#### 1 | CASH SETTLED AGRICULTURAL CONTRACT SPECIFICATIONS - FUTURES

FUTURES CONTRACT	CHICAGO CORN	CHICAGO WHEAT	KCBT HARD RED WINTER WHEAT	CBOT SOYBEAN	CBOT SOYBEAN MEAL	CBOT SOYBEAN OIL		
Trading system code	CORN	REDW	KANS	BEAN	MEAL	OILS		
Trading Hours	09h00 – 12h00 South African time. (N	Monday to Friday except national holi	days).					
Underlying Instrument	An underlying corn derivatives contract as traded on the Chicago Board of Trade (CBOT) defined as follows:  No. 2 Yellow at par, No. 1 yellow at 1 1/2 cents per bushel over contract price, No. 3 yellow at 1 1/2 cents per bushel under contract price.	A Soft Red Winter wheat futures contract meeting all quality specifications as listed and traded on CBOT, a subsidiary of the CME Group Inc.  The JSE reserves the right to amend the contract specifications including settlement methodology should these be amended by the reference exchange.	A Kansas City Board of Trade (KCBT) Hard Red Winter Wheat futures contract meeting all quality specifications as listed and traded on KCBT. The JSE reserves the right to amend the contract specifications including settlement methodology should these be amended by the reference exchange	A soybean futures contract meeting all specifications as listed and traded on CBOT, a subsidiary of the CME Group Inc.  The JSE reserves the right to amend the contract specifications including settlement methodology should these be amended by the reference exchange.	A soybean meal futures contract meeting all specifications as listed and traded on CBOT, a subsidiary of the CME Group Inc. The JSE reserves the right to amend the contract specifications including settlement methodology should these be amended by the reference exchange.	A soybean oil futures contract meeting all specifications as listed and traded on CBOT, a subsidiary of the CME Group Inc. The JSE reserves the right to amend the contract specifications including settlement methodology should these be amended by the reference exchange.		
Contract Months	March, May, July, September & December.	March, May, July, September & December	March, May, July, September & December	March, May, July, September and November.	March, May, July, September and December.	March, May, July, September and December.		
Listing Programme	Ensure a minimum of three expiries are always available for trade.							
Expiry Dates & Times	Last trading date of the contract will be the second last business day preceding the first business day of the contract month at 12h00 South African time.  The clearance date of the contract will be the first business day of the contract month.  The final cash settlement value will only be finalised and released the following business day after trading has ceased. The final variation margin will therefore be settled one day after last trading day and initial margin returned on the clearance day.  The clearance day can further be defined as the day on which all remaining open positions are closed off automatically by the clearing solution.							

