

VESSEL NOMINATION/SITE ACCUMULATION ADVICE

ABB						
Client / Company						
Client Reference Number	ABB Ship File No.					
Phone / Fax			1			
Contact Person						
Community of Com	<u> </u>		•			
Is this an Export Select Cargo?		Yes		No		
***If No is advised above E Transport Plan must accomp				a Site Accu	umulation and	
VESSEL DETAILS						
Vessel Name:	MV					
Vessel Type:			Flag:			
ETA 1 st Load Port			Ship Agent			
Gross Tonnage:			Nett Tonnage	e:		
LOA:			Beam:			
DWT:	Draft:		Draft:			
Holds:		Hatches:				
Laycan Period:			Year Built:			
Owners:			Authority to Load:			
LOAD DETAILS						
		1 st Port		2nd Port		
Load Port/s:						
Date:						
Total Tonnage:	 					
Tolerance:	 					
Contract Grade/s:	 					
Stowage Factor: Client Reference:	 					
Contract No/s:						
Destination:	 					
Discharge Port/s:						
Exporter:						

Exporter Insp Charge:



VESSEL NOMINATION/SITE ACCUMULATION ADVICE

QUALITY PARAMETERS

***Please note the two sections below (wheat / barley) only need to be completed if above minimum ABB receival standards are required and may incur additional charges.

Wheat (1)

TEST NAME	MIN	MAX	SUGGESTED LOAD SPECS
Grade Name:			
Test Weight (kg/hL)			
Protein (%)			
Moisture (%)			
Screenings (%)			
Falling No. (sec)			
Vitreous – Durum Only			

Barley (1)

TEST NAME	MIN	MAX	SUGGESTED LOAD SPECS
Grade Name:			
Test Weight (kg/hL)			
1000 Corn Weight (AS IS)			
Protein (%)			
Moisture (%)			
Screenings (%)			
Foreign Material (%)			
Varietal Purity			
Germination			
Retention			
RVA			

Canola (2)& Pulses (3)

Grade Only

- 1. As per NACMA Standards & ABB's Storage and Handling Agreement
- 2. As per AOF Standards & ABB's Storage and Handling Agreement
- 3. As per ABB's Storage and Handling Agreement

ABB Grain Ltd ABN 59 084 962 130

124-130 South Terrace Adelaide 5000 South Australia

GPO Box 1169 Adelaide 5001 South Australia



VESSEL NOMINATION/SITE ACCUMULATION ADVICE

EXPORT OUTTURN TOLERANCES	MAX		
Heat Damaged, Bin Burnt or Storage Mould Affected Grain (combination of all) (by count) per half litre	2		
Seed Contaminants (Type 2; not regulated by AQIS) (by count) per litre	1		
Sticks (by count) per two litres			
<10cm in length &/or 1cm in width	1		
>10cm in length &/or >1cm in width	1		
Stones (by count) per five litres			
>2 - = 5mm diameter	2		
>5 - = 12mm diameter	1		
Total >2 - = 12mm diameter	2		
Excreta (% by weight)	0.005		

This Cargo Requires Nil Contact Insecticide?	Yes / No
--	----------

CONTACT INSECTICIDE MRL's (mg / kg)	MAX
Fenitrothion	5
Chlorpyrifos – methyl	5
Pirimphos	4
TOTAL OF ABOVE MUST NOT EXCEED	5
Methoprene	1
Pyrethins	0.3
Deltamethrin	1
Piperonyl Butoxide	15
Dichlorvos	2
FUMIGANTS MRL's	
Methyl Bromide	50
Phophine	0.1

Total Physical Port Stock Ownership in System

1 St Port	2 nd Port	
Wheat / Barley Licence Issued	Yes No	



VESSEL NOMINATION/SITE ACCUMULATION ADVICE

Non ABB Sites

Load Port (1):				
Site	Grade	Tonnes	Fumigation Details	Certificate Attached to this Form
Total				
Load Port (2):				·
Site	Grade	Tonnes	Fumigation Details	Certificate Attached to this Form
Total				
	ay apply to any rec erage and Handling		nd sampling as per Schedule A	A of the
Signed by shipping clie	ent			
Name and Title of Sign	atory Printed	Dated		