



WORLD-CLASS TECHNOLOGY SECURE STORAGE

AFGRI

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OPERATIONAL REVIEW

Each marketing year has its own set of challenges and AFGRI Grain Management will, like in the past, strive to maintain its service levels on a high standard and ensure that producers can deliver their crop to operational points with the least disruption. We have adapted our tariff structure to customers' needs with the following slogan. Our tariff structure makes provision for customers' needs.

SERVICE DELIVERY

The services offered by AFGRI Grain Management at operational points are aimed at taking over the risks from producers. Once the grain has dried off sufficiently on the fields, it is essential to get the grain from the field to an operational point as quickly as possible. AFGRI Grain Management then takes over all risks with regards to quality and quantity and the producer can then decide when and how to market his product according to market conditions.

STORAGE AGREEMENT

Clients should note that a storage agreement should be signed at the relevant operational points in advance or take advantage of the AFGRI eAccounts platform by logging in at afgri.eaccounts.co.za/login to sign your storage agreement electronically, or alternatively for first time registration, register on eAccounts at afgri.eaccounts.co.za /register. It is in the client's best interest that the agreement be signed, as it is in the clients' interest to be protected by the agreement.

GRAIN DELIVERY INSTRUCTION

To ensure that producers' grain is delivered on the correct contracts, it is extremely important that it is indicated on which contract and storage option the load concerned must be delivered. The necessary documentation is available at operational points.

WORKING HOURS

Working hours will be extended during the crop intake period to enable producers to harvest and deliver in quick succession to reduce risks.

GRAIN DRYING

Silo's that are equipped with driers will be able to dry maize with up to 16% moisture. In instances where the moisture is between 16% and 17%, a special arrangement may be made with the manager. This arrangement may only be made under certain circumstances.

MOISTURE BASIS OF GRAIN AND OIL SEEDS

The moisture basis of grain and oil seeds is as follows:

 Sunflower:
 9.0%

 Maize:
 12.5%

 Soya beans:
 12.0%

 Sorghum:
 12.5%

Under certain circumstances and where driers are available, soya beans may be taken in at maximum moisture of 14%, to be dried. This is not a general arrangement and the silo manager concerned will take such decision in conjunction with his/her regional manager. This action can only be carried out if circumstances and activities at the silo involved allow.

PHYSICAL LOSS DEDUCTION

The physical loss deduction on products is as follows:

 Sorghum:
 1.75%

 Maize:
 0.97%

 Soyabean:
 0.47%

 Sunflower
 0.47%

GRAIN CLEANING

If a client needs to clean grain, he or she may contact the operational point involved to make the necessary arrangements.

OFF-LOADING OF TRUCKS DURING CROP INTAKE

This year staff will once again be made available to assist with the off-loading of loads during the harvest period. We trust that this service, like in the past, will be valuable to clients.

BENEFITS OF STORING GRAIN AT AFGRI'S OPERATIONAL POINTS

Producers may well ask how they benefit from storing their grain at AFGRI. A few of the benefits for producers are set out below:

- Zero intake rate on first deliveries
- Flexible storage options on first deliveries with the protection of a Capped tariff and still the option of a seasonal tariff
- Different grades and quality can be stored separately.
- Qualified grain graders are responsible for grading grain.
- Receipt and dispatch of grain are done by means of calibrated mass meters.
- Grain is fumigated.
- Quality and quantity are guaranteed. Clients therefore get the same quality and quantity back, irrespective of the storage period.
- Silo certificates may be requested (this includes SAFEX and electronic certificates to market grain quickly and efficiently).
- Stock information may be obtained via the internet.
- Consolidation of stock at strategic operational points can be done where circumstances allow.
- Opportunities for exchanges of stock can be utilised strategically. (AFGRI's administration
 can assist clients at competitive rates and to the benefit of the client in this regard).
- Stock confirmation by e-mail in the format the client requires, at minimal rates.
- Niche market products can be stored separately. Certain protocol must be followed and this information is available on request.
- Grain can be bagged if there is a need, and silo activities and set-up allow it.
- Grain can be cleaned on request, for example noxious seeds can be sifted out.
- Grain can also be handled on a throughput basis at silos.
- All operational points comply with the required legislation on food safety.
- Contract administration.