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Determination of the final Cash Settlement Value (see the product trading calendar on the web page www.jse.co.za/commodities for the detailed trading calendar)	The final settlement price for cash settlement of the contract will require two components, a CBOT settlement value and a Rand Dollar exchange rate.  The CBOT settlement value will refer to an average of 30 iterations referencing trades in the underlying derivative contract, taken every 1 minute for a period of 30 minutes ending 10h30  Chicago time (SA Summer: 18h01-18h30 and SA Winter: 17h01-17h30) on 1st position day, as per the CBOT product calendar. The average price will then be converted from bushels to tonnes using the conversion factor of 39, 3679.  Eg 29 June 2017 for the July2017 expiry.  The Dollar Rand exchange rate required to determine the final settlement price in South African Rand per ton will be on the same basis applied to the currency futures market, namely: a 5 minute process with iterations recorded every 30 seconds where the last spot trade within the 30 second interval will be recorded and then averaged over the 5 minute period. The close out process will run from 09h55 to 10h00 New York time. The two variables are calculated to	The final settlement price for cash settlement of the contract will require two components, a CBOT settlement value and a Rand Dollar exchange rate.  The CBOT settlement value will refer to an average of 30 iterations referencing trades in the underlying derivative contract, taken every 1 minute for a period of 30 minutes ending 10h30 Chicago time (SA Summer: 18h01-18h30 and SA Winter: 17h01-17h30) on 1st position day, as per the CBOT product calendar. The average price will then be converted from bushels to tonnes using the conversion factor of 36, 7437.  Eg 29 June 2017 for the July2017 expiry.  The Dollar Rand exchange rate required to determine the final settlement price in South African Rand per ton will be on the same basis applied to the currency futures market, namely: a 5 minute process with iterations recorded every 30 seconds where the last spot trade within the 30 second interval will be recorded and then averaged over the 5 minute period. The close out process will run from 09h55 to 10h00 New York time. The two	The final settlement price for cash settlement of the contract will require two components, a KCBT settlement value and a Rand Dollar exchange rate.  The KCBT settlement value will refer to an average of 30 iterations referencing trades in the underlying derivative contract, taken every 1 minute for a period of 30 minutes ending 10h30 Kansas time (SA Summer: 18h01-18h30 and SA Winter: 17h01-17h30) on the business day prior to first notice day, as per the KCBT product calendar. The average price will then be converted from bushels to tonnes using the conversion factor of 36, 7437.  Last trading day can be defined as second business day preceding the first business day of the traded expiry month. Eg 29 June 2017 for the July2017 expiry.  The Dollar Rand exchange rate required to determine the final settlement price in South African Rand per ton will be on the same basis applied to the currency futures market, namely: a 5 minute process with iterations recorded every 30 seconds where the last spot trade within the 30 second interval will be	The final settlement price for cash settlement of the contract will require two components, a CBOT settlement value and a Rand Dollar exchange rate which will be rounded to two decimals.  The CBOT settlement value will refer to an average of 30 iterations referencing trades in the underlying derivative contract, taken every 1 minute for a period of 30 minutes ending 10h30 Chicago time (SA Summer: 18h01–18h30 and SA Winter: 17h01–17h30) on 1st position day, as per the CBOT product calendar.  Conversion factor to be applied:  1 metric ton = 36, 7437  bushels. Eg 29 June 2017 for the July2017 expiry.  The Dollar Rand exchange rate required to determine the final settlement price in South African Rand per ton will be on the same basis applied to the currency futures market, namely: a 5 minute process with iterations recorded every 30 seconds where the last spot trade within the 30 second interval will be recorded and then averaged over the 5	The final settlement price for cash settlement of the contract will require two components, a CBOT settlement value and a Rand Dollar exchange rate which will be rounded to two decimals.  The CBOT settlement value will refer to an average of 30 iterations referencing trades in the underlying derivative contract, taken every 1 minute for a period of 30 minutes ending 10h30 Chicago time (SA Summer: 18h01–18h30 and SA Winter: 17h01–17h30)  1 metric ton = 1, 1023 short tonnes. Eg 29 June 2017 for the July2017 expiry.  The Dollar Rand exchange rate required to determine the final settlement price in South African Rand per ton will be on the same basis applied to the currency futures market, namely: a 5 minute process with iterations recorded every 30 seconds where the last spot trade within the 30 second interval will be recorded and then averaged over the 5 minute period. The close out	The final settlement price for cash settlement of the contract will require two components, a CBOT settlement value and a Rand Dollar exchange rate which will be rounded to two decimals. The CBOT settlement value will refer to an average of 30 iterations referencing trades in the underlying derivative contract, taken every 1 minute for a period of 30 minutes ending 10h30 Chicago time (SA Summer: 18h01–18h30 and SA Winter: 17h01–17h30) on 1st position day, as per the CBOT product calendar. Conversion factor to be applied: 1 metric ton = 2204, 62 pounds. Eg 29 June 2017 for the July2017 expiry.  The Dollar Rand exchange rate required to determine the final settlement price in South African Rand per ton will be on the same basis applied to the currency futures market, namely: a 5 minute process with iterations recorded every 30 seconds where the last spot trade within the 30 second interval will be recorded and then averaged over the 5 minute period. The close out process will run from 09h55 to 10h00 New York time. The

