Samples		
Storage and access detai	ls						
Data format type CSV, XML, JSON							
Storage Location		Cloud Server					
Storage Duration		Permanent					
Is the data public or conf	idential?	Confidential					
Data harmonisation activ	ities required?	Yes					
Data merging activities re	equired?	Yes					
Can data be used after th	e ADV project?	Yes, but permission ne	eds to be granted				
Ethics and Data Protection	on						
Includes Personal data? No							
Has Data Minimisation re	view conducted	to ensure that data are	adequate, relevant and li	mited to	Yes		
the ones necessary in rela	ation to the purp	oses of ADV research?			165		
Can research objective be	e achieved by usi	ng anonymized or pseud	lonymised data or synthe	tic data?	Yes		
Does dataset contain previously collected personal data? No							



2.3 Captured data/information

This section maps the individual pilots to the Agricultural Use Cases and the data type to the agricultural Use Cases

The table 2 below gives an overview of the Agricultural Use Cases, indicating in which pilot which UC occurs.

#	Pilot partner	UC 1.1	UC 1.2	UC 1.3	UC 1.4	UC 2.1	UC 2.2	UC 2.3	UC 2.4	UC 2.5	UC 3.1	UC 3.2	UC 3.3	UC 3.4	UC 4.1	UC 4.2	UC 4.3	UC 4.4	UC 5.1	UC 5.2	UC 5.3	UC 5.4
1	UL			Х			Х			Х												
2	Delphy	Х																				
3	ZSA			Х																		
4	TBA	Х	Х																			
5	Inagro		Х	Х		Х																
6	TEC	Х	Х	Х				Х	Х													
7	Inagro	Х																				Х
8	Inagro		Х			Х	Х															
9	Inagro				Х																	
10	Inagro		Х	Х		Х																Х
11	Delphy			Х																		
12	Sarga			Х							Х											
13	ТВА												Х								Х	
14	CSVE											Х										
15	RINOV										х	х										
	А																					
16	NILEAS										Х	Х		Х								
18	BioRo	Х																				
19	ILVO														Х	Х	Х	Х				
20	ZSA																Х	Х				
21	TBA																Х				Х	
22	ILVO														Х	Х	Х					
23	ТВА																		Х			



Table 3 shows an overview of all data/information collected and mapped to the agricultural Use Cases.

Captured Information (part 1 of 2)	Use Case Technology used	1.1	1.2	1.3	1.4	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	4.1	4.2	4.3	4.4	5.1	5.2	5.3	5.4
Al-algorithm 3rd party	Drone images			х																		_
Air flow control	Ventilation sensors			~											x							
Air Humidity	Air sensor										x			X	~							
, ar riannary	Soil sensor	X																				
	Weather Forecast										x	X	X									
	Weather station	X	X	X		x	-		X	X	X	X	X	X							X	X
Air Temperature	Air sensor							•			X			X								
	Soil sensor	X																				
	Thermostates			•											X		••••••	•				
	Weather Forecast										X	X	X									
	Weather station	X	X	X		X		1	X	X	X	X	X	X			••••••	•			X	X
Ammonia content	Air scrubber															X						
Ammonia emission (g/day)	Ammonia sensor								•							X		•				
Ammonia emissons (g/day)	Ammonia sensor															X						
Animal behavior	Activity/tracking sensor							1								1	X	•••••				
	Camera system																X					
Animal identification	RFID				•										X	X	X	•				
Animal indentification	identity collar RFID															X						
As applied information	PWM-spot spray system			X					•					•				•				
Blossom map	Drone images			X																		
Calving behavior	Activity/tracking sensor			•												•	X	X		X		
Calving date	Artificial insemination																	X				
CH4	Air sensor														X							
CO2	Air sensor														X							
Conformity	Body condition score																X					
Drinking uptake																	X					
EC	Soil scan		X			X	X														X	
	Soil sensor										X	X	X									
Energy	Energy Measurement sensor																		X			
Evapotransiration	Weather station		ļ								X	X	X									
FAPAR	Satellite images		X	X		X	X														X	
Feed uptake																	X					
Flow control	Ventilation sensors															X						
FTIR emisson (g/day)	Greenhouse FTIR sensor		ļ	ļ				ļ	ļ	ļ					X	ļ						
Health monitoring	Medication registration																X					
Heat detection	Activity/tracking sensor																X			X		
Hyperspectral signal	Harvest scanner				X																	
Irrigation	Soil sensor										X	X	X									
Leaf wetness	Weather station	0.101010									x	X	X		2 - 10 - 10 - 10 -				2.1010102 2			

table continues...



Captured Information	Use Case	1.1	1.2	1.3	1.4	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	4.1	4.2	4.3	4.4	5.1	5.2	5.3	5.4
(part 2 of 2)	Technology used	-			7	N	N	N	N	N	m	m	m	m		3	4	2	-0		ŝ	5
Meat Supply Chain data	RFID						ļ						ļ					ļ		X		
Methane emission (g/day)	Methane/CO2 sensor						ļ								X							
Milk production	Milk robot/parlor						ļ	ļ				ļ	ļ		X		ļ	ļ				ļ
N-content	Manure analysis															X						
NDRE	Drone images		X			X	X	ļ					ļ								X	
NDVI	Drone images		X			X	X														X	
	Satellite images	X	X	X		X	X				X										X	
NIR/Chem. Analysis	Feed Quality analysis														X	X						
OC%	Soil scan		X			X	X	ļ				ļ	l					Į			X	
Pest	Field observation data										X											
pН	pH meter					X															X	
	Soil scan		X			X	X	l				Ì	1								X	
Phenology	Field observation data										X											
Plant nutrients	Selective ion sensor					X															X	
PLS model results	Harvest scanner				X																	
Production data	Biogas																		X			
Radiation	Weather station				•		1	•	X	•	X	X	X					1			X	
Rainfall	Soil sensor	X																1			X	(
	Weather Forecast						1				X	X	X									
	Weather station	X	X	X	1	X		1			X	X	X	X				1			X	X
Salinity	Conductivity meter					X	1														X	
Soil humidity	Soil sensor			•	1			•		•	X	X	X			••••••	•	•				ſ
Soil moisture	Satellite images	X	X			x	x														X	
	Soil sensor	X	X	X		X		•	•	X	X	•	X	X							X	X
Soil pH	Soil sensor									X												
Soil temperature	Soil sensor	x	X	X			1		•		X	X	X	X			•	•			X	X
Solar radiation	Weather station											X										
Temperature	Thermal Measurement sensor						1	<u></u>				••••••	<u>.</u>					.	x			(
Thermal mag	Aircraft Thermal map						1					X										
TIF-files	Drone images			X	•		1	<u>.</u>		•		••••••	•				•	1				(
Total Soluble solids	Refractometer						1	X													X	
Ureum content	Ureum analysis				•			• •				•	•			X	•	•				(
Walking behavior	Pressure sensors																X					
Water potential 20cm	Soil sensor										x	X	X									
Water potential 40cm	Soil sensor				•			•			x	X	X					•				
weight of animals	Load cells														x							
Weight of feed	Load cells				•		•						•		X							
Wind direction	Weather station						1					1			X							
Wind speed	Weather station	x	X	x		x		•	x		x	X	x								X	x
Yield potential	Drone images		X			X	X														X	
	Satellite images		X	Х		X	X	•			-										X	
L	outenite inidges	1		A	1	1		1		1		1	1				1		L	of tal		

end of table



3 Other Datasets

Beyond the pilots there are also other datasets that will be available in the AgriDataValue project. There are three other major categories:

- EO datasets coming from satellites
- Image datasets that contain other images then earth observation or drone data
- Synthetic datasets that are artificially generated from original data by a model that is trained to reproduce the characteristics and structure of the original data. This means that synthetic data and original data should deliver very similar results when undergoing the same statistical analysis.
- Machine Learned models created during the project to predict trends and even make decisions
- Project management data