SILO CERTIFICATES

AFGRI only issues electronic certificates on behalf of Electronic Silo Certificates (Pty) Ltd (ESC). The issue cost for certificates is R 4.12/t (Excl VAT), from 1 March 2023.

In cases where grain needs to be dried, certificates will only be issued after the drying process has been completed. When low levels of stock occur, this may also result in the inability to issue certificates at certain points of operation while stocks are still under fumigation.

SILO COST RATE STRUCTURE FOR SUMMER GRAIN

(2023/2024 MARKETING SEASON)

Marketing years to which rates apply are:

Sunflower/Soya beans: 1 March to 28 February

Maize/Sorghum: 1 May to 30 April

Clients with first deliveries will have this year an additional option of a protected Capped tariff on daily storage and still the option to choose the seasonal rate. This choice may be exercised per transaction which means that clients could choose between a daily rate and seasonal rate for each load. Clients must provide a delivery option with each load to confirm the delivery choice. This option per load is exercised once-off and no corrections will be made afterwards. This is an important choice for clients in their marketing strategy and we trust that clients will use this opportunity to their best advantage.

DAILY RATE

Clients, who intend storing their grain for a short period, are advised to use this option. This option consists of the following components:

150 DAY CEILING

This daily storage rate option only applies on all first deliveries of grain. After 150 days storage cost reaches a ceiling. Therefore, the daily storage rate is payable for a maximum of 150 days after the delivery of a load. This option is only applicable on the first year of delivery and not on transfer stock.

The daily rate option further consists of the following components:

Storage fee: Invoicing is done at the end of the month, calculated at daily stock. **Handling out**: Invoicing is done when the grain is dispatched or when a SAFEX

Certificate is issued.

SEASONAL RATE

Clients who intend storing their grain for a long period, are advised to use this option. This option consists of the following components:

Storage fee: The fixed storage fee is invoiced when the grain is dispatched, transferred to

another client or new marketing season or when an electronic SAFEX

certificate is requested.

Handling out: Invoicing is done when the grain is dispatched or when a SAFEX Certificate

is issu

RATES (EXCLUDING VAT)

BATTERY BRITS PTA-WEST	MAIZE R/T	SORGHUM R/T	SOYBEANS R/T	SUNFLOWER R/T
Handling Out	65.81	65.81	74.05	123.42
Storage (c/t/d)	1.02	1.02	1.08	1.95
Fixed storage	104.87	104.87	108.36	183.56
FREE-STATE	MAIZE R/T	SORGHUM R/T	SOYBEANS R/T	SUNFLOWER R/T
Handling Out	59.95	59.95	68.46	119.57
Storage (c/t/d)	1.02	1.02	1.08	1.95
Fixed storage	143.23	143.23	147.74	180.11
MPUMALANGA/ GAUTENG	MAIZE R/T	SORGHUM R/T	SOYBEANS R/T	SUNFLOWER R/T
Handling Out	56.82	56.82	68.46	119.57
Storage (c/t/d)	1.02	1.02	1.08	1.95
Fixed storage	143.23	143.23	147.74	180.11

RATES (EXCLUDING VAT)

KWAZULU - NATAL	MAIZE R/T	SORGHUM R/T	SOYBEANS R/T	SUNFLOWER R/T
Handling Out	59.95	59.95	68.46	119.57
Storage (c/t/d)	1.02	1.02	1.08	1.95
Fixed storage	119.38	119.38	131.32	229.90
LIMPOPO (NORTHAM & MARBLE HALL)	MAIZE R/T	SORGHUM R/T	SOYBEANS R/T	SUNFLOWER R/T
Handling Out	32.94	56.82	68.46	119.57
Storage (c/t/d)	1.02	1.02	1.08	1.95
Fixed storage	143.23	143.23	147.74	180.11

PERIOD RATES

Please note that there is no seasonal rate available at the next grain storage facilities, but only a period rate

RATES (EXCLUDING VAT)

BEESTEKRAAL	MAIZE R/T	SORGHUM R/T	SOYBEANS R/T	SUNFLOWER R/T
Handling Out	65.81	65.81	74.05	123.42
Period Storage	52.44	52.44	54.18	91.78

Beestekraal - Stock still in storage after the 4-month period will be debited with the period rate and transferred to normal day rate. Normal handling rates and rules apply.