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	4 decimals and rounded off to 2 decimals for the final Rand settlement value. Final settlement value is published the following business day.	variables are calculated to 4 decimals and rounded off to 2 decimals for the final Rand settlement value. Final settlement value is published the following business day.	recorded and then averaged over the 5 minute period. The close out process will run from 09h55 to 10h00 New York time. The two variables are calculated to 4 decimals and rounded off to 2 decimals for the final Rand settlement value. Final settlement value is published the following business day.	minute period. The close out process will run from 09h55 to 10h00 New York time. The two variables are calculated to 4 decimals and rounded off to 2 decimals for the final Rand settlement value. Final settlement value is published the following business day.	process will run from 09h55 to 10h00 New York time. The two variables are calculated to 4 decimals and rounded off to 2 decimals for the final Rand settlement value. Final settlement value is published the following business day.	two variables are calculated to 4 decimals and rounded off to 2 decimals for the final Rand settlement value. Final settlement value is published the following business day.	
Determination of the final Cash Settlement Value (continue)	In the event that any of the reference markets are not available to determine the final settlement value, the JSE will consider all relevant facts, information and circumstances to determine the final cash settlement value in order to ensure that it reflects a fair market value.						
Contract Size	1 contract = 100 metric tons.	1 contract = 50 metric tons.	1 contract = 50 metric tons.	1 contract = 100 metric tons.	1 contract = 100 metric tons.	1 contract = 25 metric tons.	
Quotations	In South African currency per metric t	con.					
Minimum Price Movement	20 RSA cents per ton.						
Settlement Method	Cash settled in South African Rand (ZAR).						
Initial Margin Requirements	Please consult the web page for the latest initial margin requirements. The exchange also provides for calendar spread margin (offset between different expiry months) as well as series spread margin for selected products. It is important to include the difference in the initial margin requirements when determining the total series spread margin.  Please consult the web page for the latest initial margin requirements. The exchange also provides for calendar spread margin (offset between different expiry months) as well as series spread margin for selected products. It is important to include the difference in the initial margin requirements when determining the total series spread margin.						
Daily Mark-to-market	As per the defined Commodity Derivatives mtm process referencing bids, offers and trades on the local SA contract.						

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	JSE reserves the right to consider the CBOT or KCBT mtm price from time to time to align expiries that are not liquid.							
Exchange Fees	R16.14 per contract (incl VAT).	R10.09 per contract (incl VAT).	R10.09 per contract (incl VAT).	R16.14 per contract (incl VAT).	R16.14 per contract (incl VAT).	R16.14 per contract (incl VAT).		
Daily price limits	No price limits will be applicable.							
Position Limits	No speculative position limits apply h	owever the JSE may at its discretion	implement limits as per Rule 10.4 and	defined in the Derivative Directive	S.			
Volatility Scanning Range	3.5							
Qualifying Audience allowed to participate	<ul> <li>Individuals and Foreigners have no limits.</li> <li>Corporate entities have no limits.</li> <li>Pension funds and long term insurance companies subject to their 25% foreign allocation limits</li> <li>Asset managers and registered collective investment schemes subject to their 35% foreign allocation limits.</li> </ul>							
Trade types accommodated	All trading activity (bids and offers) must be entered onto the central order book during trading hours however the JSE will accommodate the following report only trade types provided they meet the existing criteria:  - Exchange for Physicals (EFP's)  - Exchange for Risk (EFR's)  - Ring Fenced trades (RF's)  - Net-off of positions applicable to the same legal entity  One other exception will be considered, due to the market only trading between 09h00 and 12h00, the JSE will accept reported transactions specific to the cash settled CBOT contracts outside of the standard trading hours as agreed between registered counterparties. A minimum contract volume of 30 contracts will be applicable.  These transactions should be reported to the JSE before admin close at 17h15 on the day or alternatively by 07h30 the following morning and must be market related – the transactions will then be captured as a report only and will reflect under volumes matched.							

