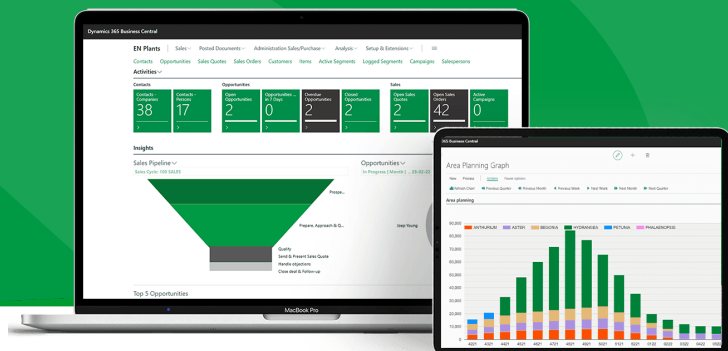


The Software for Horticultural Businesses

Get grip, drive growth



Gold Microsoft Partner

Grip on your greenhouse processes

Make data-driven decisions, with smart insights.

Mprise Agriware delivers powerful, integrated software based on Microsoft Dynamics for the horticulture industry that ensures an efficient and effective management & operation. We enjoy helping our customers to achieve improvements in planning, purchasing, sales, finance, inventory management and production. With Agriware 365 you get a grip on your entire greenhouse management and operations. That way you can prevent errors, improve quality and maximize your margins.



Production



Purchasing



Sales



Inventory



Financials



Analytics



Organization

Manage purchasing, sales, finance, inventory, production planning & execution



Operation

Planning and directing employees, crop management and registration



Connectivity

Integral support of the organization by integrating related systems



Insights

Data harvesting from all available sources, translating data into insight and actions



Plan a call

We take a deep-dive into your situation. Our team (80+) has years of experience in the horticulture industry.

Send us a contact request.

Get in touch!



Meet us

The Netherlands | United States | Canada



Send us a message

agriware@mprise.nl
www.mprise-agriware.com



Breeding

Breeding is a specialty, but a fundamental part of your organization, in which you also share space and labor with production. Get more grip on the processes of planning & operations.

Plan your area and labor for both production and breeding trials in 1 system and manage all people in a uniform way. Simply collect all data regarding growth, observations and diseases within an app, which provides immediate insights and helps determine the next step.



Young plants

The propagation of young plants, seed, cuttings or tissue culture, is often precision work. Whereas vegetable plants are often produced to order, ornamental plants are mainly produced to stock.

Our solution supports both processes, even if a company has both. The integral way of planning and controlling brings order to complex situations. Make optimal use of your space, perform all actions on time and deliver according to exact customer specifications. Optimize the planning and execution continuously by combining the mobile registrations of e.g. plant inspections with performance and climate data.



Seeds & Multiplication

Multiplication is always about producing base materials, although each form of multiplication has its own challenges.

With Agriware 365, you have the entire production in control, worldwide, from planning to delivery. For seeds, yield forecasting, contract management and cleaning play a major role; for cuttings, your challenge is likely about mother stock planning and matching production to sales. For tissue culture propagation, inventory management, traceability and internal logistics are key.



Propagation of potted plants

In the bright world of flowering plant, it is often about the balance between quality and volumes, but specialty also starts to play a bigger role. Plan and manage cultivation & production.

Agriware 365 gives you control of the process from forecast to delivery and ensures that production is optimally aligned with demand. Based on your planning, you can easily make agreements with your supplier regarding the delivery of plant materials. By digitizing the work floor, you are in control and can make early adjustments where necessary. Agriware 365 offers the solution for optimally space and labor planning.

Agriware; User-friendly and comprehensive horticulture software

Production planning

- Scenario planning (what if simulations)
- Plan backward and forward
- Produce Made-to-Stock or Made-to-Order
- Rootstock and scion planning

Area and Space management

- Gain insight into long and short-term capacity
- Plan per location, section or subsection
- Area capacity optimization

Activity management

- Labor and machine planning
- Time tracking per employee
- Assign and register any growing task (potting, sowing, transplant, germ count, spread)
- Analyze registered activities and labor norms

Inspections and Treatments

- Scouting for diseases
- Register crop health
- Periodic checks
- Create follow-up tasks
- Plan and register crop treatments (bio / chemo / fertilize)

Sales management

- Long term sales agreements
- Integrated product availability
- Manage quotes, offers, contracts, order, shipping and invoicing
- Sales assembly with value-added products
- Flexible mixing of trays, packs & racks
- Efficient order entry based on preferences
- Sales and logistical workflow support
- CRM and complain control

Supply and demand management

- Sales and production availability
- Purchase or production decision support
- Yield estimation, updates and realizations
- Full traceability on any supply and demand

Digital trading

- An e-mail system for quotes, order confirmation and invoices
- Integrated e.g. Florecom / VMP / Floramondo / FloraXchange
- FloraHolland clock and connect integration (EAB/EAD)
- Web shop connection
- Customer portal

Purchase management

- Create purchase proposals
- Auto-generate purchase orders
- Long-term purchase contracts
- Delivery schemes
- Receipt- and Quality check

Royalties and Commission management

- Auto-invoice royalties
- Agent and breeder commissions
- Royalty analyses

Finance

- Interface with your accounting system or use the accounting system included
- Management of account receivables and payables
- Inventory management en valuation
- Manage fixed Assets, insurances and projects
- Paperless purchase invoice scanning
- Intercompany transactions
- Cash flow management
- Business units, consolidations and company dimensions

Mobile registration

- Activity registration i.e. potting / sowing / sticking
- Labor registration and time tracking
- Inspections i.e. scouting / quality / crop health
- Locations and transfers

Costing and valuation

- Production cost pre-calculation
- Analyze planned and realization costs
- Direct and indirect production costs
- Crop and inventory valuation

Analysis and reporting

- Flexible and adjustable reporting templates
- Standardized data warehouse
- Use your existing report visualization tool

Mother stock management

- Plan mother stock jobs
- Anticipation and realization in cuttings
- Match URC supply en demand
- Cooling room inventory control

Seed production

- Seed production planning
- Yield expectation & update
- Male and female management
- Field inspections
- Processing actions

Tissue culture

- Planning based on multiplication factors
- Protocol-based actions and inspections
- Create follow-up cutting tasks
- Maintain TC lines and create branches