RATES (EXCLUDING VAT)

SLABBERTS	MAIZE R/T	SORGHUM R/T	SOYBEANS R/T	SUNFLOWER R/T
Handling Out	59.95	59.95	68.46	119.57
Period Storage	114.58	114.58	118.14	144.09

Slabberts - Stock still in storage after the 8-month period will be debited with the period rate and transferred to normal day rate. Normal handling rates and rules apply.

THROUGHPUT RATE DURING HARVEST TIME

This year there will again be a throughput rate for maize at various operational points for clients who wish to supply their maize to buyers during harvest time. Clients who are interested in this service should contact AFGRI at the start of the harvest to make the necessary administrative arrangements.

The rate for this service is R 33.76/t, (Excl VAT) which includes storage and handling out. This is a special contract and all rates that apply to other contracts do not apply to this specific contract. Clients should note that this rate only applies when maize is handled at the first operational point on a throughput basis on the assumption that it dispatched to a buyer and not another AFGRI operational point.

Grain dispatched from one AFGRI operational point to another AFGRI operational point. When grain is dispatched from one AFGRI operational point to another AFGRI Operational point the following arrangement applies:

When grain is initially received at the first operational point the applicable daily or seasonal rate applies. However, should grain be dispatched from the first operational point to another operational point a handling fee of R 37.21/t, (Excl VAT) applies at the second operational point. The applicable storage fee further applies for the period that the grain is stored, but no handling out fee will be charged at the second operational point.

ADDITIONAL CONTACT NUMBERS

STOCK ENQUIRY		
Koos Lombard	011 063 2124	
Johan Swart	011 063 2244	
Ferdie Venter	011 063 2130	

SILO COSTS AND STORAGE ACCOUNTS		
Nico Henning	011 063 2786	
Janine Swart	011 063 2125	

SILO CERTIFICATES		
Thakgatso Shogole	011 063 2147	
Tremaine Abrahams	011 063 2265	

LOADING IN	STRUCTIONS
Leatitia Louw	011 063 2142

NOTES

MARKETING OF GRAIN

Developing and implementing a marketing strategy is critical towards a profitable farming business. A marketing strategy will help you make rational marketing decisions, allowing you to manage price risk and improve market returns.

The right strategy

Marketing of grain commodities, with the goal of reaching reasonable selling price for your product, involves meticulous planning. It is definitely not a case of "one size fits all". Various marketing strategies are available to producers and it is of importance that all options are explored in order to accomplish the best strategy for the specific agricultural holding. Options that are chosen for the marketing of grain can also change yearly. A strategy that was successful one year can be changed to adapt to the market climate of the next year.

Available marketing options

The following marketing options are available

- Pre-season contracts
- Fixed price contracts
- Minimum price contracts
- Minimum Maximum contracts
- Extended pricing contracts
- Basis contracts

PRE-SEASON CONTRACTS

Pre-season contracts are continuously available before the crops are planted and during the growing seasons.

Advantages

 Pre-season contracts include deliveries to the silos and/ or directly to the mills (farm loading).

- Prices of the commodity are immediately available. Planning regarding input costs can be exported and credit can be arranged in a timeous function.
- No capital is needed to set up the contract or to give guarantees.
- The contract is binding to both the buyer and the seller.
- Price risks can be handled effectively

Disadvantages

- A product that is contracted has to be delivered. If the planned surface cannot be planted it will mean that grain will have to be bought on the cash market to comply with the conditions of the contract. In addition to this, drought or too much rain can also harm the cultivation of crops. If the producer cannot meet the demands of the contract and the grain prices rise, it can cost the producer heavily to meet these demands. The facts that buyers generally do not add the so-called force majeure-clause to their contracts, also increases the producer's risk.
- If the price of grain rise after the contract is signed it can mean losses on paper.
 It is thus of the utmost importance not to enter into agreement for an excess amount of grain but to rather follow a diversified marketing strategy.
- The contract between buyer and seller, once signed is binding. Should the need arise to be release from a contract, it will usually only take place at certain costs.

