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CONTENTS

SECTIO	ON A	<u>Page no</u>
Eco	onomic indicators and trends	
1.	Crop estimates and forecasts	1
2.	Economic indicators of the South African agricultural sector	4
3.	Economic overview	5
4.	Indices of producer prices of agricultural products	7
5.	Consumer price indices	8
6.	Price indices of farming requisites	9
SECTIO	ON B	
Fre	sh produce markets overview	
Fre	sh market statistics and graphic presentations	12
Inte	eresting fruit: Black Diamond apple	12
Ma	ss, value and average price of vegetables sold on the 20 major fresh produce markets _	15
Ma	ss, value and average price of fruit sold on the 20 major fresh produce markets	15
1.	Apples	16
	Pears	17
3.	Oranges	18
4.	Lemons	19
	Avocados	20
	Bananas	21
	Papayas	22
8.	Pineapples	23
9.	Potatoes	24
	Sweet potatoes	25
	Onions	26
	Tomatoes	27
	Carrots	28
	Cabbage	29
	Cauliflower	30
	Lettuce	31
	Green beans	32
18.	Pumpkins	33
19.	Gem squashes	34
20.	Butternut squashes	35
21.	Peppers	36
22.	English cucumbers	37

SECTION A

ECONOMIC INDICATORS AND TRENDS

1. CROP ESTIMATES AND FORECASTS

Areas planted and sixth production forecast for summer crops for the 2022 production season

According to the sixth production forecast for summer crops by the Crop Estimates Committee (CEC) for the 2022 production season, the expected South African maize crop was 14,714 million tons, which was 9,8% less than the 16,315 million tons of the 2021 season and 1,9% or 269 800 tons more than the five-year average of 14,444 million tons up to 2021.

The estimated area that South African commercial producers planted to maize during the 2022 season was 2,623 million ha. This was 4,8% or 132 400 ha less than the 2,755 million ha planted in the previous season. Of this area, 1,224 million ha (46,7%) were in the Free State, 544 000 ha (20,7%) in the North West and 515 000 ha (19,6%) in Mpumalanga.

The plantings of maize in the Free State decreased by an estimated 7,8%, from 1,328 million ha in 2021 to 1,224 million ha in 2022 and in the North West by 6,2%, from 580 000 ha to 544 000 ha. Plantings in Mpumalanga decreased by an estimated 1,9%, from 525 000 ha in 2021 to 515 000 ha in 2022.

The ratio of white to yellow maize plantings for 2022 is 60:40, as against 61:39 the previous season. The estimated white maize plantings were 1,575 million ha, which were 6,9% less than the previous season's 1,692 million ha, while the yellow maize plantings were estimated to be 1,048 million ha—1,5% less than the 1,064 million ha for 2021.

Most of the country's maize crop was produced in the Free State (41,5%), Mpumalanga (23,4%) and the North West (16,7%).

The production forecast for white maize was 7,470 million tons, which was 13,1% or 1,130 million tons less than the 8,600 million tons of 2021 and 359 300 tons less than the average of the five years up to 2021. The expected yield for white maize was 4,74 t/ha, as against 5,08 t/ha the previous season.

In the case of yellow maize, the production forecast was 7,243 million tons, which was 6,1% or 471 600 tons less than the 7,715 million tons of the previous season and 629 100 tons more than the five-year average up to 2021. The yield for yellow maize was expected to be 6,91 t/ha, as against 7,25 t/ha in 2021.

The expected sunflower seed crop was 922 750 tons, which was 36,1% more than the 678 000 tons of the previous season and 18,9% more than the average of 776 100 tons for the five years up to 2021. The area planted to sunflower seed was estimated at 670 700 ha, which was 40,4% more than the 477 800 ha planted in 2021. The expected yield was 1,38 t/ha, as against 1,42 t/ha the previous season.

The production forecast for soya beans was 2,151 million tons, which was 13,4% more than the 1,897 million tons of the previous season. The estimated area planted was 925 300 ha, which was 11,9% or 98 200 ha more than the 827 100 ha planted in 2021. The expected yield was 2,32 t/ha, as against 2,29 t/ha in 2021.

The expected groundnut crop was 49 000 tons, which was 23,8% or 15 300 tons less than the 64 300 tons of the 2021 season and 7 566 tons less than the five-year average of 56 566 tons per annum up to 2021. The area planted to groundnuts was an estimated 43 400 ha, which was 12,6% or 4 850 ha more than the 38 550 ha planted the previous season. The expected yield was 1,13 t/ha, as against 1,67 t/ha in 2021.

