

YIELD PRO

TRUCK SCALE YIELD MANAGEMENT SOFTWARE



YIELD PRO

TRUCK SCALE YIELD MANAGEMENT SOFTWARE







Detailed technical data

Features

System components	Touch enabled Yield Pro Operating System
Operating system	Windows 8 or Newer

Data Tracking

Truck records	Truck Number(s)
Driver records	Driver name(s)
Farm records	Farm(s)
Field records	Field(s)
Material records	Multiple commodities
Inventory records	Multiple bin inventories
Test weight & moisture	Yes

Reporting

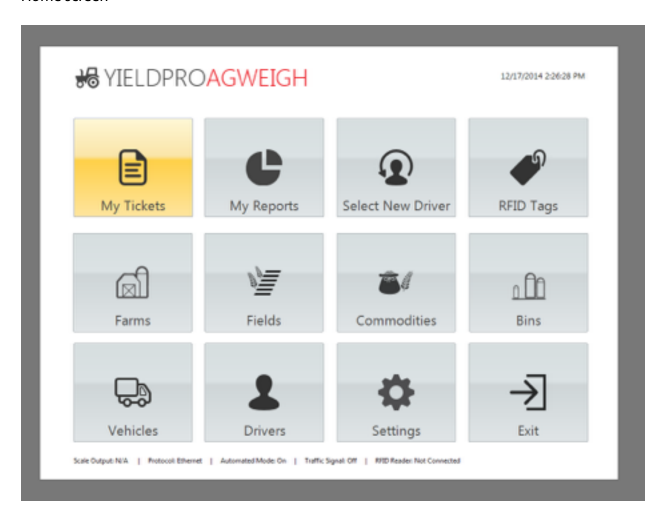
Total yield report	Yield data from all farms
Individual farm report	Yield data per farm
Individual field report	Yield data per field
Inventory reports	Total and individual bin inventories
Inventory records	Multiple bin inventories

