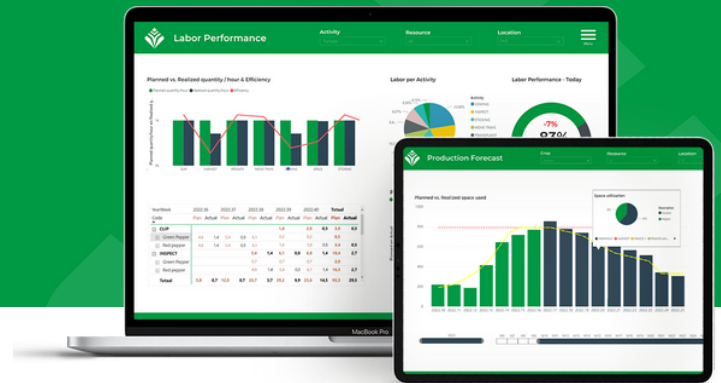


# Business Management Software Tailored for Horticulture

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

Gold  
Microsoft Partner



- ✓ Availability
- ✓ Purchase
- ✓ Track & Trace
- ✓ Production
- ✓ Inventory
- ✓ Sales & Finance
- ✓ Warehouse
- ✓ Logistics
- ✓ Delivery
- ✓ Pick, Pack & Loading

Trusted by Leading Horticultural Companies:



### 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](mailto:info@mprise-agriware.com)

### Get in touch!



#### Meet us

The Netherlands | United States | Canada



#### Send us a message

[Info@mprise-agriware.com](mailto:Info@mprise-agriware.com)  
[www.mprise-agriware.com](http://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.



## 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 user-friendly app.



## 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



## 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

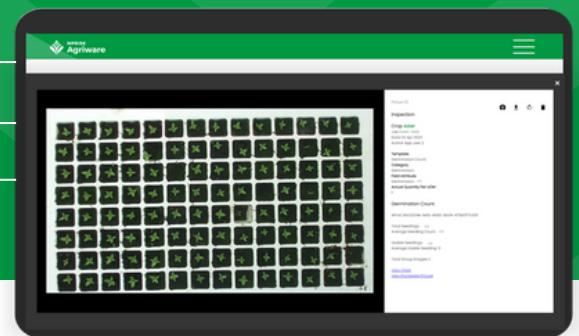
# Mobile Apps

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

Increase mobility

Collect real-time data

Sync. with Agriware ERP



## 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 workflow 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)