The production forecast for sorghum was 136 200 tons—36,7% less than the 215 000 tons of the previous season. The area planted to sorghum was estimated to be 37 200 ha, which was 24,4% or 12 000 ha less than the 49 200 ha planted in 2021. The expected yield was 3,66 t/ha, as against 4,37 t/ha the previous season.

The production of dry beans was expected to be 51 720 tons, which was 10,3% or 5 952 tons less than the 57 672 tons of the previous season and 13 622 tons less than the five-year average of 65 342 tons per annum up to 2021. The estimated area planted was 42 900 ha, which was 9,5% less than the 47 390 ha planted the previous season. The expected yield was 1,21 t/ha, as against 1,22 t/ha for 2021.

Area estimates and sixth production forecast of summer field crops: 2022 production season*

Сгор	Area planted 2022	Sixth forecast 2022	Area planted 2021	Final crop 2021	Change – tons 2022 vs 2021
	ha	tons	ha	tons	%
White maize	1 575 000	7 470 400	1 691 900	8 600 000	-13,1
Yellow maize	1 048 000	7 243 400	1 063 500	7 715 000	-6,1
Total maize	2 623 000	14 713 800	2 755 400	16 315 000	-9,8
Sunflower seed	670 700	922 750	477 800	678 000	+36,1
Soya beans	925 300	2 151 350	827 100	1 897 000	+13,4
Groundnuts	43 400	49 000	38 550	64 300	-23,8
Sorghum	37 200	136 200	49 200	215 000	-36,7
Dry beans	42 900	51 720	47 390	57 672	-10,3

* Forecasts and estimates exclude the non-commercial sector.



Preliminary estimate of the area planted to winter cereal crops for the 2022 production season

The CEC also released the preliminary area estimate for winter crops on 27 July 2022.

The estimate for wheat was 553 900 ha, which is 5,8% more than the 523 500 ha planted in 2021. The main wheatproducing area was in the Western Cape, with 360 000 ha (65,0%), followed by the Free State with 95 000 ha (17,2%) and the Northern Cape with 37 000 ha (6,7%).

The preliminary area estimate for barley was 106 600 ha, which was 12,5% more than the 94 730 ha of the 2021 season.

The area planted to canola was estimated at 121 200 ha, an increase of 21,2% from the previous season's plantings of 100 000 ha.

The preliminary area estimate for oats for the 2022 season was 30 150 ha, which was 16,8% less than the 36 250 ha of the previous season.

The preliminary area estimate for sweet lupines for the 2022 season is 30 000 ha, which was 36,4% more than the 22 000 ha of the 2021 season.

Preliminary area estimates of winter cereals for the 2022 production season

Сгор	Area planted 2022	Area planted 2021	Final crop 2021	Change – ha 2022 vs 2021
	ha	ha	tons	%
Wheat	553 900	523 500	2 285 000	+5,8
Barley	106 600	94 730	334 000	+12,5
Canola	121 200	100 000	198 100	+21,2
Oats	30 150	36 250	59 000	-16,8
Sweet lupines	30 000	22 000	28 600	+36,4



2. ECONOMIC INDICATORS OF THE SOUTH AFRICAN AGRICULTURAL SECTOR

Indicator (at current prices)	July '20 to June '21	July '21 to June '22	% change
Total gross farming income (R' million)	367 668	368 438	+0,2
Expenditure on intermediate goods and services (R' million)	197 323	214 943	+8,9
Total farming cost (R' million)	238 618	257 274	+7,8
Net farming income (R' million)	136 022	116 765	-14,2
Domestic terms of trade (2015 = 1)	1,01	0,99	-2,0

Gross income from major products at current prices

Field crops (R' million)	July '20 to June '21	July '21 to June '22	% change
Maize	58 209	33 454	-42,5
Wheat	10 324	11 765	+14,0
Sugar cane	11 839	11 121	-6,1
Sunflower seed	5 646	7 975	+41,3
Tobacco	557	371	-33,3
All field crops	111 578	93 278	-16,4
Horticulture (R' million)			
Vegetables (including potatoes)	29 160	29 322	+0,6
Deciduous and other fruit	28 020	30 845	+10,1
Citrus fruit	26 505	26 396	-0,4
Viticulture	6 373	6 399	+0,4
Subtropical fruit	5 427	5 825	+7,3
All horticultural products	104 836	107 983	+3,0
Animal products (R' million)			
Poultry meat	50 300	54 116	+7,6
Cattle and calves slaughtered	41 024	47 462	+15,7
Milk	20 188	22 134	+9,6
Eggs	10 504	11 500	+9,5
Sheep slaughtered	8 173	8 153	-0,2
All animal products	151 254	167 176	+10,5

3. ECONOMIC OVERVIEW

This article gives an overview of the major macroeconomic trends in the agricultural sector for the period 1 July 2021 to 30 June 2022. Aggregates are compared with the period 1 July 2020 to 30 June 2021.