FIXED PRICED CONTRACTS

These are contracts that are available during harvest time.

Advantages

- The harvest size is known to the producer. The risk is thus largely being avoided.
- Risks for force majeure are minimal. During shipping the total amount for which the grain
 were contracted, is paid over to the producer, as a lump sum. Should an interest factor be
 linked to this it can be advantageous to market a part of the harvest.

Disadvantages

- During harvest time the volume of the national harvest is already known to the buyers.
 Consequently this kind of contract is linked to the market price of the specific product at that specific time. In a surplus year the price can thus be very low.
- The product that is contracted has to be delivered. If hail or very wet conditions delay the
 harvest process it will mean that grain will have to be bought on the cash market to comply
 with the demands of the contract.

MINIMUM PRICE CONTRACTS

With this contract a minimum price is linked to the product.

Advantages

- The product will not be sold for less than the known minimum price for the product.
- Should grain prices go down the producer will be protected against lower prices.
- No capital is needed to set up the contract or to give guarantees, which contributes to a
 positive cash flow for the producer.

Disadvantages

- An option cost can be linked to this contract and will be for the seller's account.
- The product must be delivered as in the contract. Circumstances such as hail or very wet
 conditions that can delay the harvesting process will mean that grain will have to be
 bought on the cash market to comply with the demands of the contract. The fact that buyers
 generally do not include a force majeure-clause in the while shipping contract, puts a fair
 amount of risk on the producer.

MINIMUM - MAXIMUM PRICE CONTRACTS

A minimum price as well as a maximum price is linked to the product.

Advantages

- The producer will not be paid less than the known minimum price for the product.
- Should grain prices fall, the producer will be protected from low prices.
- No capital is needed to set up contract or to give guarantees which can contribute to a
 positive cash flow for the producer.

Disadvantages

- An option structure cost can be linked to the contract and will be for the seller's account.
- The producer will not be paid more than the known maximum price for the product.
- In some variations of the minimum and maximum price contract the ton measurement that
 needs to be shipped might be solved should the SAFEX price on a specific date be higher
 than the maximum price as specified in the contract.

The product must be delivered as agreed upon in the contract. Circumstances such as hail
or very wet conditions that can delay the harvesting process will mean that grain will have
to be bought on the cash market to comply with the demands of the contract. The fact that
buyers generally do not include a force majeure clause in the while shipping contract, puts
a fair amount of risk on the producer.

EXTENDED PRICING CONTRACTS

With this contract the pricing of the product can be extended and determined at a later stage.

Advantages

- The basis on which the contract is priced is known.
- The producer is a market participant without having to pay the margins.
- Should prices rise the buyer will have to adjust the contract prices according to the market prices.
- Storage are limited and will be for the seller's account.
- Contract management is executed by the buyer.
- No capital is needed to set up contract or to give guarantees which can contribute to a positive cash flow.

Disadvantages

 The producer isn't hedged against price shuffles should the prices in the grain market decline.

BASIS CONTRACTS

By making use of this contract option the basis against which the final price of the product will be determined at a later stage is known to the producer.

Advantages

- The basis on which the product's price is based is known.
- The producer is a market participant without having to pay margins.
- Should prices rise the buyer will have to adjust the contract prices according to the market prices.
- Contract management is executed by the buyer.
- No capital is needed to set up contract or to give guarantees which can contribute to a positive cash flow for the producer.

Disadvantages

- The producer isn't hedged against price shuffles should the prices
- in the grain market decline.

TRADING ON THE SOUTH AFRICAN FUTURES MARKET

Agricultural derivatives can be traded on the South African futures market.

JSE standard contract grain commodities:

JSE COMMODITIES	CONTRACT UNIT
White maize	100 ton
Yellow maize	100 ton
Wheat	50 ton
Sunflower seeds	50 ton
Soybeans	50 ton

- The producer makes use of a broker to do the trading.
- Clear instructions about where to buy or sell contracts has to exist between the producer and the broker.

GroCapital's Broking division offers clients (individuals or companies) a facility to hedge price risk of agricultural commodities on the JSE Commodity Derivative Market (SAFEX) and currency risk on the JSE Currency Derivative Market (Yield-X), by making use of futures and options transactions.

