

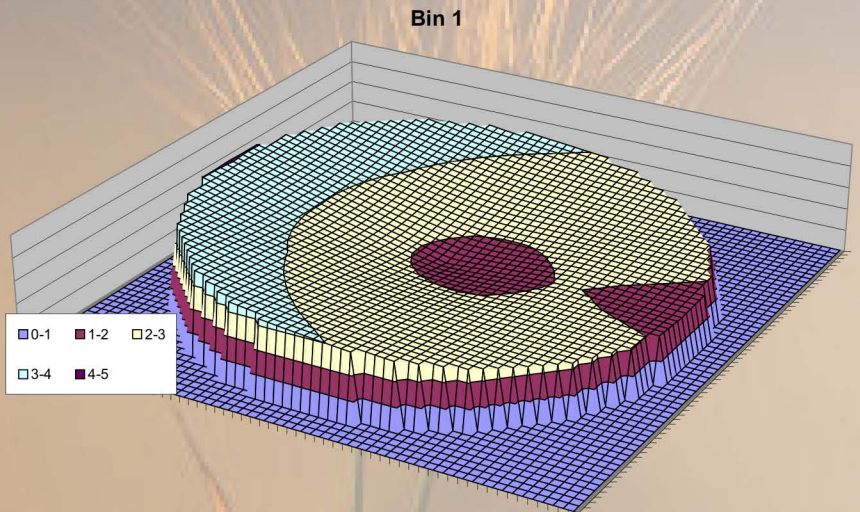
## Auditor

The determining of stock levels at grain silo facilities has now become so simple and accurate that it can be cost effectively conducted on a regular basis(monthly or quarterly).

Ronin GMS has created this service as an extension of its ART Inventory Management System to provide the Grain Silo Industry with an independent auditing service that is quick and hassle free as well as reliable and accurate.

**Audit Results:**

Location	Content	Density	Mass	Comments
Bin 1	YM2	0.769	954	Audited: 10h04, No other comments.
Bin 2	WM1	0.769	1,485	Audited: 10h09, No other comments.
Bin 3	SB	0.769	955	Audited: 10h14, Bin humid and damped.
Bin 4	WM2	0.769	898	Audited: 10h19, No other comments.
Bin 5	WM3	0.769	839	Audited: 10h26, No other comments.
Bin 6	GM	0.822	64	Audited: 10h35, Bin show signs of leakage.
Bin 7	WM1	0.769	172	Audited: 10h42,
Bin 8	EMPTY	0	0	Bin Empty, Checked (12h21)
Bin 9	WM1	0.769	3,848	Audited: 10h51, No other comments.
Bin 10	BP	0.822	722	Audited: 10h58, Dead pigeon inside bin.
Bin 11	YM1	0.769	3,126	Audited: 11h09, No other comments
Bin 12	YM1	0.769	307	Audited: 11h15, No other comments
Hopper1	Empty	0	0	No Grain in hopper
Hopper2	Empty	0	0	No Grain in hopper
Hopper3	Empty	0	0	No Grain in hopper
Hopper4	Empty	0	0	No Grain in hopper
Hopper5	Empty	0	0	No Grain in hopper
Grain Dryer	WM1	0	100	Bulk
Tank	WM	0	20	Bulk
Store A	Empty	0	0	No grain in Store
Store B	Empty	0	0	No grain in Store
Store C	Empty	0	0	No grain in Store



**Site Summary: Grain Total.**

Content Name	Mass
YM	4,386 tons
WM	7,362 tons
SB	955 tons

The service entails the initial surveying of each bin to determine geometries, dimensions and the generation of Auditing software with the site based on this information.

Thereafter each bin is multi profiled and this information is captured on the system so that an audit report can be generated.

A typical Audit report contains the following :

- \* Site layout with an overview of storage bins.
- \* A detailed report per bin with bin number and stock commodities together with the mass of the grain within the bin.
- \* Remarks regarding bin storage status such as bad odours, insects etc.
- \* 3 Dimensional grain profiles.
- \* Site totals per product stored.
- \* Grain stored outside of storage bins.
- \* Last documentation numbers.