Some examples are shown below. A good overview is given in deliverable D1.1 section 5.6.1 for EO data. The EO data will be described more in detail in D4.1

3.1 EO Datasets

Dataset #24.1							
Overview							
Dataset Name	Senti	nel-1 data					
Dataset Category	Publi	cly available dataset (e.g., training / benchmark data)					
Data Partner	SINE	INER					
Provider (if different from partner)	ESA/	Copernicus					
Description	opera imag Main and respo	Copernicus Sentinel-1 imagery is provided by two polar-orbiting satellites, operating day and night performing C-band synthetic aperture radar imaging, enabling them to acquire imagery regardless of the weather. Main applications are for monitoring sea ice, oil spills, marine winds, waves and currents, land-use change, land deformation among others, and to respond to emergencies such as floods and earthquakes. Accessible through Sentinel-Hub services.					
Already before the ADV project?	ect? Yes						
Data purpose in ADV	The c	lata will be used for qualitative and quantitative monitoring of pilots.					
Use beyond ADV	Alrea	dy widely in use					
Storage and access details							
Data format type		GeoTIFF, JP2, SAFE					
Storage Location		Copernicus Data Access Service, DIAS, AWS					
		Available through Sentinel-Hub: services.sentinel-hub.com/api/					
Storage Duration		Permanent					
Is the data public or confidential?		Public					
Data harmonisation activities requi	red?	No					
Data merging activities required?		No					
Can data be used after the ADV pro	ject?	The data is already publicly available through the Copernicus programme. Usage during and after the project will be facilitated through Sentinel Hub.					



Ethics and Data Protection	
Includes Personal data?	No
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to	Yes
the ones necessary in relation to the purposes of ADV research?	
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?	Yes
Does dataset contain previously collected personal data?	No

Dataset #24.2							
Overview							
Dataset Name	Senti	entinel-2 data					
Dataset Category	Publi	blicly available dataset (e.g., training / benchmark data)					
Data Partner	SINE	NER					
Provider (if different from partner)	ESA/	SA/Copernicus					
Description Copernicus Sentinel-2 is a European wide-swath, high-resolution, multi spectral imaging mission. Its high-resolution optical images have many applications, including land monitoring, emergency response and security services assistance. The satellite's multispectral imager provides a versatile set of 13 spectral bands spanning from the visible and near infrared to the							
shortwave infrared.							
Already before the ADV project? Yes							
Data purpose in ADV	Data purpose in ADV The data will be used for qualitative and quantitative monitoring of pilots.						
Use beyond ADV Already widely in use							
Storage and access details							
Data format type		GeoTIFF, JP2, SAFE					
Storage Location		Copernicus Data Access Service, DIAS, AWS Available through Sentinel-Hub: services.sentinel-hub.cor	n/api/				
Storage Duration		Permanent					
Is the data public or confidential?		Public					
Data harmonisation activities requi	red?	No					
Data merging activities required?		No					
Can data be used after the ADV project? The data is already publicly available through the Copernicus programme. Usage during and after the project will be facilitated through Sentinel Hub.							
Ethics and Data Protection							
Includes Personal data? No							
	Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to Yes						
the ones necessary in relation to th	· · ·						
		ng anonymized or pseudonymised data or synthetic data?	Yes				
Does dataset contain previously col	lected	personal data?	No				

Dataset #24.3	
Overview	
Dataset Name	Sentinel-3 data
Dataset Category	Publicly available dataset (e.g., training / benchmark data)
Data Owner	SINER



Provider (if different from partner)	ESA/	Copernicus					
	multi	rnicus Sentinel-3 is a European wide-swath, medium-r i-spectral imaging mission designed to monitor ocea	n surface				
	topography as well as land and sea surface temperature. The satellite hosts						
Description		truments: the Sea and Land Surface Temperature Radiomete					
	the Ocean and Land Colour Instrument (OLCI), a Sar Radar Altimeter (SR.						
		and a Microwave Radiometer (MWR). Sentinel-3A was launched on 16					
Already before the ADV project?	Yes	February 2016 and its twin Sentinel-3B on 25 April 2018.					
Data purpose in ADV							
Use beyond ADV	The data will be used for qualitative and quantitative monitoring of pilots. Already widely in use						
Storage and access details	71100						
Data format type							
Storage Location		Copernicus Data Access Service, DIAS, AWS					
		Available through Sentinel-Hub: services.sentinel-hub.cor	n/api/				
Storage Duration		Permanent	7 - 1- 7				
Is the data public or confidential?		Public					
Data harmonisation activities requi	red?	No					
Data merging activities required?		No					
Can data be used after the ADV pro	Can data be used after the ADV project? The data is already publicly available through the Copernicus programme. Usage during and after the project will be facilitated through Sentinel Hub.						
Ethics and Data Protection							
Includes Personal data?			No				
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to Yes							
the ones necessary in relation to the purposes of ADV research?							
-	-	ng anonymized or pseudonymised data or synthetic data?	Yes				
Does dataset contain previously co	lected	personal data?	No				

Dataset #24.4	
Overview	
Dataset Name	Sentinel-5P data
Dataset Category	Publicly available dataset (e.g., training / benchmark data)
Data Owner	SINER
Provider (if different from partner)	ESA/Copernicus
Description	The Sentinel-5P (P for precursor) mission aims at providing information and services on air quality and climate between 2017 and at least 2023. With the TROPOMI sensor on board it makes daily global observations of key atmospheric constituents, including ozone, nitrogen dioxide, sulphur dioxide, carbon monoxide, methane, formaldehyde as well as cloud and aerosol properties. The mission aims at ensuring data continuity between the retirement of the Envisat satellite and NASA's Aura mission and the launch of Sentinel-5.
Already before the ADV project?	Yes.
Data purpose in ADV	The data will be used for qualitative and quantitative monitoring of pilots.
Use beyond ADV	Already widely in use



Storage and access details					
Data format type	GeoTIFF, JP2, SAFE				
Storage Location	Copernicus Data Access Service, DIAS, AWS				
	Available through Sentinel-Hub: services.sentinel-hub.cor	n/api/			
Storage Duration	Permanent				
Is the data public or confidential? Public					
Data harmonisation activities required? No					
Data merging activities required?	ta merging activities required? No				
Can data be used after the ADV project?	Can data be used after the ADV project? The data is already publicly available through the Copernicus programme. Usage during and after the project will be facilitated through Sentinel Hub.				
Ethics and Data Protection					
Includes Personal data?		No			
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to Yes					
the ones necessary in relation to the purposes of ADV research?					
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data? Yes					
Does dataset contain previously collected personal data? No					

Dataset #24.5	
Overview	
Dataset Name	Global Land Cover data
Dataset Category	Publicly available dataset (e.g., training / benchmark data)
Data Partner	SINER
Provider (if different from partner)	European Commission Joint Research Centre (JRC)
Description	Global Land Cover products at 100 m resolution are delivered annually by the global component of the Copernicus Land Service. The most recent collection 3 (version 3.0.1) of 100 m Land Cover products for the years 2015 - 2019 were generated from the PROBA-V 100 m and 300 m satellite observations and several other ancillary datasets with global coverage. These Land Cover products provide a main discrete land cover classification map according to UN-FAO Land Cover Classification System LCCS. Additional continuous fractional layers for all basic land cover classe which give the percentage of a 100 m pixel that is filled with a specific land cover products at 100 m resolution are delivered annually by the global component of the Copernicus Land Service. The most recent collection 3 (version 3.0.1) of 100 m Land Cover products for the years 2015 - 2019 were generated from the PROBA-V 100 m and 300 m satellite observations and several other ancillary datasets with global cover groducts for the years 2015 - 2019 were generated from the PROBA-V 100 m and 300 m satellite observations and several other ancillary datasets with global coverage. These Land Cover products provide a main discrete land cover classification map according to UN-FAO Land Cover Classification System LCCS. Additional continuous fractional layers for all basic land cover classes which give the percentage of a 100 m pixel that is filled with a specific land cover classification map according to UN-FAO Land Cover Classification System LCCS. Additional continuous fractional layers for all basic land cover classes which give the percentage of a 100 m pixel that is filled with a specific land cover class, are also included in the Land Cover products to provide a main discrete land cover classification map according to UN-FAO Land Cover Classification System LCCS. Additional continuous fractional layers for all basic land cover classes which give the percentage of a 100 m pixel that is filled with a specific land cover class, are also included in the Land



