





### INTRODUCTION

AgroVIR is an innovative farm management software. We help in bringing your farm to the digital space.

This drives more efficient, sustainable and reliable farming with continuous professional development while spending the minimum amount of time and energy on administration.

AgroVIR is the most advanced agricultural system, that can cooperate seamlessly with any ERP.





## FOR FARMERS BY FARMERS

A tried and tested solution for real problems in farming and agriculture.

AgroVIR's solutions are rooted in 20 years of solid professional **experience of innovative farmers, agricultural and software engineers** - continously enhancing the solution based on feedback from users.



-----

------

------

\_\_\_\_

-----

=

\_\_\_

=

-----

ш

- - -----

------\_\_\_\_\_ -------------------

> -----------------------------------

> --------

\_\_\_\_\_

\_\_\_\_\_

-----

\_\_\_

\_\_\_\_

\_\_\_\_\_

-----

-- ------

-----

------

\_\_\_\_\_

#### ------------\_\_\_\_ --\_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ -----\_\_\_\_\_ .......... \_\_\_\_ ------\_\_\_\_ -----------------------...... ................. --------------------------------

---- -----

==

....

---

------

\_\_\_\_\_

\_\_\_\_\_

all over the world









700.000+

HECTARES MANAGED

3.000+ SATISFIED USERS

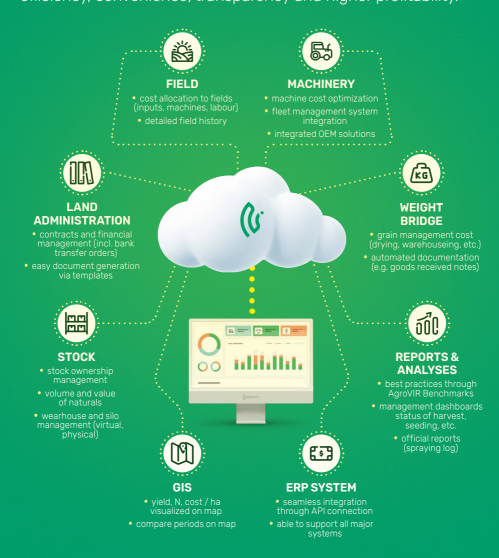
YEARS OF EXPERIENCE

**COUNTRIES COVERED** 



## AGGREGATING YOUR OPERATION

AgroVIR integrates your whole farm operation - for improved efficiency, convenience, transparency and higher profitability.





## WHAT MAKES US UNIQUE

We have made it possible to have real and comparable insights from fields around the globe. This is done through AgroVIR's unique data processing methodology resulting in high quiality, unified data.

By using AgroVIR, you automatically join an active network of farms continuously learning and improving together.



TAILORED process to bringing your farm to THE DIGITAL SPACE



Onboarding trainings,
ONGOING SUPPORT, and advice



**API CONNECTION** with ERP and external systems (e.g. machines)



Constant UPGRADES and NEW FUNCTIONS



Tailored to CUSTOMER NEEDS



Smartphone App for **EASY DATA LOG** 

## HELPING FARM OPERATIONS ON ALL LEVELS



Make decisions based on hard facts. AgroVIR provides essential dashboards with insight to optimize resources for higher profit. Handle multiple entities and intercompany transactions with ease.



Agronomical engineers can control costs of production and achieve better results by digging into the details of cultivation and comparing varieties and individual fields and periods.



The user friendly interfaces are easy to use for everyone. The digitised processes and data management save substantial time on company level, so there's more time to focus on other important tasks.



# CONTROL YOUR COST OF PRODUCTION

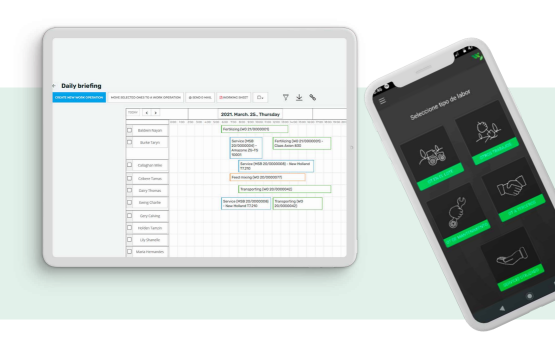
FROM HARVEST TO HARVEST





## **EASE THE DAILY** WORKFLOW

Eliminate paper and administer daily work with digital jobcards.



#### PROCESSING MACHINE DATA FROM:























## ACCESS BEST PRACTICES FROM AROUND THE GLOBE

Become part of our fast growing community of farmers, learning and working together to achieve more season by season.

Compare your efficiency anonimously from input material costs to machine usage and more. Let's see what methods led to highest results.





# IMPLEMENTATION PROCESS

Our dedicated and experienced consultants will guide you and your team throughout the entire implementation process with support tailored to your company's needs, resources and setup, to ensure a smooth transition and maximize the impact of AgroVIR on your operation.

#### **COMMON PROJECT PLANNING**

Preparation and scoping

#### **ASSESMENT & PREPARATION**

- · Process flow mapping
- · User groups, roles and responsibilities
- · Planning of trainings

#### **AGROVIR IMPLEMENTATION**

- Personal training
- · Online support
- E-learning and exams
- Tutorials

DEVELOPMENT OF 3rd PART SYSTEM INTEGRATIONS

(Cagrovir IN DAILY USE



Continuous improvement

#### **CONTACT US FOR A FREE LIVE DEMO**

info@agrovir.com