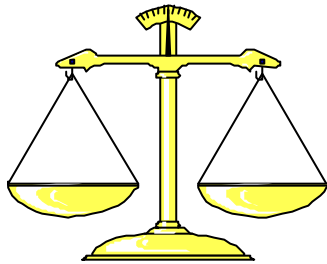


# herbst Insight Weighbridge & Warehouse

## Weighbridge & Warehouse Tracking System

- Manual or Automatic weighing
- Multi-location warehouse storage
- Pricing parameters
- Automatic Calculation
- Deduction Calculation
- Haulier tracking
- Consignee tracking
- Time recording
- Weigh only
- Full user rights control
- Control movement of stocks
- Full reporting facility



### Overview

Herbst introduces a **complete weighbridge system** that can be connected to any electric output weighbridge or manual weight inputs.

This weighbridge module together with the **Warehouse tracking system** can be independent or can be fully integrated into Insight accounting package.

With one click, you can then convert a weigh document into a delivery document, or an invoice, avoiding repetitive data entry.

There are two types of weigh transactions, **Weigh In & Weigh Out**.



Each of them has 4 kinds of weigh:

**Purchase** – This involves your supplier

**Sale** – This involves your customer.

**Weigh Only** – This will not involve your own stock, but is a simple weight document – Tare, Gross and then Net.

**Warehouse** – This is when you can weigh in goods into your Warehouse (it can be to one of many locations), and it will keep a full track of who the goods have come from, the quantities and the location to enable you to store these goods and then invoice for storage.

### Pricing Parameters

Parameters can be stored on weighed items to allow for different pricing rules.

For Example: Grain factors include moisture, bushel and protein, which result in different prices from user-defined parameters. You will be prompted to enter these at the time of weighing, and this will determine the price of the goods.

A screenshot of a software window titled "Weigh In No PW-269-000103 - Entered on 27/08/2001 21:33:00 (Edit Notes)". The window contains various fields for data entry, including Post Date (27 July 2001), Reference, Number (PW-269-000103), Remarks, Trader (Delahunt Tom Eng), Weigh Kind (Purchase), Consignee (Delahunt Tom Eng), Haulier (HERBST - FARM/HER001), Vehicle Driver (Sean), Vehicle Reg Num (956 LNI), Trailer Num (146 - Herbst), Product (Bailey Winter 2001(FEEO06)), Location (Default Location), Boxes In, and Boxes Out. Below these fields is a table with columns: Weigh, ton, Weigh Date/Time, Weigh Number, and Trader Weight, ton. The table shows Tare (8.900), Gross (19.070), and Net (10.170). At the bottom, there is a section for Parameter Name, Parameter Value, Adjustment Name, Adj Value, IRE, and Standard Price. The parameters listed are Moisture (18), Screenings (69), Bushel (0.00), and Protein (0.00). The Total Adjustment is 3.00 IRE. At the bottom right, there are fields for Quantity (10.170 T on), Price (IRE), and VAT Exc Amount (823.77). Buttons for Save and Cancel are visible at the bottom right.

### Automatic Calculation

You can specify that the quantity and the weight of each unit be recorded.

For Example: If you purchase 5000 litres of oil, your weight should be  $5000 \times 0.0084\text{kg}$ .

The weight document will automatically calculate this information and make any other checks necessary.

## Deduction and Quantity recording

Deductions can be allowed for and recorded for reporting on at a later time. Quantity for pallets and containers can also be recorded. Also there is a field to record Boxes In and Boxes Out for specific products. Apart from these data fields, there are also ten user definable fields which makes Herbst Weighbridge & Warehouse program, the most customisable and flexible to suit any business' needs.

## Haulier Records

In the weigh document, the Haulier name is selected from a pick-list – the driver name is then entered, truck registration number and trailer number if required. This is all recorded and is carried on forward and attached to the invoice at the end. From within each haulier record, you can then look at the history ie. The deliveries he has made by period, by product and by transaction, allowing you to keep a full track of work that he has done for you. You can then enter a purchase invoice in relation to the Haulier.

## Consignee Records

Again, the consignee is selected from a pick-list in the weigh document, and in the same way, all information is tracked throughout the history of this weight up until it is invoiced. Then you can check the history in the consignee record of all weigh documents relating to them.

## Multi-Stock Location

The location of the stock is entered at the time of the weigh document. Whether this is a warehouse, and you are storing it for someone else, or if it is stock you are bringing in and have different locations within your company for storage of your own goods. These goods can then be tracked and you can see where they are located at all times.

All of this information that is entered at the time of the weight, can then be retrieved, traced and reported on at a later stage.

Like all Insight's documents, the Notes facility can keep a record of all unusual happenings. With the help of Herbst Insight, the weighbridge becomes a very important control point within the company, and authorized personnel can instantly access all data.

## The Weights List

Weights list contains all weigh transactions (Weigh In and Out, weighed for sale, purchases, warehouse, weigh only).

From here you can keep complete control of the weighbridge. You can **create** the weigh transactions – either from scratch or by **cloning** an existing document and just changing the relevant information. You can also convert the outstanding ones from here to delivery / receipt documents, or directly to an invoice if desired.

**Weights** list has several predefined views; each of them is useful for different tasks. Of course, you can create your own views if you need.

- **Default** view shows all weigh transactions for the period selected.
- **Outstanding Weigh Transactions** view shows all outstanding transactions.
- **Weigh In** and **Weigh Out** views leave on screen only one type of the transactions.
- **Weigh Note** (Which doesn't involve your Accounts).

The information in the list can be analysed from here using Herbst's **unique analyzing and totaling** functions and can then be printed out.

Date	Char	Count	Total Weight	Gross Weight	Net Weight
1st March 2012	W	1	10100	10100	10100
2nd March 2012	W	1	10100	10100	10100
3rd March 2012	W	1	10100	10100	10100
4th March 2012	W	1	10100	10100	10100
5th March 2012	W	1	10100	10100	10100
6th March 2012	W	1	10100	10100	10100
7th March 2012	W	1	10100	10100	10100
8th March 2012	W	1	10100	10100	10100
9th March 2012	W	1	10100	10100	10100
10th March 2012	W	1	10100	10100	10100
11th March 2012	W	1	10100	10100	10100
12th March 2012	W	1	10100	10100	10100
13th March 2012	W	1	10100	10100	10100
14th March 2012	W	1	10100	10100	10100
15th March 2012	W	1	10100	10100	10100
16th March 2012	W	1	10100	10100	10100
17th March 2012	W	1	10100	10100	10100
18th March 2012	W	1	10100	10100	10100
19th March 2012	W	1	10100	10100	10100
20th March 2012	W	1	10100	10100	10100
21st March 2012	W	1	10100	10100	10100
22nd March 2012	W	1	10100	10100	10100
23rd March 2012	W	1	10100	10100	10100
24th March 2012	W	1	10100	10100	10100
25th March 2012	W	1	10100	10100	10100
26th March 2012	W	1	10100	10100	10100
27th March 2012	W	1	10100	10100	10100
28th March 2012	W	1	10100	10100	10100
29th March 2012	W	1	10100	10100	10100
30th March 2012	W	1	10100	10100	10100
31st March 2012	W	1	10100	10100	10100

