

Business Management Software Tailored for Horticulture

Gain Control, Drive Growth



Streamline your Business

For Plant Nurseries and Greenhouse Growers

Mprise Agriware provide a integrated Microsoft-based business management software solution, tailored for the horticulture industry.

- Maximizing Operational Efficiency: in planning, purchasing, sales, finance, inventory management and production, etc.
- Optimizing Processes: Gain visibility into your operation to prevent errors, improve quality and maximize your margins.
- **Leveraging Technology:** Future-proof your business through system integration with Microsoft technology



- **Purchase**
- Warehouse
- Track & Trace
- Logistics
- Production
- Delivery
- Inventory
- Pick, Pack & Loading

Trusted by Leading Horticultural Companies:









Microsoft Partner



Organization

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



Operations

Employee management, crop management, and registration



Connectivity

Integral support of the organization by integrating related systems



Visualize data

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



Book a product tour

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

info@mprise-agriware.com

Get in touch!



The Netherlands | United States | Canada

Send us a message



Info@mprise-agriware.com www.mprise-agriware.com







Young plants

Agriware supports plug and liner companies in propagating young plants, including seeds, cuttings, and tissue culture.

- Seamlessly support both 'produced to order' and 'produced to stock' processes with our solution.
- Simplify complex situations through advanced integrated planning and control.
- Maximize space utilization, meet deadlines, and fulfill precise customer specifications.
- Continuously improve planning and execution by incorporating mobile inspections with performance data.





Ornamentals

In the world of flowering plants, balancing quality, volume, and specialty is crucial. Plan and manage cultivation and production effectively.

- Seize control of your entire production process, ensuring seamless alignment with demand from forecasting to delivery.
- You can easily negotiate delivery agreements with suppliers based on your planning.
- Digitize your workflow to maintain control and make early adjustments as necessary.
- Access advanced modern tools for optimizing space and labor planning





Plant Genetics | Breeding

Streamline breeding operations within your organization, optimizing planning and resource management.

- Plan your area and labor for both production and breeding trials in a single system, ensuring efficient management of resources.
- Uniformly manage all personnel, streamlining your workforce management processes.
- Easily collect all data related to growth, observations, and disease tracking using a userfriendly app.





Seeds & Multiplication

Register and optimize your workflows and processes of cuttings, seed production, and plant multiplication to enhance visibility.

- Seed production: prioritize yield forecasting, contract management, and cleaning.
- Cuttings: tackle challenges with mother stock planning and aligning production with sales.
- Tissue culture propagation: emphasize inventory management, traceability, and efficient internal logistics.



Production

- Support both production to order & production to stock processes
- Forecast planning with scenario's
- Automated production plan proposal
- Integral planning of labor, areal and materials
 Forward and backward planning

Track & Trace

- Complete batch tracking from purchase, production until shipment
- Lot tracking of supplied base materials (seed, cutting, tissue culture)

Activity & time management

- Pre-scheduled activities based on production plan
- Resource planning, rosters and timesheets.
- Work assignment; team leads of operators
- Mobile registration of work execution
- Time registration; export to pay-roll software

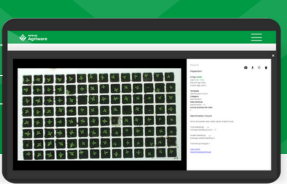
Crop Management

- Schedule and register crop treatments per job or section
- Manage planned inspections (quality, germination count)
- Ad-hoc inspections and follow-up with treatments

Mobile Apps

- Quality control
- Time Tracking
- Scheduling & registration
- Logistics
- Inventory management

Increase mobility Collect real-time data Sync. with Agriware ERP



Microsoft

Greenhouse capacity

- Manage available space capacity per location and section
- Insight in both history, and short and long-term space capacity
- Find and resolve space capacity bottlenecks
- Graphical maps of locations and sections
- Optimal space planning

Costing

- Activity based costing and integrated in financial administration (WIP)
- Collect direct production costs (Material, Labor) with workfloor registration
- Assign indirect production costs (Space utilization, energy, overhead) based on consumed area / lead time.

Sales & Order Management

- Order management (long term, day trading)
- Accurate product availability
- Price management
- Pre- and post-calculation Sales Margins
- Produce to order
- Forecast sales and inventory needs.
- Composite products (pot, sleeve, sticker)

Inventory & Logistics

- Warehouse management
- Improve plant picking process to order and to stock
- Support for packing process
- · Optimized load / racking structures
- Shipment planning for trucks
- Container administration (reusable items)