### 2 | Cash Settled Agricultural Contract Specifications - Options

OPTIONS CONTRACT	CHICAGO CORN	CHICAGO WHEAT	KCBT HARD RED WINTER WHEAT	CBOT SOYBEAN	CBOT SOYBEAN MEAL	CBOT SOYBEAN OIL
Underlying Instrument	One Chicago CORN futures contract.	One Chicago REDW futures contract.	One JSE KCBT Hard Red Winter Wheat futures contract.	One BEAN futures contract.	One MEAL futures contract.	One OILS futures contract.
Option Type	American style options.					
Contract Size	One contract = 100 metric tons.	One contract = 50 metric tons.	One contract = 50 metric tons.	One contract = 100 metric tons.	One contract = 100 metric tons.	One contract = 25 metric tons.
Contract months	March, May, July, September and December.	March, May, July, September and December.	March, May, July, September and December.	March, May, July, September and November.	March, May, July, September and December.	March, May, July, September and December.
Price quotations	Options will be quoted in Rand (ZA	R) per contract.				
Strike price	R 20.00 per ton strike price interva	ls.				
Expiration of trading	The JSE will mirror the option expiration dates as per the CBOT trading calendar except trading will stop in line with CORN trading times. Should the CBOT option expiration day be a holiday in South Africa, then the business day prior will be used. The options trading period will expire at 12h00 South African time referencing the CORN futures trading activity for the mtm price on the day.  Eg: Dec2012 Options expire on the 23 November, Futures will	The JSE will mirror the option expiration dates as per the CBOT trading calendar except trading will stop in line with REDW (local SA) trading times. Should the CBOT option expiration day be a holiday in South Africa, then the business day prior will be used. The options trading period will expire at 12h00 South African time referencing the REDW futures trading activity for the mtm price on the day.	The JSE will mirror the option expiration dates as per the KCBT trading calendar except trading will stop in line with KANS (local SA) trading times. Should the KCBT option expiration day be a holiday in South Africa, then the business day prior will be used. The options trading period will expire at 12h00 South African time referencing the KANS futures trading activity for the mtm price on the day.	The JSE will mirror the option expiration dates as per the CBOT trading calendar except trading will stop in line with BEAN trading times. Should the CBOT option expiration day be a holiday in South Africa, then the business day prior will be used.  The options trading period will expire at 12h00 South African time referencing the underlying futures trading activity for the mtm price on the day.	The JSE will mirror the option expiration dates as per the CBOT trading calendar except trading will stop in line with MEAL trading times. Should the CBOT option expiration day be a holiday in South Africa, then the business day prior will be used.  The options trading period will expire at 12h00 South African time referencing the underlying futures trading activity for the mtm price on	The JSE will mirror the option expiration dates as per the CBOT trading calendar except trading will stop in line with OILS trading times. Should the CBOT option expiration day be a holiday in South Africa, then the business day prior will be used. The options trading period will expire at 12h00 South African time referencing the

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	expire 29 November, Futures clearance date will be 3 December 2012.				the day.	underlying futures trading activity for the mtm price on the day.
Option exercise criteria	Options are American style with th automatically exercised by the JSE.	e long position holder able to exercise t	he option position at any time during	trading hours up to and including the e	expiration date. All in the money	options will be
Daily mark-to-market	JSE will determine the daily m-t-m	in accordance with the defined process	es.			
Settlement method	In the money options will expire in	to futures positions that will be cash set	tled on last trading day in South Afric	can Rand (ZAR).		
Exchange fees	R 11.10 per contract (incl Vat), all options exercised into futures will not be charged a JSE fee, if exercised early the trades should not be included in any post trade activity to realise this benefit. Options that are abandoned will be charged the above option fee.	R 6.05 per contract (incl Vat), all options exercised into futures will not be charged a JSE fee, if exercised early the trades should not be included in any post trade activity to realise this benefit. Options that are abandoned will be charged the above option fee.	R 6.05 per contract (incl Vat), all options exercised into futures will not be charged a JSE fee, if exercised early the trades should not be included in any post trade activity to realise this benefit. Options that are abandoned will be charged an exchange option fee.	R 11.10 per contract (incl Vat), all options exercised into futures will not be charged a JSE fee, if exercised early the trades should not be included in any post trade activity to realise this benefit. Options that are abandoned will be charged the above option fee.	R 11.10 per contract (incl Vat), all options exercised into futures will not be charged a JSE fee, if exercised early the trades should not be included in any post trade activity to realise this benefit. Options that are abandoned will be charged the above option fee.	R 11.10 per contract (incl Vat), all options exercised into futures will not be charged a JSE fee, if exercised early the trades should not be included in any post trade activity to realise this benefit. Options that are abandoned will be charged the above option fee.