

# NHILL BULK HANDLING

## GRAIN STORAGE & CONTAINER PACKING

4 Rethus Drive, Nhill Victoria  
Ph 03 5391 1855 Fax 03 5391 1545  
[www.nhillbulk.com.au](http://www.nhillbulk.com.au)

### 2015/16 Grower Warehousing Agreement (Discounted Offer 27/11/2015)

#### Schedule 1

STORAGE	Wheat	Feed Barley	Malt Barley	Oats	Pulses
Receival	\$ 8.80 per tonne	\$ 8.80 per tonne	\$ 9.80 per tonne	\$ 11.60 per tonne	\$ 12.40 per tonne
Shrinkage	0.7 %	0.7 %	0.7 %	0.7 %	0.9 %
Monthly Storage	No Charge (from Receival to 30/9/2016)				
Monthly Storage (from 1/10/2016)	\$2.50 per tonne				
Outturn	<b>No Charge</b>			\$ 4.40 per tonne	
Outturn Surcharge	P.O.A. (Weekends / Public Holidays)				
Transfer	No Charge				
Sample Requests	On-charged at Cost				
Regrade	P.O.A.				
Payment Terms	14 Days End of Month				

<b>Receival</b>	Applies to receival tonnage (i.e. pre-shrunk tonnes). Applies to cover the services of receival, weighing, sampling, classifying, initial storage, ongoing hygiene management, quality certificate and any ticket amendments (if applicable). Receival fee is charged upon the grain being outturned by the Warehouse. Receival fee is not applicable where grain is transferred to a Buyer.
<b>Shrinkage</b>	Applies to receival tonnage (i.e. pre-shrunk tonnes). A factor deducted for each load delivered to account for loss of mass during the receival and handling process.
<b>Monthly Storage</b>	Applies to shrunk tonnes. Applies to stored grain that is comingled and is applied to the opening stock balance at the first day of the month commencing 1 <sup>st</sup> October 2016. Monthly storage from receival to 30 <sup>th</sup> September 2016 is free of charge.
<b>Outturn</b>	Applies to shrunk tonnes. Applies to all grain outturned during normal day shift operations. Surcharge applies to weekends and public holidays.
<b>Sample Requests</b>	Applies to a Warehouse request for a representative sample of a grade.
<b>Regrade</b>	Applies to shrunk tonnes. Applies to all Warehouse requested regrades across grades or across seasons.