Already before the ADV project?	Yes			
Data purpose in ADV	The data w	ill be used for qualitative and quantitative monitoring of pil	ots.	
Use beyond ADV	Already wid	lely in use		
Storage and access details	· · · · · ·			
Data format type		GeoTIFF, JP2, SAFE		
Storage Location		Copernicus Data Access Service, DIAS, AWS		
		Available through Sentinel-Hub: services.sentinel-hub.cor	n/api/	
Storage Duration		Permanent		
Is the data public or confidential?		Public		
Data harmonisation activities required?		No		
Data merging activities required?		No		
Can data be used after the A	DV project?	The data is already publicly available through the C programme. Usage during and after the project will be through Sentinel Hub.	•	
Ethics and Data Protection				
Includes Personal data?			No	
Has Data Minimisation review conducted to		to ensure that data are adequate, relevant and limited to	Yes	
the ones necessary in relation to the purposes of ADV research?				
Can research objective be ac	Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?			
Does dataset contain previou	usly collected	personal data?	No	

Dataset #24.6	
Overview	
Dataset Name	Vegetation Phenology and Productivity Parameters
Dataset Category	Publicly available dataset (e.g., training / benchmark data)
Data Partner	SINER
Provider (if different from partner)	European Commission Joint Research Centre (JRC)
Description	Vegetation Phenology and Productivity Parameters (VPP) product is part of the Copernicus Land Monitoring Service (CLMS), pan-European High Resolution Vegetation Phenology and Productivity (HR-VPP) product suite. The VPP product is comprised of 13 parameters that describe specific stages of the seasonal vegetation growth cycle. These parameters are extracted from Seasonal Trajectories of the Plant Phenology Index (PPI) derived from Sentinel-2 satellite observations at 10m resolution. Since growing seasons can traverse years, VPP parameters are provided for a maximum of two growing seasons per year. The parameters include (1) start of season (date, PPI value and slope), (2) end of season (date, PPI value and slope), (3)length of season, (4) minimum of season, (4) peak of the season (date and PPI value), (5) amplitude, (6) small integrated value and (7) large integrated value. VPP parameters are generated over the EEA39 region on a yearly frequency from January 1 2017 onwards. Among other applications, the high-resolution phenology data provides a detailed assessment of the impacts of human or climate change on the ecosystem through monitoring of vegetation responses to disturbances, e.g. droughts, storms, insect

	infestations, and to human influence from global to local levels. More information about VPP product is outlined in the product user manual.				
Already before the ADV project?	Yes				
Data purpose in ADV	The data wi	ill be used for qualitative and quantitative monitoring of pil	ots.		
Use beyond ADV	Already wid	lely in use			
Storage and access details					
Data format type		GeoTIFF, JP2, SAFE			
Storage Location		Copernicus Data Access Service, DIAS, AWS Available through Sentinel-Hub: services.sentinel-hub.com/api/			
Storage Duration		Permanent			
Is the data public or confider	ntial?	Public			
Data harmonisation activities required?		No			
Data merging activities required?		No			
Can data be used after the A	Can data be used after the ADV project? The data is already publicly available through the Copernic programme. Usage during and after the project will be facilitate through Sentinel Hub.				
Ethics and Data Protection					
Includes Personal data?	Includes Personal data? No				
Has Data Minimisation revie	to ensure that data are adequate, relevant and limited to	Yes			
the ones necessary in relation	the ones necessary in relation to the purposes of ADV research?				
Can research objective be ac	Can research objective be achieved by using anonymized or pseudonymised data or synthetic data? Yes				
Does dataset contain previously collected personal data? No					

Dataset #24.7			
Overview			
Dataset Name	Globa	al Surface Water	
Dataset Category	Publi	cly available dataset (e.g., training / benchmark data)	
Data Partner	SINE	3	
Provider (if different from partner)	Europ	pean Commission Joint Research Centre (JRC)	
Description	The Global Surface Water dataset was developed by the European Commission's Joint Research Centre within the framework of the Copernicus Programme. It is derived from Landsat imagery and and shows different aspects of the spatio-temporal distribution of surface water between 1984 and 2021 at the global scale.		
Already before the ADV project?	Yes		
Data purpose in ADV	The d	ata will be used for qualitative and quantitative monitoring of pilots.	
Use beyond ADV	Alrea	dy widely in use	
Storage and access details			
Data format type		GeoTIFF, JP2, SAFE	
Storage Location		Copernicus Data Access Service, DIAS, AWS	
		Available through Sentinel-Hub: services.sentinel-hub.com/api/	
Storage Duration		Permanent	
Is the data public or confidential?		Public	
Data harmonisation activities requi	red?	No	
Data merging activities required?		No	

Can data be used after the ADV project?	The data is already publicly available through the C programme. Usage during and after the project will be through Sentinel Hub.	•	
Ethics and Data Protection			
Includes Personal data?			
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to			
the ones necessary in relation to the purposes of ADV research?			
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?			
Does dataset contain previously collected personal data?			

Dataset #24.8		
Overview		
Dataset Name	MODIS	
Dataset Category	Publicly ava	illable dataset (e.g., training / benchmark data)
Data Partner	SINER	
Provider (if different from partner)	United Stat	es Geological Survey
Description	instrument images of th spectrum a least daily o local or glo derived fro products. M is a MODIS of MODIS b period tem	Noderate Resolution Imaging Spectroradiometer) is the main operating on both NASA's Terra and Aqua satellites. It acquires he earth in 36 bands within the visible and the infrared regions of the t low to medium spatial resolutions. MODIS is designed to provide at observations of land, oceans and lower atmosphere that contribute to obal scale land or water applications. There are several products of MODIS which include land, atmosphere, cryosphere and ocean ACD43A4 Nadir BRDF-Adjusted Reflectance (NBAR) product Version 6 land product available in Sentinel Hub. It is computed daily for each operarily weighted to the ninth day. MCD43A4.006 is available since 2000 on a daily basis but with a 8 days delay.
Already before the ADV	Yes	
project?		
Data purpose in ADV	The data wi	ill be used for qualitative and quantitative monitoring of pilots.
Use beyond ADV	Already wic	
Storage and access details		
Data format type		GeoTIFF, JP2, SAFE
Storage Location		Copernicus Data Access Service, DIAS, AWS
		Available through Sentinel-Hub: services.sentinel-hub.com/api/
Storage Duration		Permanent
Is the data public or confider	ntial?	Public
Data harmonisation activities	s required?	No
Data merging activities requi	red?	No
Can data be used after the A	DV project?	The data is already publicly available through the Copernicus programme. Usage during and after the project will be facilitated through Sentinel Hub.
Ethics and Data Protection		
Includes Personal data?		No