SAFEX grain trading advantages

- Price risk can be lowered.
- The market is user friendly as contracts can be bought as well as sold.
- Costs are known should trading take place.
- Producers are not required to provide grain. The position can be managed and contracts can be bought or sold at a gain or loss.
- Gains can be applied to hedge cash sales.

Disadvantages of term markets

- A margin must be paid to a clearing house before any trading can take place. This margin can affect the cash flow of producers negatively.
- Standard contract size.

SUMMARY

Marketing is a necessary part of crop production. In order to develop a sustainable agricultural holding it is necessary to develop a marketing strategy that adapts to every farm. Various mechanisms exist to make decisions regarding the application of marketing instruments in a marketing plan. It is, however, necessary to collect the correct market information and make the correct marketing decisions in time. Apart from the fact that marketing is managerial action that needs attention 365 days of the year there are critical growth periods where bigger decisions need to be made.

BROKING

JANNIE VAN DER WATT	SUSAN MITTERMEIER
011 063 2729	011 063 2720
082 458 8789	083 415 7467
WILLEM PEYPER	JOHAN DU TOIT
011 0632724	011 063 2723
082 463 8626	072 760 2429

GENERAL MANAGER OPERATIONS				
Jan de Sousa	011 063 2045	0823741821		
	WESTERN CAPE			
Area Manager	Danie Greeff	082 656 3936		
Eenboom Bunker	079 499 2267	079 499 2267		
Eensgezindt Bunker	011 063 2174	083 450 5865		
Klipfontein Bunker	017 624 1021	083 450 5837		
Malansdam Bunker	011 063 2792	072 269 0050		
	KWAZULU NATAL			
Area Manager	Piet Claase	083 288 6743		
Bergville Silo	011 070 2410	083 266 3615		
Bloedrivier Silo	011 070 2444	083 266 3589		
Dannhauser Silo	011 070 2412	082 554 0962		
Dundee Silo	011070 2413	083 266 3594		
Mizpah Silo		072 610 2499		
Paulpietersburg Silo	011 070 2421	083 266 3612		
Pietermaritzburg Silo	011 070 2422	083 446 8458		

Vryheid Silo	011 070 2426	083 266 3592
Winterton Bunker		083 275 6478
Winterton Silo	011 070 2427	083 266 3596
Chelmsford dam Bunker		072 906 2405
FREE STATE		
Area Manager	Jacques Jacobs	073 109 1155
Afrikaskop Silo	058 653 1230	082 412 3453
Bethlehem Silo	011 070 2411	083 414 5211
Eeram Silo	011 063 3968	083 266 3597
Harrismith Silo	011 070 2429	083 387 3635
Kaallaagte Silo	011 070 2414	083 446 8540
Kransfontein Silo	011 070 2415	083 414 5216
Libertas Silo	011 070 2416	083 414 5206
Marquard Silo	011 070 2418	082 412 3410
Meets Silo	011 070 2419	082 412 3466
Monte Video Silo	011 0702428	083 387 4027
Senekal Silo	011 070 2424	083 387 4035
Slabberts Silo	011 070 2425	083 387 4036

	NORTH WEST & GAUTENG	
Area Manager	Jaco Naude	066 267 2232
Bapsfontein Bunker		076 309 2044
Battery Silo	011 063 2753	071 563 3480
Beestekraal Silo	011 063 2109	066 443 1529
Brits Silo	011 063 2895/2906	071 540 7697
Bronkhorstspruit Silo	017 624 1231/1042	083 387 4058
Kaalfontein Silo	011 063 2799	083 446 8519
Northam Silo	011 070 2420	071 587 2408
Pretoria-Wes Silo	011 070 2423	071 561 2385
Ezolimo Bunker		064 838 4117
	MPUMALANGA (Middelburg)	
Area Manager	Erik Duvenhage	082 093 8754
Arnot Silo	017 624 1033	083 387 4046
Carolina Silo	017 624 1024	083 414 5204
Lydenburg Silo	011 070 2417	066 061 4229
Marble Hall Silo	017 624 1023	083 387 4003
Middelburg Silo	017 624 1018	083 387 4025