Gross farming income

Gross farming income refers to that part of agricultural production that is marketed, together with the part that is for own consumption, both valued at basic prices.

Gross farming income from all agricultural products increased by R770 million (0,2%) to R368 438 million for the period ended 30 June 2022, against R367 668 million in the previous period. This was mainly the result of the increase in income from animal and horticultural products by 10,5% and 3,0%, respectively. The income derived from field crops decreased by 16,4%.



The increase in income from animal products was largely because of the increase in income from cattle and calves slaughtered by R6 438 million (15,7%), poultry meat by R3 816 million (7,6%), milk by R1 946 million (9,6%), pigs slaughtered by R1 342 million (16,9%) and eggs by R996 million (9,5%).

The main contributors to the increase in income from horticultural products were income from deciduous and other fruit which increased by R2 825 million (10,1%), subtropical fruit by R398 million (7,3%), vegetables by R162 million (0,6%) and viticulture by R26,1 million (0,4%). The income made from citrus fruit decreased by R109 million or 0,4%.

The income from field crops decreased mainly due to the decrease in income from maize by R24 755 million (42,5%), sugar cane (R718 million or 6,1%), hay (R535 million or 10,1%), grain sorghum (R444 million or 48,3%) and groundnuts (R211 million or 35,1%). The income from soya beans increased by R4 481 million (32,9%), sunflower seed by R2 329 million (41,3%), wheat by R1 441 million (14,0%), canola by R744 million (72,6%) and dry beans by R131 million (14,6%).

Expenditure on intermediate production inputs

Expenditure on intermediate production inputs refers to the value of goods and services that were purchased to be consumed as inputs during the production process.

Expenditure on intermediate goods and services showed an increase of 8,9% for the period under review, compared to 6,1% the previous period. The items which contributed to the increase in expenditure were fertilisers by 11,4%, farm feed by 10,5%, seeds and plants and building and fencing material by 10,0% each, fuel by 9,7%, maintenance and repairs of machinery and implements by 8,0%, farm services by 6,0%, animal health and crop protection by 4,6% and packing material by 2,6%.

Farm feed accounted for the largest share of 36,1% as an expenditure item, followed by fertilisers by 10,7%, farm services (10,5%), fuel (8,8%), maintenance and repairs of machinery and implements (7,0%), seed and plants (6,7%), building and fencing material and animal health and crop protection (4,1%) each and packing material (3,8%).

Prices received and paid by farmers

The average price received by the farmers for their agricultural products increased by 7,4%, largely because of the increase in prices of field crops and animal products by 14,5% and 9,9%, respectively. The prices of horticultural products decreased by 1,7%.

The 14,5% increase in prices of field crops was driven by the increase in prices of oilseeds by 33,8%, dry beans by 21,9%, winter grains by 18,9%, summer grains by 12,5%, sugar cane by 7,4%, tobacco by 7,1% and cotton by 3,5%. The price of hay decreased by 5,0%.

The increase of 9,9% in prices received from animal products was influenced by the increase in prices of pastoral products by 20,8%, slaughtered stock by 10,7%, dairy products by 9,3% and poultry meat by 8,2%.

The decrease in prices of horticultural products can be attributed to a decrease in prices of viticulture and fruit by 6,0% and 4,8%, respectively. The prices of vegetables showed an increase of 4,2%.

The prices paid for farming requisites, including machinery and implements, material for fixed improvements as well as intermediate goods and services increased by 9,9%, compared to 3,8% the previous period. The prices of fertilisers increased drastically by 35,9%, fuel by 10,9%, building material by 9,3%, fencing material by 6,6%, seeds by 5,9%, tractors by 5,4%, irrigation equipment by 4,9%, animal health and crop protection by 4,5%, packaging material by 4,2%, feed by 4,1% and trucks by 3,3%. The prices of maintenance and repairs of machinery and implements decreased by 14,3%.

The domestic terms of trade decreased by 2,0% due to the production costs, which increased by 9,9% against 7,4% increase in prices earned from agricultural products.



Farming income and cash flow

A slight increase of 0,2% in gross farming income and 8,9% increase in expenditure on intermediate goods and services had resulted in a significant decrease of 14,2% in net farm income. Interest payments increased by 7,6%, labour costs by 5,7% and rent payment by 5,5%.