		to ensure that data are adequate, relevant and limited to	Yes		
the ones necessary in relation					
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?					
Does dataset contain previo	usly collected	personal data?	No		
Dataset #24.9					
Overview					
Dataset Name	Envisat				
Dataset Category	Publicly ava	Publicly available dataset (e.g., training / benchmark data)			
Data Partner	SINER				
Provider (if different from partner)	ESA				
Description	The purpose of the Medium Resolution Imaging Spectrometer (MERIS) on the ESA ENVISAT mission was primarily, to aid in Ocean Colour Observations, and secondary, to aid the understanding of the atmospheric parameters associated with clouds, water vapour and aerosols. Additionally, MERIS broadened its scope to land surface parameters, in particular, vegetation processes. Therefore, MERIS monitors changes in ocean parameters (phytoplankton, yellow substance, suspended matter), atmosphere (water vapour, CO2, clouds, aerosols), and land (vegetation index, global coverage, moisture etc.). MERIS has a high spectral and radiometric resolution and a dual spatial resolution of 260m x 290m over land and coastal regions and reduced resolution of 1040m x 1160m over ocean. It acquires data with 3 days revisit time and in 15 spectral bands whose width and location can be programmed by ground command. The data is available from				
Already before the ADV		June 2002 to April 2012. Yes, no new data			
project?	103, 110 110				
Data purpose in ADV	The data wi	Il be used for qualitative and quantitative monitoring of pil	ots		
Use beyond ADV	Already wic		015.		
Storage and access details	7 lineady with				
Data format type		GeoTIFF, JP2, SAFE			
Storage Location		Copernicus Data Access Service, DIAS, AWS Available through Sentinel-Hub: services.sentinel-hub.cor	n/api/		
Storage Duration		Permanent			
Is the data public or confide	ntial?	Public			
Data harmonisation activitie	s required?	No			
Data merging activities requ		No			
	Can data be used after the ADV project? The data is already publicly available through the Copern programme. Usage during and after the project will be facilita through Sentinel Hub.				
Ethics and Data Protection					
Includes Personal data?			No		
Has Data Minimisation revie	w conducted	to ensure that data are adequate, relevant and limited to	Yes		
the ones necessary in relation	on to the purp	oses of ADV research?			
		ng anonymized or pseudonymised data or synthetic data?	Yes		
Does dataset contain previo	usly collected	nersonal data?	No		



3.2 Images Datasets

Dataset #25					
Overview					
Dataset Name	Woode dataset				
	1. Publicly available c	1. Publicly available dataset			
	2. Synthetic dataset generated using augmentation techniques				
Dataset Categories		-	ithin the ADV project from		
	4. Secondary sources				
Data Owner	QMUL				
	The dataset is collect	ed from a revie	ew of existing public datas	ets that have been	
	published in the litera	ature. The ann	otated dataset samples wi	ill be complemented	
Description	with the associated k	nowledge and	the types of pest that wo	uld affect the leaves	
	and thus the health c	of the plant/cro	p. The data aggregation w	vill include a set of	
	images being capture	ed from the fie	d by the respective perso	nnel.	
Already before the ADV?	Yes. Additional data	will be capture	d.		
Data purpose in ADV	The dataset will be us	sed to achieve	the objectives of T3.2: Sm	art Farming	
	support toolbox & CA	AP compliance	and T4.4: Climate impact	projection on soil,	
	crops, livestock and k	biodiversity		-	
Use beyond ADV	The publication of the	e annotated da	ataset and the performand	e baseline that has	
	been established will	be useful for t	he research community to	o undertake further	
	research in the devel	opment of adv	anced machine learning m	nodels	
Measuring technologies	Measuring		Units	Frequency	
Camera system	NH3 (Ammonia) emis	ssion	pixels	NA	
Storage and access details					
Data format type		ZIP file consis	ting of the images and the	e associated	
		annotations r	eleased in standard forma	at	
Storage Location		QMUL centra	l repository		
Storage Duration		5 years			
Is the data public or confid	ential?	Public with re	estricted access		
Data harmonisation activit	ies required?	Yes			
Data merging activities req	uired?	Yes			
		The collected dataset will be released in the public domain,			
Can data be used after the	ADV project?	but licence agreement will be required for the users of the			
		dataset to sig	n and comply.		
Ethics and Data Protection	1				
Includes Personal data?		No			
Has Data Minimisation r	eview conducted to	Yes, only the relevant sample of images consisting of leaves			
ensure that data are ade	ensure that data are adequate, relevant and		and pests will be recorded. For data audit purposes, only		
limited to the ones necessary in relation to the		the minimal r	epresentation of the user	s will be recorded	
purposes of ADV research?					
Can research objective b	e achieved by using	No, the qualit	ty of the annotation and th	ne validity of the	
anonymized or pseudonym	ised data or synthetic	results are im	portant to trust the data s	source. However,	
data?		-	ymisation process can be a	adopted prior to the	
			A 1		
Does dataset contain previ		release of the	e dataset.	No	



3.3 Synthetic Datasets

Dataset #26				
Overview				
Dataset Name	AgriD	AgriDataValue Synthetic Datasets		
Dataset Category	Synth	netic data		
Data Owner	ATOS			
Description		netic labelled datasets are going to be generated with ge els, with data coming from use cases or vulnerability databas		
Already before the ADV project?	No			
Data purpose in ADV		e Synthetic labelled datasets are going to be in order to assis valuation of FDML algorithms	t with	
Use beyond ADV	-	DataValue Synthetic Datasets could be used to train and evalue Deep Learning and Machine Learning algorithms for the cor		
	use c		Isidered	
Storage and access details				
Data format type		- tabular or sequential data: .csv		
		- images: .png or .jpeg		
Storage Location		To be determined		
Storage Duration		During the length of AgriDataValue project		
Is the data public or confidential?		Confidential		
Data harmonisation activities requ	ired?	No		
Data merging activities required?		No		
Can data be used after the ADV pr	oject?	Synthetic datasets could be made publicly available beyond the project end, for the purpose of increasing the research in the field.		
Ethics and Data Protection				
Includes Personal data?			No	
Has Data Minimisation review cor	ducted	to ensure that data are adequate, relevant and limited to	NA	
the ones necessary in relation to the	ne purp	oses of ADV research?		
Can research objective be achieved	d by usi	ing anonymized or pseudonymised data or synthetic data?	NA	
Does dataset contain previously co	llected	personal data?	No	



3.4 Trained Machine Learned models

Dataset #27				
Overview				
Dataset Name	AgriD	DataValue ML Dataset		
Dataset Category	(sem	i-) trained ML models		
Data Owner	ATOS	5		
Description	(sem	i-) trained ML models are going to be generated with data	a coming	
Description	from	those use cases that require AI solutions.		
Already before the ADV project?	No			
Data purpose in ADV	Thes	e ML models will be used to make predictions for different u	ise cases	
	and p	provide AI solutions for AgriDataValue end users.		
Use beyond ADV	It is e	expected that the stored models represent an advance in the	state of	
	the a	rt and can serve as a reference for future research		
Storage and access details				
Data format type		YAML, JSON, H5, PICKLE, JOBLIB, ONNX		
Storage Location OwnCloud				
Storage Duration		At least the length of AgriDataValue project		
Is the data public or confidential?		Confidential		
Data harmonisation activities requ	ired?	No		
Data merging activities required?		No		
Cap data be used after the ADV pr	aioct2	Synthetic datasets could be made publicly available beyond	d the	
Can data be used after the ADV pro	Ject	project end, for the purpose of increasing the research in the field.		
Ethics and Data Protection				
Includes Personal data?			No	
Has Data Minimisation review con	ducted	to ensure that data are adequate, relevant and limited to	NA	
the ones necessary in relation to the	ne purp	ooses of ADV research?		
Can research objective be achieved	d by usi	ing anonymized or pseudonymised data or synthetic data?	NA	
Does dataset contain previously collected personal data?			No	

3.5 Management datasets

Dataset #28				
Overview				
Dataset Name	Produ	uced documentation		
Dataset Category	Proje	ect management data		
Data Owner	All pa	artners		
Description	The data that will be generated during the project concerning management and documentation			
Already before the ADV project?	No			
Data purpose in ADV	To do	ocument the project's progress and/or disseminate results		
Use beyond ADV	Information flow			
Storage and access details				
Data format type		pdf, doc, txt		
Storage Location		OwnCloud and submission to EU portal		



Storage Duration At least the length of AgriDataValue project				
Is the data public or confidential?	Depending on the deliverable type			
Data harmonisation activities required?	No			
Data merging activities required?	No			
Can data be used after the ADV project? Yes				
Ethics and Data Protection				
Includes Personal data?				
Has Data Minimisation review conducted to ensure that data are adequate, relevant and limited to				
the ones necessary in relation to the purposes of ADV research?				
Can research objective be achieved by using anonymized or pseudonymised data or synthetic data?				
Does dataset contain previously collected personal data?				

