



# Wheat dynamic binning

Opportunity for  
an immediate  
upgrade to  
ASW1, APW1,  
H2 or H1

Viterra is giving growers the opportunity to have their wheat upgraded with the introduction of dynamic binning for the 2018/19 harvest.

Dynamic binning provides growers with more flexibility to potentially access a higher grade for loads that are just outside of the receival standards.

## Criteria for upgrade

In order to receive an upgrade, the following four criteria need to be met:



Classification results fall within the 'tolerance' zone for protein, screenings or test weight



Load meets all other quality requirements, including variety, contaminants and MRLs



The higher grade segregation is available at that site



The rolling stack average of the higher grade meets the Grain Trade Australia (GTA) receival standards

# Everything you need to know

**Dynamic binning will be available at Viterra sites with segregations for ASW1, APW1, H2 and H1.**

Growers will have the opportunity to have their wheat upgraded for loads that are just outside of the protein, screenings or test weight receival standards for ASW1, APW1, H2 and H1.

**Viterra's dynamic binning is instant - the grade is printed on the ticket at site and is immediately available to transact.**

A significant investment in our grain IT systems has allowed us to introduce dynamic binning and provide more value to growers, while continuing to meet customers' outturn requirements.

## Tolerance zones:

	Protein	Screenings	Test weight
ASW1	N/A	5 – 6%	74 – 76 kg/hl
APW1	10.2 – 10.5%	5 – 6%	74 – 76 kg/hl
H2	11.2 - 11.5%	5 – 6%	74 – 76 kg/hl
H1	12.9 – 13%	5 – 6%	74 – 76 kg/hl

**If the rolling stack average falls below the GTA receival standards for protein, screenings or test weight, then dynamic binning will not be available.**

At all times we need to make sure the stack is running within the GTA standard to ensure outturning is not compromised.

**Rolling stack averages are calculated on live running samples.**

Every time a load goes in, the stack average adjusts.

The rolling stack averages are worked out differently for each type of storage. Smaller storages use less tonnes in the rolling stack average.

## Tonnage used to calculate rolling average:

	Inner space	Concrete vertical	Steel bin	Bunker	Shed
ASW1	100	500	500	500	500
APW1	100	500	500	500	500
H2	100	250	500	500	250
H1	100	250	250	250	250

**For more information call the Viterra Service Centre on 1800 018 205**