Pan Silo	017 624 1027	082 769 4214
Stoffberg Silo	017 624 1051	083 387 4029
Wonderfontein Silo	017 624 1019	083 387 4057
MPUMALANGA (Bethal)		
Area Manager	Stefan van Staden	083 301 0262
Argent Silo	017 624 1556	083 387 3523
Bakenlaagte Bunker	017 624 1382	083 414 5209
Brakfontein Bunker	017 624 1386	082 554 1052
Devon Silo	017 624 1025	076 938 2414
Dryden Silo	017 624 1035	083 387 3709
Hawerklip Silo	017 624 1390	082 554 0915
Kendal Silo	017 624 1388	083 450 5806
Kinross Bunker	017 624 1020	083 387 4059
Kinross Silo	017 624 1044	083 387 4032
Kortlaagte Bunker		072 887 9665
Leslie Silo	017 624 1222	083 387 3653
Ogies Silo	017 624 1049	083 387 3609

Trichardt Silo	017 624 1052	083 387 3960
Vlakfontein Bunker	017 624 1381	083 579 2170
MPUMALANGA (Bethal)		
Area Manager	Jaco Kloppers	079 191 6491
Bethal Silo	017 624 1380	083 414 5205
Davel Silo	017 624 1310	083 387 4022
Dennegeur Bunker	017 624 1010	072 416 8112
Driefontein Silo	017 624 1385	083 450 5860
Ermelo Silo	017 624 1039	083 387 4051
Estancia Silo	017 624 1038	083 446 9269
Lothair Silo	017 624 1045	083 414 5210
Maizefield Silo	017 624 1040	083 387 3475
Overvaal Silo	017 624 1026	083 387 4021
MPUMALANGA (Standerton)		
Area Manager	Hannes Duvenhage	082 926 7658
Amersfoort Silo	017 624 1050	083 387 4043
Greylingstad Silo	017 624 1235	083 387 4049
Harvard Silo	017 624 1041	083 414 5207

Hendriksvallei Bunker	017 624 1084	076 512 6792
Holmdene Silo	017 624 1066	083 462 6007
Morgenzon Silo	017 624 1046	083 446 8429
Platrand Silo	017 624 1028	083 387 4030
Vaaldrif Bunker	017 624 1029	072 906 1338
Standerton Silo	017 624 1030	083 387 3605
Val Silo	017 624 1391	083 387 4054
Vogelvallei Bunker	011 063 2324	083 387 4042
GAUTENG (Nigel)		
Area Manager	Daan Badenhorst	084 952 8402
	Dadii Badeiiilorsi	064 932 6402
Balfour Silo	017 624 1047	083 450 5862
Balfour Silo	017 624 1047	083 450 5862
Balfour Silo Bloekomspruit Silo	017 624 1047 017 624 1401	083 450 5862 083 387 4063
Balfour Silo Bloekomspruit Silo Eloff Silo	017 624 1047 017 624 1401 017 624 1036	083 450 5862 083 387 4063 083 450 5839
Balfour Silo Bloekomspruit Silo Eloff Silo Endicott Silo	017 624 1047 017 624 1401 017 624 1036 017 624 1037	083 450 5862 083 387 4063 083 450 5839 083 387 4016
Balfour Silo Bloekomspruit Silo Eloff Silo Endicott Silo Glenroy Silo	017 624 1047 017 624 1401 017 624 1036 017 624 1037 017 624 1228	083 450 5862 083 387 4063 083 450 5839 083 387 4016 083 450 5807

Leeuspruit Silo	017 624 1396	083 414 5213
Meyerton Bunker		083 387 4056
Nigel Silo	017 624 1048	083 387 4019
Palmietfontein Bunker	017 624 1387	082 554 1033

GRAIN PROCUREMENT

WESTERN CAPE		
FRIKKIE BARNARD		
078 099 2946		
EENBOOM BUNKER		
EENSGEZINDT BUNKER		
KLIPFONTEIN BUNKER		
MALANSDAM BUNKER		
FREE STATE : HARRISMITH		
PHILIP STRYDOM		
058 303 5757		
083 275 6194		
AFRIKASKOP SILO		
EERAM SILO		
HARRISMITH SILO		
KRANSFONTEIN SILO		

