



## **Inventory Accuracy** and **Productivity**

Stores using Mango Report\* benefit from a more accurate and productive inventory engine. Mango helps find and fix inaccurate inventory, processes and people, which puts your store on a pathway to accuracy and shrink control. Mango's productivity reports show exactly which SKUs to drop, which to get more of and which to add. Accuracy and productivity are accomplished step-by-step and it's simple to adopt in your store at your own pace.

## **Benefits:**

- Intelligent Closeout Management
- Add to inventory depth and breadth through in-stock and assortment reports
- Remove UPC cross-links, order multiple variances, ghost promos and more
- Measure, monitor and control shrink
- Improve inventory accuracy through intelligent count sheets
- Access to a library of Excel workbooks (including the popular Delete Report)

## **Pricing:**

Monthly Subscription\*\*

Single/Main Store	Additional Store(s)
\$48	\$38
*Served from the same server	

\*Served from the same server \*\*Pricing valid through 2022

## The Program offers:

- Free and easy to evaluate
- Free no-hassle setup
- Free support
- Recover \$15,000 in annual sales from Count Sheet processing
- Have confidence in your ending inventory value
- Uncover true, impactful shrinkage happening in the store
- The best retail tool for the money, hands down
- Subscription can be canceled at any time





PRODUCTIVITY LEVEL



We are in our fourth month of closeout management. We have a 70-year-old business with no plan to address dead stock. This works.

Our staff has bought into the program. Customers are responding. Most importantly, our trend chart shows improvement in unproductive stock.

Thank you so much for bringing us Mango!



**Brent Easton,**Easton's Ace Hardware

For more information, visit www.mangoreport.com/overview. To schedule a setup, please visit www.mangoreport.com/setup. Full featured Help Center at www.mangoreport.com/help.

Or reach out to: **Nick** Byma support@mangoreport.com (734) 301-4510

