

GLEANER

Grain Moisture Analyzer GMA-Pro

Give yourself
a chance
to be amazed



Share the
results



GMA-Pro
Free Apps
available at



Precision with Technology in your hands



Grain Moisture Analyzer

GMA-Pro

Usage Application

HARVEST GRAIN TESTER

To different moisture contents, combine adjustments must be made, like the cutter bar, speed and aperture of the threshing cylinder/concave, airflow among other basic settings.

The investments in equipment to ensure the productivity, has been the goal of the farmer and the right tools are vital for the process success.

The agriculture machinery industry continues to offer advances that enable greater productivity and better yield.

Due to other factors that if not monitored, and or tested, production and productivity can be affected.

It is essential to use an accurate moisture meter, that can serve to verify the moisture content of the crop to be harvested, and at the same time make the correct settings to the combine, like the cutter bar speed, threshing cylinder/concave, and airflow to achieve the manufacturer promised goals for productivity and yield.

DRYING AND STORAGE

Both the crop income and the outcome is vitally important.

Drying quality is vital for the storage and trade, avoids weight loss and damages to the product. Too much drying is weight and quality loss. Store the grain with too much water means quality losses by fungus, damaging the storage.

ELEVATOR/COOP

The peace of mind that you are going to get the right price for your grain. Extra water in your grain means higher dockage fees and unnecessary extra transportation cost.



Gleaner is a worldwide brand of AGCO Corporation.
AGCO Parts, the AGCO Parts logo, AGCO and the AGCO logo are trademarks of AGCO Corporation. © 2016 16048_GB

Corte da Faca

