



AgroVIR is a farm management software solution provider currently operating in: Hungary, Romania and Slovakia.

Website: www.agrovir.eu

Industry: Agriculture, Digital Farming

Employees: 28

Founded: 2009

Contact name: Igor Gorotyák

Contact phone number: +36308442912

Contact e-mail: contact@agrovir.eu

Company presentation

Our software enables farmers to automate their work operations and to track important information (records of chemicals, fertilisers used, information on tillage, accurate calculation of expenses and yields) on the farm that helps them in decision-making.

The Hungarian based company was founded 10 years ago and today it is known as the clear market leader in this country. It is used by 250 clients on 360.000 hectares in total. AgroVIR dominates its primary market with **30% coverage**.

KEY PARTNERS:

- National Agricultural Research and Innovation Centre of Hungary
- Syngenta
- KWS
- Second largest commercial bank in Hungary

MAIN SERVICES:

Data follow-up at field level

makes it possible to have accurate data at a much deeper level than at a sector level.

Optional reports

minimise the time spent on preparing and harmonising the data, saving you days.

Up-to-date cost data

enables you to determine how much, and what you should buy to generate profit.

Decision-making based on data

secures you transparency over all your processes down to the smallest detail.

Stock management

keeps track of your stock and generates every necessary document for your stock movement

Automatic warnings

alert you at the appropriate time if something important happens in your fields or processes.

Digital administration

puts an end to an era in which everything was recorded on paper, allowing the user instant access to their data, and gets rid of duplicated recording processes.

Integrated digital bridge-scale and fuel station

enables you to manage two essential everyday tasks with automated data processing.

Geoinformatics

are identified with maps: you can see your fields on the map and even the machines working on them.

