

# Capturing inventory transactions is easier and more accurate

Improve consistency and eliminate manual unit conversion with the Multiple Units of Measure tool by Harvest Ventures Inc. The additional information is stored in the Item Master and displays in various views and reports throughout Macola.

This utility allows you to

- View and edit details such as shipping items being stored in a warehouse, quantity on hand, quantity allocated and quantity backordered
- Capture weights for various box sizes and view information in detail or summary format
- Interface with warehouse management systems to populate quantity shipped on the sales order line

#### **Business Benefits:**

### Save time and reduce errors

The additional stocking unit of measure can be added at the lot level or to the item location quantity so that all

inventory transactions, purchase order screens, order entry and inventory stock reports will show both units of measure.

#### Organized, consistent data

As a fully integrated field within the Macola screen and table, the additional units of measure are captured consistently and are available for reporting and analysis just as any other field in the system.

Having a consistent method to capture and manage this information reduces the instances of error and ensures you are tracking and managing your inventory the way you need to.

Users can quickly and easily access the information and will not need to rely on manual calculations.

# Improved customer service

Ensure your customers receive accurate pricing for the quantities delivered rather than using an average cost.

In addition, improved on-hand inventory accuracy can translate to higher fill rates.

#### **Benefits**

Reduce instances of errors by eliminating the need for manual unit conversion calculations

Improve productivity by providing easy access to unit information within standard Macola screens

Consistent data capture and reporting for items

Integration with Warehouse Management Systems (WMS) to populate quantity shipped on sales orders

Improve customer service by delivering accurate quantities and pricing





# Improve customer service - deliver accurate prices and quantities

#### **Catch Weight**

## What are catch weights?

Catch weights are used in industries such as the food industry where products can differ by weight and/or by size.

In this case, both units of measure are captured - the inventory unit and the catch weight unit. The inventory unit is used in invoicing which reflects the actual weight/size and the catch weight unit is used for inventory transactions (e.g. picking, transfers, etc.).

#### **Harvest Ventures' Catch Weight Utility**

The Catch Weight utility has been developed to manage catch weights directly within Progression and Macola ERP software.

The Catch Weight tool allows you to record and monitor items that have shipped or are scheduled to be shipped with ease and simplicity. Item quantities are displayed and organized to provide you with the information you need throughout the inventory tracking and shipping process.

#### **How it Works**

Multiple units of measure will track your quantity on hand in two units of measure. For example, you may want to capture stocking units of measure such as:

- Board feed and sheets
- Boxes and pounds
- Pieces
- Square feet

Your quantity on hand will be tracked from the beginning (receiving) right through to production and invoicing in Macola. The second unit of measure is stored right in the Item Master for optimum flexibility. The appropriate views, reports and transactions will display both quantities based on your specific requirements.

Gain a clearer picture of your inventory value while improving customer service by invoicing at the actual quantity using Harvest Ventures' Multiple Units of Measure and Catch Weight functionality for Macola FRP software.

### **Compatible with:**

- Macola 10
- Macola ES
- Progression

#### **Features:**

Additional unit of measure can be added at the lot level or to the item location quantity

All inventory transactions, purchase order screens, order entry and inventory stock reports show both units of measure

Capture weights for various box sizes and view information in detail or summary format

