

ACTIVE BINNING

Growers will be able to capture more value for their grain this harvest following the introduction of active binning at T-Ports Lock and Lucky Bay sites. The active binning system enables growers to potentially achieve higher grades for their grain for those times when key specifications fall marginally outside receival standards.

Active binning is available for most wheat and barley grades at this stage and provides flexibility based on the quality parameters of protein, moisture, test weight and screenings.

T-Ports will actively manage grain partitions with live quality statistics to ensure they are maintained within GTA outturn standards to ensure grain will be out turned to meet export requirements within specification. Active binning will cease to be offered or not be available for grades where GTA outturn standards cannot be achieved.

WHEAT		Protein (min)	Moisture (max)	Test Weight (min)	Screenings (max)
H1	GTA	13.0	12.5	76.0	5.0
	T-PORTS	12.7	13.8	74.0	5.5
H2	GTA	11.5	12.5	76.0	5.0
	T-PORTS	11.2	13.8	74.0	5.5
APW1	GTA	10.5	12.5	76.0	5.0
	T-PORTS	10.2	13.8	74.0	5.5
ASW1	GTA	N/A	12.5	76.0	5.0
	T-PORTS	N/A	13.8	74.0	5.5
AGP1	GTA	N/A	12.5	68.0	10.0
	T-PORTS	N/A	13.8	68.0	10.5

BARLEY		Protein (min - max)	Moisture (max)	Test Weight (min)	Screenings (max)	Retention (min)
SP1	GTA	9.0 - 12.0	12.5	65.0	7.0	70.0
	T-PORTS	8.5 - 12.5	13.5	64.0	8.0	68.0
BAR1	GTA	N/A	12.5	62.5	15.0	N/A
	T-PORTS	N/A	13.5	60.0	16.0	N/A