The farmers' cash flow also decreased significantly by 14,2% and is estimated at R115 655 million for the period ended June 2022, compared to R134 760 million the previous period.

Conclusion

The gross farming income increased insignificantly by 0,2% due to the increase in production levels of horticultural products as well as the increase in prices of field crops and animal products. Although the higher prices contributed largely to a lower growth, a decrease in quantities, especially of field crops (27,9%) and animal products (2,0%), have also played a major part in suppressing the growth.

4. INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS

		Ар	ril	Ma	ay	Jur	ne
Product	Weight	2021	2022	2021	2022	2021	2022
				Index (20	15= 100)		
Field crops	23	127,0	161,8	131,2	165,0	129,4	146,6
Horticulture	29	129,3	131,0	123,3	131,9	127,1	134,9
Animal husbandry	48	135,7	154,1	137,0	158,5	135,6	153,7
Combined	100	131,9	149,2	131,7	152,3	131,7	146,6
Field crops							
Summer grains	47,8	118,2	161,3	123,7	166,4	118,6	129,6
Winter cereals	14,1	123,6	186,8	131,1	199,0	125,8	196,1
Oilseeds	16,8	145,3	172,6	145,6	167,7	143,6	162,9
Sugar cane	11,8	137,0	146,5	137,0	145,7	137,1	148,6
Hay	6,5	128,7	118,0	136,2	118,0	163,4	118,0
Dry beans	1,7	141,7	157,2	141,7	157,2	141,7	157,2
Cotton	0,3	106,9	110,2	106,9	110,2	106,9	110,2
Tobacco	1,0	134,9	139,6	134,9	139,6	134,9	139,6
Combined	100	127,0	161,8	131,2	165,0	129,4	146,6
Horticulture							
Viticulture	8	140,9	139,0	140,9	139,0	140,9	139,0
Vegetables	31	161,6	158,9	146,2	163,8	157,4	173,0
Fruit	61	111,4	115,8	109,3	114,7	109,9	115,0
Combined	100	129,3	131,0	123,3	131,9	127,1	134,9
Animal husbandry							
Pastoral products	3,3	169,8	171,6	163,9	167,8	163,8	160,9
Stock slaughtered	37,8	151,1	171,9	153,4	180,3	154,4	173,5
Dairy products	13,7	143,7	162,5	147,4	162,5	134,0	147,9
Poultry	45,2	118,0	135,4	118,3	138,3	118,3	138,3
Combined	100	131,9	149,2	131,7	152,3	131,7	146,6



Department of Agriculture, Land Reform & Rural Development

5. CONSUMER PRICE INDICES

Item	Weight	April 2022	May 2022	June 2022			
item	weight	2	2015 = 100				
All items	100,00	178,3	180,2	187,7			
All items, excluding food	82,76	180,3	173,3	159,8			
Food	17,24	204,0	210,2	208,0			
Grain products	3,21	189,3	198,1	198,7			
Meat	5,46	217,4	221,9	214,8			
Fish and other seafood	0,40	219,8	220,2	222,3			
Milk, cheese and eggs	2,57	138,7	135,9	148,6			
Fats and oils	0,45	266,1	264,1	262,0			
Fruit and nuts	0,34	183,7	191,5	196,7			
Vegetables	1,30	213,6	218,7	218,9			
Sugar	0,56	214,7	221,2	220,4			
Coffee, tea and cocoa	1,65	211,6	217,3	224,1			
Other food	1,19	214,0	223,1	220,7			
Courses Statistics Courth Africa							

