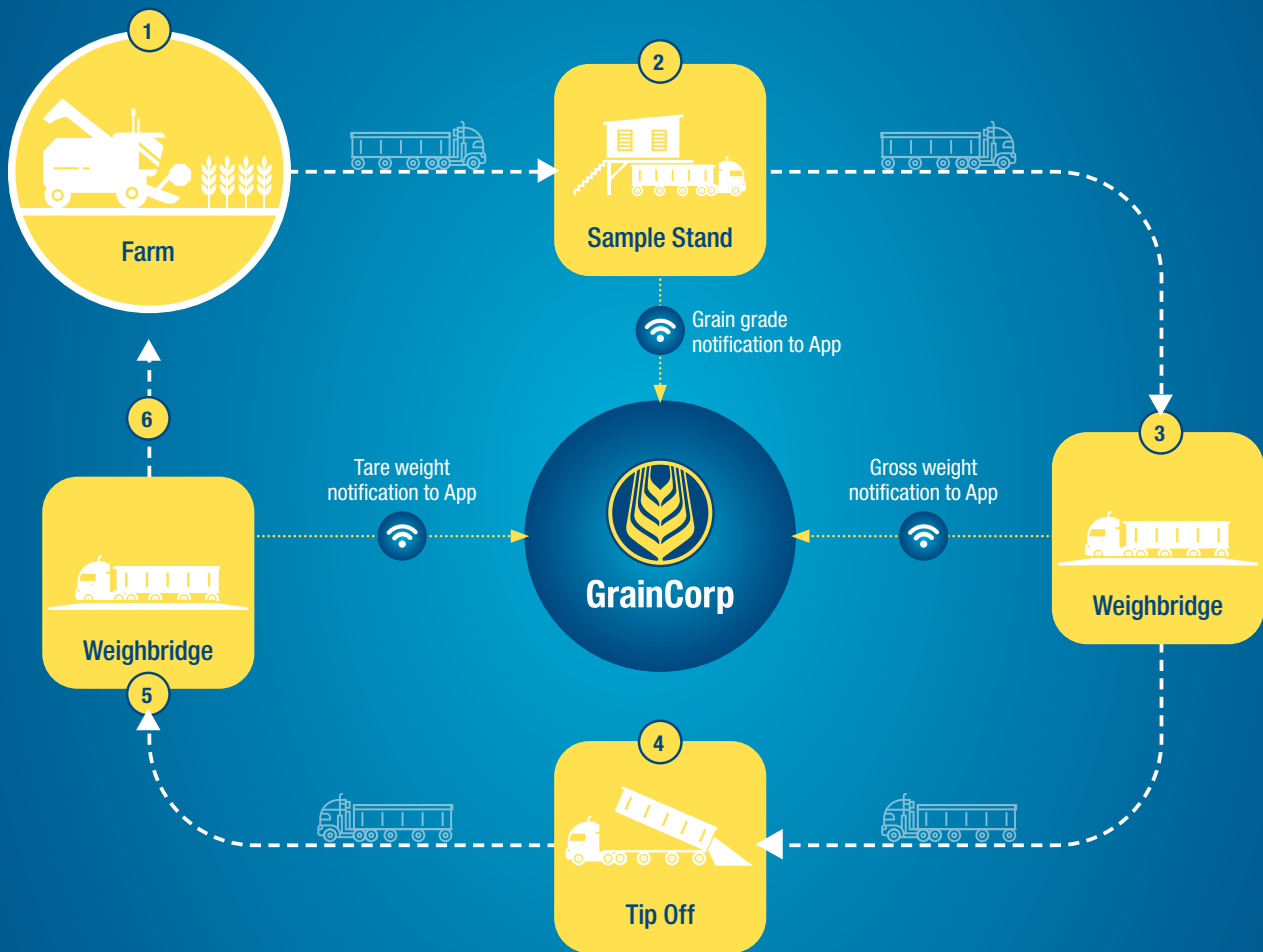


Your responsive digital sampling and delivery system



1 Your truck leaves the farm.

2 It pulls up to the GrainCorp Sample Stand.

Your driver is handed a clipboard fitted with a computer chip to take through the delivery process. The grain is 'speared' to generate a sample and the result captured digitally and stored on the FastWeigh system. The sample result is uploaded automatically to CropConnect and an alert detailing the sample result is sent to you via the GrainCorp mobile app.

3 Your truck drives onto the weighbridge.

A gross weight is recorded and stored, and an alert is sent to your phone.

4 Your truck tips off.

5 Your truck drives onto the weighbridge for tare weight.

A tare weight is recorded and the result is uploaded automatically to CropConnect. Your driver hands back the clipboard and you receive the result via an alert to your phone. This doubles as notification that your truck has completed its delivery.

6 Your truck is home free!

GrainCorp

FastWeigh



GrainCorp

A faster, more accurate way to deliver



Our FastWeigh digital grain receival and sampling system can help speed delivery. And it tracks your truck from sample stand to tare, so you know where it's up to – and when it's coming home.

Sample grain with FastWeigh before you deliver

Compare your moisture readings off the header against the standardised testing equipment at our site and receive a ticket showing your test results.

It's a modern, streamlined receival processing system

FastWeigh eliminates bottlenecks in the delivery process by reducing human intervention and the need to record data in paper. For this reason, it's also more accurate.

It remembers your truck

When our operator keys in your Grower Number, the system automatically populates the truck details from your last visit, potentially cutting down manual input time. This also ensures the accuracy of information and truck weight.

Smart card technology

FastWeigh automatically captures data from sampling equipment via a 'smart' card.

When your truck driver arrives at the weighbridge, they're handed a clipboard bearing a radio-frequency identification (RFID) chip.

This chip becomes the digital carrier of delivery information as your truck progresses through the site, starting with sampling then gross weight and finally tare weight at the end of the delivery process.

Stay connected with your delivery via your phone

At the sample stand, at weighbridge and at tare, FastWeigh sends notifications to your phone via the GrainCorp app detailing your grain grade, gross weight and tonnes delivered.

And because the information is transferred quickly, your decision to store or sell appears almost in real time on GrainCorp's online trading platform CropConnect, which you access via the GrainCorp app or **online**.

And when your driver tares off, that third and final notification lets you know your truck is headed home.

Brilliant!

Receive live mobile notifications from FastWeigh



Notifications are sent via CropConnect.
Sign up here.



Access to the mobile version of CropConnect is via the GrainCorp app, which you can download **here** for iOS and **here** for Android.