YIELD PRO

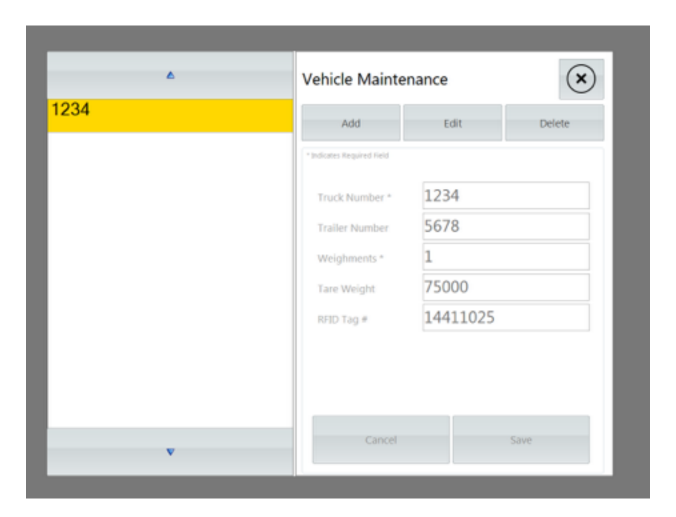
TRUCK SCALE YIELD MANAGEMENT SOFTWARE

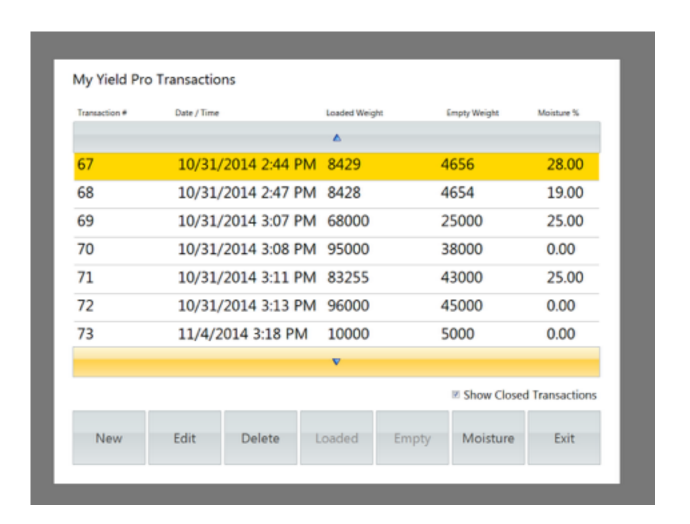
Actual Screen Shots

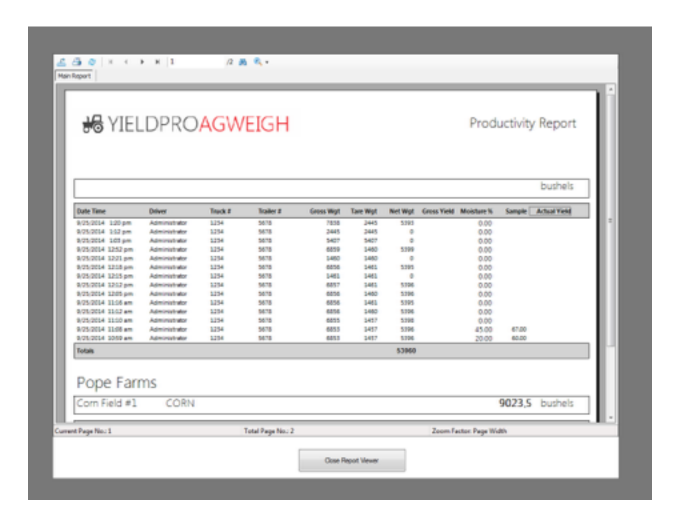
Home screen



Truck Screen







Ordering Information

Part Number	Description	MSRP	Partner Net
YieldPro_LT	Laptop with YieldPro Software with Partner Logo Enabled and Network Switch	Call	Call
YieldPro_TB	Tablet with YieldPro Software with Partner Logo Enabled and Network Switch	Call	Call

Options

Part Number	Description	MSRP	Partner Net
112996-71986	Scale Instrument NTEP Approved, Ethernet enabled scale instrument	Call	Call
YP-Printer	Ticket Printer 8.5" Ticket and report printer	Call	Call
WLZ-LR-6	RFID Reader Long Range RFID reader	Call	Call
WLZ-Mem	RFID Truck Tags Windshield mount truck tags (tags can be removed and reused)	Call	Call
SL-2/VESR902T	Driver Alert Light Green / red stop and go light for driver communication	Call	Call

Cloud Account

Part Number	Description	MSRP	Partner Net
YieldPro Cloud	Yearly Subscription to include: Online data storage Online data access Online reporting Field / Farm data sharing Phone & login technical support Software Updates	Call	Call

Typical Operational Flows

Fully Automated Mode

- 1. Trucks are fitted with RFID tags, and their information is entered into the Yield Pro Software
- 2. Filed, Farm and Commodity data are pre-assigned in the Yield Pro Software
- 3. Empty truck weights are stored within the system per truck
- 4. When a loaded truck approaches the scale, the RFID reader will read the truck tag and initiate a ticket in the system
- 5. The driver alert light will change from Red to Green to communicate with the driver that the load has been captured
- 6. If test weight and moisture is required the driver will enter in their loads test weight and moisture.
- 7. This completes the ticket

Semi Automated Mode

- 1. Trucks are fitted with RFID tags, and their information is entered into the Yield Pro Software
- 2. Filed, Farm and Commodity data are pre-assigned in the Yield Pro Software
- 3. Empty truck weights are stored within the system per truck
- 4. When a loaded truck approaches the scale, the RFID reader will read the truck tag and initiate a ticket in the system
- 5. The driver will exit the truck and hit the capture weight button on the laptop or tablet
- 6. If test weight and moisture is required the driver will enter in their loads test weight and moisture.
- 7. This completes the ticket