Source: Statistics South Africa

6. PRICE INDICES OF FARMING REQUISITES (2015 = 100)

			inery and im	plements		Material for fixed improvements		
Period	Tractors	Trucks	Impleme nts	Irrigation equipment	Combined index	Building material	Fencing material	Combined index
2015	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
2016	112,0	106,7	105,6	108,5	106,2	108,2	105,7	107,4
2017	119,5	110,9	108,6	110,7	109,7	112,6	111,1	112,0
2018	126,0	115,9	112,4	114,2	113,9	119,0	117,2	118,3
January	124,0	115,5	110,0	111,6	112,1	113,4	112,1	112,9
April	124,3	115,3	109,2	112,1	111,4	123,5	119,6	122,1
2017/18	121,9	113,4	110,1	112,1	111,3	114,9	113,0	114,4
July	127,7	116,3	113,5	117,2	114,8	118,3	121,6	119,5
October	127,9	116,3	117,1	115,9	117,3	120,6	115,4	118,8
2019	131,0	117,4	116,6	117,7	117,4	124,6	122,2	123,7
January	130,5	118,7	114,5	116,1	116,3	118,7	116,5	117,9
April	130,6	116,9	113,8	116,2	115,3	130,8	126,3	129,2
2018/19	129,2	116,9	114,6	116,3	115,9	122,1	119,3	121,4
July	131,1	118,9	118,0	120,0	118,8	123,7	127,1	124,9
October	131,8	115,0	120,2	118,7	119,3	125,2	118,8	123,0
2020	132,9	120,9	120,1	123,0	120,8	129,9	124,5	128,0
January	131,7	122,9	119,3	124,6	120,7	122,8	122,0	122,5
April	131,9	119,2	116,4	119,0	117,8	127,2	122,8	125,6
2019/20	131,6	118,6	118,5	120,6	119,2	124,7	121,9	124,0
July	131,6	116,2	120,3	125,5	122,1	141,8	131,8	138,3
October	136,4	117,7	124,3	123,0	122,7	127,8	121,2	125,5
2021	135,6	127,7	124,7	129,7	126,6	138,4	131,5	136,0
January	136,5	134,5	125,0	133,8	128,0	135,0	133,0	134,3
April	136,6	124,9	124,3	127,1	125,0	133,9	128,4	132,0
2020/21	135,3	124,9	123,5	127,4	124,4	134,6	127,6	132,5
July	139,9	128,9	124,1	131,3	126,0	148,2	136,6	144,2
October	141,5	122,5	128,4	126,5	127,4	136,5	127,8	133,5
2022								
January	144,3	136,6	131,9	142,4	133,6	149,8	143,3	147,6
April	144,3	129,4	129,1	134,2	129,9	154,0	139,7	149,0
2021/22	142,5	129,0	128,7	133,6	129,2	147,1	136,0	143,5



	Intermediate goods and services							
Period	Fertilisers	Fuel	Stock feed	Animal health and crop protection	Packing material	Mainte- nance and repairs	Combined index	All farming requisites combined
2015	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
2016	107,0	104,8	107,1	105,5	105,3	104,0	105,7	105,8
2017	107,7	107,7	110,2	114,4	114,6	108,8	1111,0	110,9
2018	112,7	114,9	111,8	122,7	120,3	113,9	117,0	116,7
January	109,1	110,0	108,0	118,8	121,0	114,7	114,1	113,8
April	108,1	113,0	105,0	121,0	113,1	113,5	114,3	114,4
2017/18	108,1	109,8	110,1	120,1	117,4	111,2	114,0	113,7
July	114,1	116,6	115,3	120,2	127,6	114,8	117,1	116,9
October	119,4	120,1	118,7	130,6	122,7	112,4	122,7	121,9
2019	116,0	116,3	115,7	128,8	125,1	118,3	121,6	121,2
January	115,9	111,6	111,9	124,7	126,0	119,9	119,4	119,0
April	114,8	118,1	109,0	127,8	116,7	118,2	120,2	120,0
2017/18	116,1	116,6	113,7	125,8	123,3	116,3	119,8	119,4
July	116,8	116,1	118,8	126,4	128,5	118,7	121,2	121,1
October	116,4	119,4	123,1	136,4	129,3	116,5	125,7	124,8
2020	117,8	110,8	120,8	134,4	129,9	121,5	125,1	124,8
January	113,7	116,0	116,4	131,5	131,3	125,4	123,6	123,3
April	121,1	104,9	113,7	132,0	121,5	118,7	122,9	122,5
2019/20	117,0	114,1	118,0	131,5	127,7	119,8	123,3	122,9
July	116,8	111,5	123,9	130,5	133,3	122,2	124,0	124,5
October	119,8	110,8	129,4	143,5	134,7	119,9	130,0	128,9
2021	130,0	119,7	125,4	138,7	134,9	126,7	131,6	131,3
January	120,5	113,3	120,3	136,5	136,8	129,6	128,1	128,4
April	127,8	118,1	118,8	136,0	126,5	123,4	128,5	128,3
2020/21	121,1	113,4	123,1	136,6	132,8	123,8	127,6	127,5
July	122,6	121,5	128,1	134,8	138,2	128,0	129,4	129,7
October	149,3	125,9	134,3	147,5	140,7	125,9	140,5	138,4
2022								
January	190,9	118,9	125,1	143,3	142,6	134,9	146,8	145,3
April	195,5	136,7	125,0	145,3	132,2	129,1	148,9	146,7
2021/22	164,6	125,7	128,1	142,7	138,4	129,5	141,4	140,1

SECTION B

FRESH PRODUCE MARKETS OVERVIEW

FRESH MARKET STATISTICS AND GRAPHIC PRESENTATION OF SEASONAL FLUCTUATIONS IN QUANTITIES AND PRICES OF FRUIT AND VEGETABLES SOLD ON THE MAJOR FRESH PRODUCE MARKETS

The purpose of this overview is to show the short-term price and volume trends (seasonal fluctuations) of various types of fruit and vegetables sold on major fresh produce markets and to make comparisons between the markets.

