

A  
H1 313 GG ADM AGG0  
H2 293 AWB-2  
AP 275 GNC CBH AGG-1  
AS 262 SG ADM PG  
AGG-2  
GP 260 RG0  
Wm 274 GNC+1  
Wmfl 272 SG LD-1  
DR 600 GG0  
BU 322 AWB+2  
CO 322 AWB+2  
GNC+2

## HARVEST DIRECT™

Best daily cash price delivered directly to you  
during harvest

### FEATURES

- Daily text messages sent during harvest for a four month period
- Two texts sent mid afternoon
  - One with port pricing for a range of commodities for your selected port zone
  - A second with delivered end user and buyers call bids for a range of commodities
    - Tailored to Outer Harbour, Yorke Peninsula and Eyre Peninsula regions
- Highest price bid delivered in a timely manner for multiple buyers across South Australia and Victoria
- Includes both published and unpublished price bids
  - In most cases, grain buyers are identified on the text message
  - Buyers do sometimes offer a 'special' price, but ask not to be identified. These prices are shown without a buyer code. Contact the Pinion Advisory office for more information when this happens
- Port pricing tailored to your region (Outer Harbour, Wallaroo, Port Giles, Port Lincoln, Thevenard, Melbourne, Portland, Geelong and Lucky Bay)
- Access site pricing sheets, covering the SA EP zone, SA northern zone, and SA-Vic border areas, don't miss a premium price at a site
- Includes old season and new season prices
- Simple, easily identifiable codes used within text messages to gain maximum information in limited space
- The ability to combine Harvest Direct with Market Directions™
  - Weekly independent reports providing a unique combination of knowledge, commentary and interpretation of grain market information
- Ability to select further port zones or have another business member receive the SMS at a discounted rate

“

*We all lead busy lives, it saves time searching for a good price. We make a lot of decisions based on the prices and benefit by making more money, good prices help out.*

”

Meradith Liebelt, Minlaton SA

## BENEFITS TO YOUR BUSINESS

- Truly independent grain marketing information
- Takes away the difficulty of keeping up with numerous individual text messages by receiving collated prices from multiple buyers
- Timely snapshots of the best daily cash price for a selected port zone
- Timely snapshots of the best daily cash price for a selected port zone, including delivered end user and buyers call bids
- Includes a range of commodities and buyers

If you are seeking a truly independent source of information, Harvest Direct™ will provide you with daily texts during harvest, with the best cash price for grain in your area.

Harvest Direct is built on timely, independent and easily accessible grain pricing information to assist you in making sound grain marketing decisions. This information is compiled daily by our grain marketing team, who are committed to providing a thoroughly researched and unbiased grain marketing service.

## PRICES

Harvest Direct is available as a 4 month subscription service at a price of \$390 for one mobile, additional mobiles can be added for \$75 per mobile.

Extend the period (additional month) you receive pricing for \$110 per month.

Example: If, in one day, our Harvest Direct provides you with the knowledge of a price that is \$5/t higher than any price you were previously aware of, then for every 100t of grain that you sell you will receive an extra \$500! In this situation, one transaction has paid for the service.

All prices are GST inclusive. *Note: Pinion Advisory receives no commissions from buyers.*

## WHY WORK WITH US?

As a truly independent service provider, we can provide you with unbiased price information. We are constantly talking to buyers, and are able to keep in touch with price movements and fluctuations. This means that Harvest Direct is based on the best available information. Why not tap into this knowledge and save your valuable time for decision making, rather than spending hours searching for different prices?

For more information  
contact us on **1300 746 466**  
or visit **pinionadvisory.com**