3.6 Other research outputs

In addition to the management of data, beneficiaries will also consider and plan for the management of other research outputs that may be generated or re-used throughout their projects/pilot demonstration sites.

Such outputs can be either digital (e.g. software, workflows, protocols, ML models, smart Farming best practices etc.) or physical (e.g. new materials, reagents, samples, etc.). Also, most of the developments of the academic partners will be made available at open- source software, published in Gitlab [3].

The open-source strategy foresees offering Open-Source Software (OSS) results in a business-friendly way, thus AgriDataValue commits to selecting a business-friendly license (MPL 2.0 [4]/LGPL [5]), whereas consortium partners already have a track record of OSS contributions and experience.



4 Data Management Plan

As has already been highlighted, AgriDataValue consortium already owns significant number of datasets and will further capture data from the 23 project pilots, which are distributed throughout Europe. Additional data will be captured from drones and satellites. Finally, data will be generated either as synthetic data, as ML models or as supporting data (e.g. Video material).

The purpose of the Data Management Plan (DMP) is to set out the main elements of the AgriDataValue consortium data management policy for the datasets owned, captured or generated by the project, to present the procedures for the management of datasets and to describe the key data management principles, notably in terms of data standards and metadata, sharing, archiving, and preservation. As it is presented in [6], DMP describes the data management life cycle for the data to be collected, processed and/or generated by a Horizon Europe project. As part of making research data findable, accessible, interoperable and re-usable, a DMP should include information about the handling of research data during and after the end of the project:

- What kind of data will be collected, processed and/or generated and to whom might they be useful later on?
- Which methodology and standards will be applied?
- What metadata required to enable data to be found and understood, ideally according to the particular standards of a scientific discipline?
- Whether data will be shared/made open access?
- How data will be preserved (including after the end of the project)?
- How to archive and preserve the open datasets of the project?

FAIR Principles		Compliance	
	Findability		
\bigcirc	Resource and its metadata are easy to find by both, humans and computer systems. Basic machine readable descriptive metadata allows the discovery of interesting data sets and services.	~	 F1. Resource is uploaded to a public repository. F2. Metadata are assigned a globally unique and persistent identifier.
and the second second	Accessibility		
B	Resource and metadata are stored for the long term such that they can be easily accessed and downloaded or locally used by humans and ideally also machines using standard communi- cation protocols.	۲	A1. Resource is accessible for download or manipulation by humans and is ideally also machine readable.
			A2. Publications and data repositories have contingency plans to assure that metadata remain accessible, even when the resource or the repository are no longer available.
	Interoperability		
(°°)	Metadata should be ready to be exchanged, interpreted and combined in a (semi)automated way with other data sets by humans as well as computer systems.	۲	 Resource is uploaded to a repository that is interoperable with other platforms.
			I2. Repository meta- data schema maps to or implements the CG Core metadata schema.
Desushilit	Poquability	Ø	13. Metadata use standard vocabularies and/or ontologies.
	Resuability		
(🕄)	Data and metadata are sufficiently well-de- scribed to allow data to be reused in future research, allowing for integration with other	Ø	R1. Metadata are released with a clear and accessible usage license.
A. C. C. C.	compatible data sources. Proper citation must be facilitated, and the conditions under which the data can be used should be clear to machines		R2. Metadata about data and datasets are richly described with a plurality of accurate and relevant attributes.

Figure 47: Research Data Management according to FAIR principles¹

¹ Image source: CGIAR. Creative commons attribution-noncommercial 4.0 international license.

More specifically, for Horizon Europe projects a FAIR DMP template has been designed to be applicable to any project that produces, collect and processes research data. Figure 47 and Figure 48 present the FAIR data principles towards promptly disseminating the data outcomes of a research project.

Data should be Findable	F1. (meta)data are assigned a globally unique and persistent identifier (DOI) F2. data are described with rich metadata F3. metadata clearly and explicitly include the identifier of the data it describes F4. (meta)data are registered or indexed in a searchable resource
Data should be Accessible	 A1. (meta)data are retrievable by their identifier using a standardized communications protocol A1.1 the protocol is open, free, and universally implementable A1.2 the protocol allows for an authentication and authorization procedure, where necessary A2. metadata are accessible, even when the data are no longer available
Data should be Interoperable	 I1. (meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation. I2. (meta)data use vocabularies that follow FAIR principles I3. (meta)data include qualified references to other (meta)data
Data should be Reusable	 R1. meta(data) are richly described with a plurality of accurate and relevant attributes R1.1. (meta)data are released with a clear and accessible data usage license R1.2. (meta)data are associated with detailed provenance R1.3. (meta)data meet domain-relevant community standards

Figure 48 : Research Data Management according to the FAIR principles data source acquisition [7]

4.1 DMP Analysis

This section analyse the main questions related to the captures and generated data

4.1.1 Data generation/collection, and its relation to the objectives of the project

Basic data will initially be generated and collected by the by pilot partners from their own or from farmers and service providers. The data includes historical data and newly generated data. These data are diverse as they are necessary to execute the difference use cases. These data will cover different use cases. The basic data serve to feed Machine Learning models this will lead to the creation of a platform of platforms.

With the current knowledge captured data after relevant clearance and proper anonymisation will be released if possible as open data and if needed as closed data but the application will be for Open Tools.

4.1.2 Origin of the data

The initial data are agricultural/farm related data, these can be generated on the farm or research station. Some data are first processed by a service provider before they become available as interpretable data for the farmers or researchers. The different data flows are collected and uniformed by the partners and after anonymising and minimisation given as input to the technology partners for model building.



4.1.3 Data Sources for acquisition and generation

As described in Chapters 2 and 3, data collected or generated in AgriDataValue are both public/open data and internal data collected or generated from/by partners, mainly AgriDataValue partners, ESA and research organizations. Primary data will be generated or re-used by almost all partners and certainly the pilot partners. For some partners secondary datasets has to be combined with the primary data to create a derived dataset, whether or not in combination publicly available datasets. Some generated data can also be synthetic for machine learning. A final category are the management data. Data collected in AgriDataValue involves the following data sources:

- Data types from farms other than sensor data
- Data types captured from Sensors/drones from the various UCs
- Data types received from satellites via various hubs
- Sensitive data types either personal or commercially sensitive
- Data types that will be produced for example ML (semi-)trained models
- Procedures to handle the data
- Other data such as papers, deliverables

4.1.4 Types and formats of data that will be generated and collected

As already analysed the data types can be classified in another way:

- Observational (e.g. survey results, sensor readings, sensory observations);
- Experimental (e.g. microscopy, spectroscopy, chromatograms, gene sequences);
- Compiled/aggregated data (e.g. text & data mining, derived variables, 3D modelling);
- Simulation data (e.g. Machine Learning models);
- Software tools, etc.