Market prices are determined by the interaction between supply and demand, which is influenced by various factors. Supply factors include climate, seasonal production, perishability of products and producers' reaction to prices realised in preceding periods, etc. Demand factors include consumer preferences, substitution between products and per capita income. Therefore, the seasonal pattern of quantities sold, and prices realised may differ considerably among the various markets.

The graphs in this overview depict the trends for fruit and vegetables sold on the Durban Fresh Produce Market and give an indication of the variations in monthly volumes sold and prices received, based on the average for the five-year period 2017 to 2021.

Detailed information regarding the specific varieties of fruit and vegetables sold on the markets is available on request from:

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Interesting fruit: Black Diamond Apple

Common names: Arkansas Black apple

Scientific names: The Black Diamond apple does not have a scientific name.

<u>History:</u> The Black Diamond apple tree is grown in a remote location in the world. This apple tree only grows in the Tibetan region of Nyingchi. It is said that farmers are reluctant to grow this type of apple due to the difficulty of cultivating the tree.

The unique bright purple to deep, nearly black colour of these apples has led to them becoming a viral sensation.

<u>Description</u>: The Black Diamond apple is a rare variety in the Huaniu apple family. Despite what the name suggests, the apple has a purple hue with a white, sweet pulp.

<u>Cultivation:</u> The Black Diamond apple is cultivated in the Tibetan region of Nyingchi. Its unique colour is due to the region's high altitude of over 3 500 m.

These apples grow in a climate that rarely gets above 27° C and seldomly falls below -1° C.

The Black Diamond apple tree grows very well in full sunlight and in a region of the world that is known for its heavy rainfall.



Health benefits: The Black Diamond apple does not have as high nutrition value as red and green apples, that contain fibre, Vitamin C and Vitamin B. However, the Black Diamond apple prevents damaging effects of free radicals, which are directly linked to premature aging, wrinkles, age spots, and other age-related issues.

Aids digestion: The Black Diamond apple contains pectin, a type of fibre that acts like a probiotic to maintain bowel regularity. The Black Diamond apple promotes healthy digestive function and helps to improve the functioning of the bacteria living in the large intestine and promote healthy bacteria in the gut.

Improves metabolism: Riboflavin helps one's body break down and use carbohydrates, fats, and proteins in one's diet and helps metabolise food into energy. The Black Diamond apple contains riboflavin, Vitamin B12, Vitamin B and Vitamin C. This helps to create red blood cells, absorb iron and maintain healthy tissue, thereby maintaining the central nervous system.

Fosters bone health: Diamond Black apples contain a good amount of Vitamin C that effectively strengthens bones. Just like normal apples, this apple also prevent bone diseases such as osteoporosis, osteoarthritis, and bone cancer.

Promotes healthy skin: The powerful antioxidants in the Black Diamond apple treat skin conditions like psoriasis, eczema, rosacea, and herpes. These apples contain vitamin C, which increases blood circulation that keeps skin looking young and toned. These fruit help fight off acne-causing bacteria to prevent acne, and repair damaged skin by helping to quickly heal wounds, burns and frostbite.

Lowers the risk of heart disease: Black Diamond apples contain soluble fibre and polyphenol antioxidants that contribute to heart health and lower blood pressure. New research found that Diamond Black apple consumption prevents build-up in the arteries and enhances blood flow.

Good for weight loss: The dietary fibre in these apples decrease cholesterol levels, reduce blood pressure and lower inflammation. These apples have a high-water content, and that increases satiety, thereby reducing appetite and overeating.

Fights diabetes: Black Diamond apples regulate blood sugar and protect against diabetes that lower fasting glucose levels. The polyphenols in these apples have been directly linked to reducing the uptake of carbohydrates, stimulating the release of insulin from the pancreas.

Good for oral health: The Black diamond apple has a good fibre texture that stimulates the secretion of saliva (an alkaline compound), which reduces the ability of bacteria to multiply and grow in your mouth and cleanses plaque trapped between teeth.