KWAZULU NATAL
KLAAS MEINTJES
063 509 2861
BERGVILLE SILO
BLOEDRIVIER SILO
CHELMSFORDDAM BUNKER
DANNHAUSER SILO
DUNDEE SILO
MISPAH SILO
PAULPIETERSBURG SILO
PIETERMARITZBURG SILO
VRYHEID SILO
WINTERTON BUNKER
WINTERTON SILO

GRAIN PROCUREMENT

Free State : Bethlehem
NICO VAN DER MERWE
058 303 5757 / 079 948 1669
BETHLEHEM SILO
KAALLAAGTE SILO
KENDAL SILO
LIBERTAS SILO
MARQUARD SILO
MEETS SILO
MONTE VIDEO SILO
OGIES SILO
SENEKAL SILO
SLABBERTS SILO
NORTH WEST
MARIUS PRINSLOO
0835666321
BATTERY SILO
BEESTEKRAAL SILO
BRITS SILO
NORTHAM SILO
PRETORIA-WES SILO

GAUTENG
LEON LOMBARD
011 063 2780 / 078 099 2935
ARGENT SILO
BRONKHORSTSPRUIT SILO
DELMAS BUNKER
DRYDEN SILO
ELOFF SILO
HAWERKLIP SILO
KAALFONTEIN SILO
MPUMALANGA : MIDDELBURG
JACO GROBLER
013 243 5734 / 082 439 7471
ARNOT SILO
LYDENBURG SILO
MARBLE HALL SILO
MIDDELBURG SILO
PAN SILO
STOFFBERG SILO
WONDERFONTEIN SILO

GRAIN PROCUREMENT

MPUMALANGA : DRIEFONTEIN
JACQUES OOSTHUIZEN
017 624 1171 / 082 510 2810
BAKENLAAGTE BUNKER
DRIEFONTEIN SILO
KINROSS BUNKER
KORTLAAGTE BUNKER
LESLIE SILO
VLAKFONTEIN BUNKER
MPUMALANGA : BETHAL
MPUMALANGA : BETHAL ANTON SIEMENS
ANTON SIEMENS
ANTON SIEMENS 017 624 1244 / 071 482 1780
ANTON SIEMENS 017 624 1244 / 071 482 1780 BETHAL SILO
ANTON SIEMENS 017 624 1244 / 071 482 1780 BETHAL SILO BRAKFONTEIN BUNKER (TRICHARDT)
ANTON SIEMENS 017 624 1244 / 071 482 1780 BETHAL SILO BRAKFONTEIN BUNKER (TRICHARDT) DAVEL SILO

MPUMALANGA : PLATRAND
DENNIS KUMM
0828524648
AMERSFOORT SILO
HARVARD SILO
HENDRIKSVALLEI BUNKER
PLATRAND SILO
STANDERTON SILO
MPUMALANGA : NIGEL
ALBERT MYBURGH
076 282 7269
BALFOUR SILO
DEVON SILO
ENDICOTT SILO
GLENROY SILO
GOEIEHOEK SILO
NIGEL SILO
PALMIETF BKR (BALFOUR)

GRAIN PROCUREMENT

MPUMALANGA : STANDERTON			
DEWALD FOURIE			
060 601 1934			
BLOEKOMSPRUIT SILO			
GREYLINGSTAD SILO			
GROOTVLEI SILO			
HOLMDENE SILO			
KINROSS SILO			
LEEUSPRUIT SILO			
VAALDRIFT BUNKER			
VAL SILO			
VOGELVALLEI BUNKER			

MPUMALANGA : ERMELO		
JOHAN VAN ROOYEN/HANNO FOURIE		
017 624 1202 / 0825713614 / 079 914 5592		
CAROLINA SILO		
ERMELO SILO		
DENNEGEUR BUNKER		
ESTANCIA SILO		
LOTHAIR SILO		
OVERVAAL SILO		

GRAIN TRADERS

YELLOW MAIZE	WHITE MAIZE	OILSEEDS
GERHARD TROSKIE	AMAL RAMKELAWON	ORG VAN DER WATT
011 063 2926	011 063 2691	
079 494 0752	084 293 8725	082 448 7705