The data formats are very diverse because of the fields of expertise of the partners within the AgriDataValue consortium:

- tabular data (.csv, xls., .ods, .por,. spss, structured text or mark-up file XML, .tab,)
- textual data (.rtf, .xml, .txt, .doc)
- geospatial data (.dwg, .gml, .gpx)
- data interchange and ML moldels (.json, .yaml, .h5, .picle, .joblib, .onnx)
- visual/ multispectral/image data (.jpeg, .jpeg2000, .png, .gif, .tiff, .raw, .pdf, .hdf, .GeoTIFF, .jp2, .safe)
- audio data (mp3, .wav, .wma)
- video data (.mp4, .mov, .avi, avchd)
- documentation (.doc, .html, .pdf, .ppt, .xls, .odt)
- computational scripts (.js, .vbs, .scpt, .php)

In addition, a main point of the DMP is the definition of the open access type over the data. **Open Access (OA)** refers to the practice of providing online access to scientific information that is free of charge to the end-user and reusable. 'Scientific' refers to all academic disciplines. In the context of research and innovation, 'scientific information' can mean:



- peer-reviewed scientific research articles (published in scholarly journals) or
- research data (data underlying publications, curated data and/or raw data).

Open Access to scientific publications means free online access for any user. The two main routes to Open Access are:

- Self-archiving / 'green' Open Access the author, or a representative, archives (deposits) the published article or the final peer-reviewed manuscript in an online repository before, at the same time as, or after publication. Some publishers request that open access be granted only after an embargo period has elapsed.
- **Open Access publishing / 'gold' Open Access** an article is immediately published in open access mode. In this model, the payment of publication costs is shifted away from subscribing readers. The most common business model is based on one-off payments by authors.

Research data refers to information, in particular facts or numbers, collected to be examined and considered as a basis for reasoning, discussion, or calculation. In a research context, examples of data include statistics, results of experiments, measurements, observations resulting from fieldwork, survey results, interview recordings and images. The focus is on research data that is available in digital form. Users can normally access, mine, exploit, reproduce and disseminate openly accessible research data free of charge.

The open access mandate comprises two steps:

- 1) Depositing publications in repositories
- 2) Providing open access to them

4.1.5 Expected size of the data

The exact size of the captured and generated data is unknown in this phase, as the partners do not know at this moment how much data will be created that feed AgriDataValue technology partners. As the project progresses, it will become clearer what the data size will be, but we made an estimation of lower limits of the expected sizes of the different data types. Nevertheless, an initial estimation is provided in the following table:

Туре	Details-Format	Estimated size
System requirements. Design notes and best practices.		Depending on the file format (> 50 GB)
Remote sensing (>80 types of heterogeneous sensors and IoT devices)	Air, soil, leaf, location, electricity, solar radiation, animal related data in JSON, XML, text files (. json, .csv, .txt)	> 600GB
Visual/ (multi-)spectral images/video	videos (.mp4, .mov, .avi) photos (jpeg, JPEG2000, Fast-L7A, GeoTIFF,	Depending on experiment (8-15 TB) Access to >44 PB of EO
ML trained models – AI methodology and results	ML algorithms and trained models as reports (.docx, .xls, .csv), or in JSON, XML, YAML, JSON, H5, PICKLE, JOBLIB, ONNX	>2 GB
Demonstration material	videos (.mp4, .mov, .avi) photos (.jpeg, .png)	> 50 GB
Strategies/Use case validation	Policies, guidelines, reports (.docx, .xls, .csv)	> 800 MB



4.1.6 Re-use of existing data and, if so, how?

Data of existing datasets and data bases will be also used. Data within the project will be shared (in some cases with data sharing agreement).

4.1.7 Data utility

In first instance the data will flow to the technology developers for model learning and tool development. Data from the pilots partners are separate and have another category of the open data generated form the technology platforms on that are open access.

4.2 FAIR Data

The main purpose of this section is to describe the methods that will make data **FAIR** (Findable, Accessible, Interoperable and reusable) [8]

4.2.1 Findable

A standard project specific identification mechanism or Digital Object Identifier (DOI) will be assigned to datasets for effective and persistent citation when it is uploaded to a repository. This DOI can be used in any relevant document or publication to access the data.

Since the datasets are being deposited in mostly external repositories, a dataset registry record will be created. The registry record will include relevant metadata explaining what data exist (cf. metadata files) and a DOI linking to where the data are available in the external repository. SYN is responsible for the AgriDataValue dataset registry implementation and management. For search purposes, a list of keywords will be implemented following the project partners. This list of keywords will not only improve the findability, but also make the data better available for re-use also within the project.

Specific internal document identification on OwnCloud of SYN during the project that is linked to the work packages, deliverables and tasks with version clear versioning. For each WP, task or deliverable there is a leader. The partners can make adjustments to versions, but only the leader can create a new version. All changes/adjustments made by a partner or leader are identified with the acronym of that partner.

All data will have an associated metadata document which describes key aspects of the data. A metadata file will be created and linked within each dataset. It will include the following information:

- General information
- Title of the dataset
- Dataset identifier
- Responsible partner
- Involved partners
- Title of project and Funding sources that supported the collection of the data, if applicable

Moreover, every dataset collection will include:

• Specific methods used for data collection: links or references to relevant documents, if available



- Specific methods for processing the data: describe how the submitted data were generated from the raw or collected data
- Instruments, sensors and software used in data collection
- Standard format to read in data and make these data usable, if applicable
- Specific parameters will be supplied and converted to a standard format to make them generally usable for the platforms.

Beyond datasets, *event listings* are stored in a central spreadsheet and individual events are assigned a unique identifier of the formal format in order to avoid any confusion with contributions, deliverables and internal documents. Therefore, official deliverables and internal documents/reports will have the following formal format:

ADV_Dw.d_ACR_Vx.y_YYYYMMDD.ext	and
ADNV_Ww_TTT_ACR_Vx.y_YYYYMMDD.ext	respectively.

Where

- w: is the work package number,
- d: is the deliverable number,
- ACR: is the partner acronym (e.g. SYN, ATOS, ILVO, TBA,),
- x: is the version major number,
- y: is the version minor number,
- YYYY: is the year,
- MM: is the month,
- DD: is the day,
- TTT: topic title,
- ext: is the extension (.docx, .pdf, .pptx, .xlsx,.zip).

In more details, the partners acronyms to be used are: SYN, ATOS, SIXEN, INTRA, SIEM, SINER, ALMA, IDSA, SIMAVI, SLG, ILVO, NKUA, Inagro, UL, TEC, Delphy, ITAIN, ZSA, SARGA, TBA, SIVE, NILEAS, CVSE, BIORO, RI.NO, AgroDS, NPA, APPAG, APIA, QMULL. Photographs and audio/visual recordings are:

ADV [event] [date of event] [description of event/ content e.g. workshop/WP meeting].

AgriDataValue provides search keywords in the metadata to optimize the possibility for discovery and then potential re-use.

4.2.2 Making data openly accessible

Data which are created in the project are owned by the partners, farmers or service providers who generates it and under their responsibilities. Raw and processed data will be curated and preserved by project partners following their internal procedures. These data are largely sensor data that are link with production data therefore these data will be minimised and anonymised. For this type of data, we use principle as open as possible, as closed as necessary, because of the commercial importance of some of these data. The data of a partner can only be used in agreement with the project partners that owns the data or supervise them Processed and aggregated data sets will be stored in repositories and made available to the technology developers during the project. Unique identifier numbers are use as indicated above. Where possible public datasets will be used where possible in the development of the platforms of platforms.