Protect against infection: Black diamond apples has antibacterial properties that can protect from many types of harmful bacteria such as fungal infections. Black diamond apples' content also fight infections, inflammation and cell damage.

Enhances vision health: Black diamond apples are rich in Vitamin A which keeps away various ocular diseases. They assist in preventing age-related vision problems like macular degeneration and cataracts.

Increases energy: Black Diamond apples contain a lot of calories that make us feel satiated, decrease appetite, help one stay hydrated and lower body weight.

Boosts immunity: Consumption of black apples strengthens the immune system to stay away from the grip of infectious diseases. The Black Diamond apple is rich in antioxidants that strengthens immunity by making the immune cells strong, increasing the infection-fighting ability.

References:

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https://oddfeed.net/black-diamond-apples/

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Mass, value and average price of vegetables sold on the 20 major fresh produce markets:	
April to June 2022	

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	577 064 166	107 818	5 352
JHB	Johannesburg	1 516 756 948	264 649	5 731
BFN	Bloemfontein	77 108 534	14 127	5 458
KIM	Kimberley	8 486 657	1 544	5 496
СТ	Cape Town	352 061 272	53 425	6 590
PE	Port Elizabeth	58 646 196	10 852	5 404
EL	East London	79 059 106	14 272	5 539
DBN	Durban	287 772 198	49 562	5 806
PMB	Pietermaritzburg	44 204 297	9 284	4 761
WLK	Welkom	48 246 589	9 756	4 945
KDP	Klerksdorp	64 118 489	13 526	4 740
VER	Vereeniging	13 004 307	3 166	4 107
SPR	Springs	102 128 497	22 036	4 635
WBK	Witbank	10 357 969	2 243	4 618
NLS	Nelspruit	5 090 322	995	5 116
MPL	Mpumalanga	-	-	-
KEI	Kei (Mthatha)	303 046	102	2 971
GEO	George	8 354 059	1 572	5 314
MOO	Mooketsi	-	-	-
POL	Polokwane	-	-	-

Mass, value and average price of fruit sold on the 20 major fresh produce markets: April to June 2022

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	285 565 099	43 842	6 514
JHB	Johannesburg	652 715 392	91 388	7 142
BFM	Bloemfontein	40 398 811	6 232	6 482
KIM	Kimberley	1 516 659	292	5 194
СТ	Cape Town	167 807 119	20 251	8 286
PE	Port Elizabeth	13 688 712	1 980	6 913
EL	East London	44 304 693	6 008	7 374
DBN	Durban	152 738 382	24 660	6 194
PMB	Pietermaritzburg	36 942 607	6 632	5 570
WLK	Welkom	19 263 178	3 593	5 361
KDP	Klerksdorp	25 256 890	4 175	6 050
VER	Vereeniging	2 969 431	729	4 073
SPR	Springs	44 269 419	7 978	5 549
WBK	Witbank	1 984 087	370	5 362
NLS	Nelspruit	-	-	-
MPL	Mpumalanga	-	-	-
KEI	Kei (Mthatha)	54 672	12	4 556
GEO	George			
MOO	Mooketsi	-	-	-
POL	Polokwane	-	-	-

1. Apples

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	2 734 4 637 370 11 441 3 247 1 428 251 226 559 28 413 - - - - - - - - - - - - - - - - - - -	3 160 5 857 418 15 620 6 302 1 692 375 229 352 24 539 - 56 - - - - - - - - - - - - -	3 029 5 868 395 26 531 9 327 1 790 517 257 383 17 531 - 57 - - - - - - - - - - - - -	3 050 5 891 509 32 623 26 350 1 668 456 284 350 22 661 - 28 - 28 - 1 3 935	2776 6093 305 23 530 8 294 1733 377 208 258 13 612 - 16 - - - 16 - - 11 - - 13247	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market	11 007	10 040	R/ton	10 000	10247	Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	9 066 9 535 9 515 9 416 9 812 5 446 9 298 8 594 7 964 8 930 4 946 9 772 8 285 - 10 329 - - - - - - - - - - 7 636	7 574 8 090 7 717 8 338 8 002 6 527 7 332 6 700 6 549 7 856 7 286 7 614 7 193 - 7 851 - - - - - - - - - - - - - - - - - - -	7 062 7 256 7 325 6 921 7 558 5 365 7 240 6 037 4 600 6 265 6 357 6 704 6 621 - - - - - - - - - - - - - - - - - - -	6 751 6 874 7 046 6 664 6 941 5 357 7 174 6 099 5 602 5 698 6 488 6 242 6 235 - - 8 120 - - - - - - - - - - - - - - - - - - -	6419 6488 7002 6474 7484 5383 6916 5937 5686 5762 6166 6498 6065 - 7233 - - - 5333 - - 5333 - 6 519	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