Each partner must disseminate its results as soon as possible unless there is legitimate interest to protect the results. There will be a clear difference between accessibility of data. Farm data/ sensor data are only accessible for this project. Data coming from modelling or platform building will be open access. Pilot data should be deposited in a repository as soon as possible. Project participants who wish to withhold patentable or proprietary data can do so. During embargo periods, information about the restricted data will be published in the data repository, and details of when the data will become available will be included in the metadata. Processed and aggregated data must be made available to AgriDataValue technology partners upon request. Data sharing with third parties will be subject to a data-sharing agreement. The agreement will indicate the conditions of use, criteria for access, and acknowledgements.

Sharing information among project partners and toward a larger community will be based on partner or general repositories. Some research institutions have started to develop in-house strategies to promote data sharing and respect FAIR principles. As an alternative to institutional repositories, the use of Zenodo (<u>https://zenodo.org/</u>) will be promoted. Zenodo will augment the AgriDataValue data Findable and Accessible. An AgriDataValue community will be created on this tool and then any partner will upload a dataset there by using the project's uid (this is directly connected to ECAS). In any case, the chosen repositories will comply with the FAIR principles and should be open, free, searchable, and structured with flexible licensing allowing for storing all types of data: datasets, images, presentations, publications, and software. All the public data of the project will be openly accessible at the repository. Non-public data will be archived in a repository using "closed access" or "on request" options. Each dataset will get a Digital Object Identifier (DOI) to be easily and uniquely citable. Repositories will provide access to metadata and data files provided over standard protocols such as HTTP and OAI-PMH.

For processed data generated during the project, data will be shared mostly using CSV, TXT or XLS formats, no specific tools will be required to read these data. In specific cases JSOIN and image files are needed. All central information will be kept on the OwnCloud managed by Synelixis solutions S.A., Greece. Data are stored with version control. GITLAB use for code management. If necessary, there will be a manual created explaining how to read and to handle the data. This is part of the method creating to increase tool usability.

4.2.3 Interoperable

The data usually needs to be integrated with other data. In addition, the data needs to interoperate with applications or workflows for analysis, storage, and processing. Whenever possible, standard operation procedures, describing data collection, existing or worked out during the time of the project, will be applied. This will be a combined initiative of the pilot and technology partners to allow maximal and optimal data exchange and modelling. Otherwise, standards, and formats will be detailed and referenced to in the metadata files associated with each dataset.

The expected type of data to be handled within the AgriDataValue project is research data as reports or spreadsheets, test data (simulated or historical anonymized data) as spreadsheets and source code that might be subject to license and/or copyright.

- **Reports.** Research data will be consolidated in specific reports, i.e. deliverables and will be shared with the research community via open repositories and project website. They will be indexed with metadata as described in previous sections.
- **Test data.** Generated and/or measured data together with the resulting data will follow standards or methodologies and will be stored and if appropriate shared in interoperable formats like: JSON, XML, REST, CSV.



• **Source code/ML models.** Whenever possible, the AgriDataValue project will adhere to standards for formats, as much as possible compliant with available (open) software applications.

4.2.4 Increase data re-use (through clarifying licenses)

Public data will remain available for long after the project grant ends, for the lifetime of the underlying public archives. This will be achieved by accurate recording of metadata, associated protocols, and deposition in public repositories, as mentioned above. These data will therefore be reusable by any party. In some cases, there will be an embargo on the data till the publications are published or if applicable till a patent is obtained.

Some basic/raw data may not become publicly available as they may hold sensitive commercial data. Although these data remain reusable during the project and thereafter after signed agreement with the partner, as long the data are kept. To make the reuse possible a procedure will set-up, so that the data can be used by a third party after a signed agreement of the partner that generated the data. In case of data is managed by a partner.

The **EUDAT B2SHARE** tool [8] will be used to facilitate the selection of an adequate license for research data if applicable. Partners of the project are committed to give access to all processed data not subject to patent application one year after the end of the project at the latest. For data under embargo, the way data will be made available will be discussed on a case-by-case basis and terms will be detailed in a data-sharing agreement. The central AgriDataValue interface and data registry will be maintained as long as the AgriDataValue website is maintained. Moreover, each partner will set-up an **internal control that guarantees the data quality**.

4.3 Allocation of resources

There are no direct identified costs associated to datasets deposited in the public repositories. Thus, the cost for making AgriDataValue open data FAIR is estimated to be zero, which means archiving data in the AgriDataValue repository will be free of charge. The choice of using external and public repositories is to benefit from the involvement of partner or public organisations to cover the costs of their long-term repository infrastructures However, the cost of sharing some data along with repositories of specific partners will not be free. Consortium partners may use where possible their own budgets to archive personal data in their own repositories during their retention time period.

ILVO is responsible for the AgriDataValue Data Management Plan (DPM), INTRA is responsible for the AgriDataValue Data Protection Officer (DPO) and SYN is responsible for capacity building. and for the development of central registry.

Each partner that generates data is responsible for their own data management or the data generated to feed the ML models. They are responsibility for version management model, merging is done by the task leaders. For the moment not all partners have an idea of the server and the online costs. This will become clearer during the project therefore in DMP V2, it will be discussed in more detail and determine how long each data will be kept. Some partners keep their data for 3-6 years or after publication, others store them permanent on a server. Moreover, as has already been explained specific partners may select to offer data and ML models in a prosumer approach, via AgriDataValue mechanism and tools to get specific inceptives and benefits and be motivated to actually offer the relevant data.

Original data and ML models will be kept, while intermediate stages are not kept to save space and costs.



5 Data Security

For the duration of the project, raw data and processed will be stored and secured on the responsible partner's storage facility according to their internal procedures. But as general rule these data cannot be kept only on temporary disk or personal folders as storage medium. A backup process has been worked out to avoid loss of data. Redundancy is built into the network to cope with failures to some extent. Sufficient backup equipment is in place to provide a minimum level of service.

Additional secure storage among partners will be implemented on a case-by-case basis for high-dimensional data (i.e. visual and multispectral images mainly from drones, and video recordings for the creation of dissemination video material). Secure storage using the OwnCloud platform [9], managed by project coordinator (Synelixis), is used during the project for document storage and management.

Following data stored on a public repository, all the responsibilities concerning data recovery and secure storage will be with the repository infrastructure. The project does not foresee any sensitive data. Yet, in case capture or transferring of sensitive data is needed, it will not be done via mail but via encryption mail server or stored encrypted and then downloaded using the necessary credentials.

With regards to personal data, the AgriDataValue consortium shall ensure that data on individuals are transmitted and used in a secure environment; that the use of the data complies with ethical and legal requirements and that the use of both existing and new data is agreed with the data provider/owner. Data records containing personal data will be managed in accordance with the General Data Protection Regulation (GDPR, EU: 2016/679) (please refer to Section 6).

AgriDataValue will take measures to preserve anonymity and appropriately curate the collected data. The aim is to gather data valuable for technological and scientific evaluation of the project achievements respecting privacy-related issues and legislation. To enable further validation, mining and re-use, the collected data will be annotated, and the metadata will also be published along with the pilot data. The aim is to render the research data discoverable, accessible, assessable, and intelligible, usable beyond the original purpose for which it was collected and interoperable to specific quality standards. The AgriDataValue project activities will evaluate and implement issues related to data protection & privacy and evaluate informed consent (to guarantee the voluntary participation in research as it is one of the most important procedures to address privacy issues in research).

For the duration of the project, datasets will be stored on the responsible partner's storage system. Every partner is responsible to ensure that the data are stored safely and securely and in full compliance with European Union data protection laws. Adequate institutional level network security will be applied, including security systems, firewalls, and safe storage places. All data files will be transmitted over secure connections while being password-and encryption-protected.

After the end of the project, the project's datasets will be anonymized and stored in various FAIR repositories (e.g., EOSC, re3data.org, DataHub) and Fair Data Marketplace.

5.1 Data Protection Impact Assessment

The Data Protection Impact Assessment (DPIA) process aims at providing assurance that controllers adequately address privacy and data protection risks of 'risky' processing operations. By providing a structured way of thinking



about the risks to data subjects and how to mitigate them, DPIAs help organisations to comply with the requirement of 'data protection by design' where it is needed the most, i.e. for 'risky' processing operations [10].

A DPIA is in particular required for:

- systematic and extensive evaluation of personal aspects relating to natural persons based on automated processing, including profiling, and that produce legal effects concerning the natural person or similarly significantly affect the natural person;
- processing on a large scale of special categories of data referred to in Article 10, or of personal data relating to criminal convictions and offences referred to in Article 11; or
- systematic monitoring of a publicly accessible area on a large scale.

As AgriDataValue do not include personal data in any format, beyond anonymized data, DPIA methodology is not applicable in this project. Nevertheless, AgriDataValue project will conduct data minimisation review for all available datasets to ensure that all data that we intend to process are needed, adequate, relevant and limited to what is necessary in relation to the purposes of our research.



6 Ethics and GDPR compliance

Data protection and good research ethics are major topics for the consortium of this project. AgriDataValue partners will comply with the ethical principles as set out in Article 34 of the Grant Agreement which states that all activities must be carried out in compliance with: *Ethical principles (including the highest standards of research integrity as set out, for instance, in the European Code of Conduct for Research Integrity and including, in particular, avoiding fabrication, falsification, plagiarism or other research misconduct)*.

With regards to personal data, the Consortium shall ensure that the use of the data complies with ethical and legal requirements and that the use of both existing and new data is agreed with the data provider/owner. Data records containing personal data will be managed in accordance with the General Data Protection Regulation (GDPR, EU: 2016/679) [11].

The AgriDataValue project activities will evaluate and implement issues related to data protection & privacy and address informed consent procedure for communication with stakeholders in order to guarantee the voluntary participation in research as it is one of the most important procedures to address privacy issues in research.

The AgriDataValue Data Protection Officer (DPO) will be *Dr. Despina Anastasopoulos* (F) from Netcompany-Intrasoft. The DPO will lead the Privacy, Ethical, Legal & Regulatory Compliance monitoring tasks. AgriDataValue DPO actions will be compliant to the GDPR (EU 2016/679, EU 2016/680) [12] [13]. More specifically, he will ensure that the following rules as described at the AgriDataValue project Grant Agreement are followed:

- Personal Data are properly anonymized/pseudo-anonymized and processed legally and fairly
- It must be collected for explicit and legitimate purposes and used accordingly
- It must be adequate, relevant and not excessive in relation to the purposes for which it is collected and/or further processed
- It must be accurate, and updated where necessary
- Each pilot will assign a Pilot Governance Committee (PGC) as described in section §2.1, who must ensure that data subjects can rectify, remove or block incorrect data about themselves
- Data that identifies individuals (personal data) must not be kept any longer than strictly necessary and always in an encrypted format
- Data controllers must protect personal data against accidental or unlawful destruction, loss, alteration and disclosure, particularly when processing involves data transmission over networks. They shall implement the appropriate security measures.

It should be noted that Nagoya Protocol on Access and Benefit Sharing [14] are not applicable in this project.

6.1 Additional Ethical aspects

In order to ensure all Ethical Aspects, the project DPO will carry out a questionnaire to ensure that no personal data which do not follow specific rules (e.g. anonymization) in are shared in any way. Data in the delineated section of the survey concerns questions such as sex, age categorie, farm experience and education level, when combined with information from other resources such as company home pages, may be used to identify a person with some degree of certainty. This data will enable the AgriDataValue project to evaluate the demographic profile of the



respondents in regards to questions such as regional differences, differences by seniority and fields of expertise. This will help the partner to identify key differences between different groups of respondents in regards to the views on FAIR or Open data, fulfilling the criteria of public interest of Article 6(1)(e) in GDPR.

All e-mail addresses are now handled via specialized email lists by Synelixis as project coordinator and will be deleted by the completion of the AgriDataValue project to fully anonymise the dataset in accordance with Article 5(1)(c) and Article 5(1)(e).

Data with the delineated section removed will be treated as anonymised and published as supplementary information when applicable while the complete survey in its full form or anonymized state will be stored by the data controller and data processor(s) involved in AgriDataValue as necessary. The risk of data breaches will be minimised by ensuring storage with GDPR compliant vendors and appropriate safeguards such as suitable passwords being used. The impact of a data breach is deemed to be low due to the nature of the questions in the survey.

6.2 Animal experiments

Livestock data are mostly collected from normal farm practices that are not subject to ethical approval. If some data should be needed from animal trial that can be classified as "animal experiments" these were or will be submitted to ethical approval.



7 Conclusions and further steps

This deliverable has been dedicated to the first iteration of the DMP for the AgriDataValue Project. As first version of the data management plan (DMP) this document has outlined the way in which datasets in the different trials will be generated, organized, documented, stored, backed up, preserved, and shared, if possible, with other researchers after the publication of the project's main results. In the next version of the deliverable the DMP should identify, and designate, key responsibilities for data management within the project's consortium. The individual typically designated as the principal investigator is ultimately accountable for managing the data for the project.

Following this approach in the next version of this deliverable may further refine the structure of each pilot and the captured data and may further update/adjust/refine the data gathering and quality management and creating/ executing the DMP of each pilot site.

The DMP in this sense it is a living document that is continuously shared and updated by the overall consortium project team and reviewed regularly when necessary.



8 References

- [1] "H2020 IoF2020 (Internet of Fodd & Farm 2020)," [Online]. Available: https://www.iof2020.eu/.
- [2] "EIP-AGRI Network," [Online]. Available: https://ec.europa.eu/eip/agriculture/en/node.
- [3] "GitLab: the DevSecOps platform," [Online]. Available: https://about.gitlab.com/.
- [4] "MPL 2.0," [Online]. Available: https://www.mozilla.org/en-US/MPL/2.0/FAQ/.
- [5] "GNU Lesser General Public License," [Online]. Available: https://www.gnu.org/licenses/lgpl-3.0.html.
- [6] "Guidelines to the Rules on Open Access to Scientific Publications and Open Access to Research Data in Horizon 2020,," [Online]. Available: https://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/open-access-data-management/data-management_en.html.
- [7] [Online]. Available: WWW.researchgate.net.
- [8] European Commission, "EC H2020 Programme, Guidelines on FAIR Data Management in Horizon 2020, Version 3.0," [Online]. Available: https://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/oa_pilot/h2020-hi-oadata-mgt_en.pdf.
- [9] "EUDAT: Store and publish your research data," [Online]. Available: https://b2share.eudat.eu/.
- [10] "Owncloud platform," [Online]. Available: https://owncloud.com/.
- [11] European Data Protection Supervisor, "Data Protection Impact Assessment (DPIA)," 2023. [Online]. Available: https://edps.europa.eu/data-protection-impact-assessment-dpia_en.
- [12] European Parliament and the Council, "Regulation (EU) 2016/679 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)," April 2016. [Online]. Available: https://eur-lex.europa.eu/eli/reg/2016/679/oj.
- [13] European Parliament and the Council, "Directive (EU) 2016/680 on the protection of natural persons with regard to the processing of personal data by competent authorities for the purposes of the prevention, investigation," April 2016. [Online]. Available: https://eur-lex.europa.eu/legalcontent/EN/TXT/?uri=celex%3A32016L0680.
- [14] "General data protection regulation (GDPR)," 2022. [Online]. Available: https://eurlex.europa.eu/EN/legal-content/summary/general-data-protection-regulation-gdpr.html.
- [15] "Nagoya Protocol," 2015. [Online]. Available: https://www.cbd.int/abs/about/.