Note: A dash (–) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



z. Pears						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	861 1 720 261 8 139 15 141 1 063 162 90 126 19 193 - 0 - - 1 - 1 - 4 799	1 009 1 572 167 6 167 15 151 1 103 186 89 139 26 212 - 6 - - - - 4 847	1 463 1 606 157 4 200 11 156 1 197 204 111 133 10 198 - 5 - - - - - - - - 5 5 454	1 132 1 805 182 6 195 - 209 730 214 120 136 11 264 - 1 - - - 5 005	1 025 1 533 158 5 158 0 176 571 185 111 121 19 223 - 4 - - - - - 4 291	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	7 315 7 822 4 057 7 563 7 711 5 305 6 397 3 351 6 023 5 396 5 815 6 498 6 220 - 12 190 - - - 4 710 - - 6 253	6 791 7 308 6 460 7 047 5 858 5 128 7 023 2 925 5 740 5 695 4 547 5 026 6 004 - 6 948 - - - - - 5 870	4 694 6 971 6 994 5 431 5 961 3 880 7 340 2 758 5 225 5 771 5 411 6 002 6 937 - - - - - - - - - - - - - - - - - - -	6 547 6 965 6 980 7 318 5 823 7 038 5 717 5 746 5 536 5 140 4 733 6 421 - - - - - - - - - - - - - - - - - - -	6 399 6 929 7 024 7 616 5 525 8 118 6 566 6 472 5 936 5 884 4 848 6 941 6 299 - - 8 028 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

Note: A dash (–) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



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3. Oranges

5. Oranges						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	93 361 - 262 - 2 5 - - - 9 - - - - - - - - - - - - - - -	616 2 268 92 0 251 - - 376 21 38 80 - 144 - - - - - - - - - - - - - - - - -	1 541 3 949 170 7 328 1 1 - 778 114 70 172 44 274 - 5 - - - - - - - - 7 452	2 461 6 363 598 77 1 099 0 197 1 522 498 401 345 88 530 - 14 - - - 8 - - 14 200	4 240 10 330 918 62 961 36 511 1 912 565 689 443 248 1 097 - 62 - - - 3 3 3 - 22 079	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	12 409 13 209 - - 6 903 - - 6 847 15 267 - - - - - - - - - - - - - - - - - - -	5 179 6 347 5 521 8 143 7 489 - - 4 983 5 744 4 675 5 150 - 4 451 - - - - - - - - - - - - - - - - - - -	3 565 4 649 4 439 5 086 6 440 4 969 4 115 4 465 4 473 4 562 3 378 3 807 4 649 - - - - - - - - - - - - - - - - - - -	3 488 3 820 4 347 3 600 3 868 4 464 4 246 3 895 3 225 3 969 4 181 3 306 3 645 - - - 4 829 - - 3 784	2 331 2 398 3 055 3 116 2 644 1 223 2 992 3 110 2 891 2 616 3 036 2 548 2 254 	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



Note: A dash (–) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing

4. Lemons

T. Lemons						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	265 868 16 0 354 8 8 163 14 2 2 2 1 2 2 1 2 0 - 1 20 - 1 20 - - - - - - - - - - - - - - - - - -	300 1148 11 0 386 12 14 232 17 2 9 9 2 39 2 39 - - 3 3 - - - - - - - - - - - - - -	218 938 12 - 345 7 12 157 21 1 1 4 0 45 - 1 1 - - - 0 - 1 773	286 951 14 0 356 13 10 217 19 5 8 4 67 - - 4 3 80 - 3 756	270 909 14 0 323 20 13 145 28 6 6 3 3 57 - 2 2 - - - - 0 - 1 796	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	7 271 6 172 10 408 6 190 5 224 3 539 9 795 5 913 5 686 6 665 8 887 5 166 9 322 - 8 426 - - - - - - - - - - - - - - - - - - -	5 702 4 942 8 689 6 143 4 494 3 746 8 847 4 437 4 909 12 928 6 872 7 110 5 623 - 7 247 - - - - - - - - - - - - - - - - - - -	4 741 4 095 10 629 4 016 3 336 5 514 3 667 3 583 10 913 2 965 9 234 3 035 - 4 396 - - - - - 4 136	3 876 3 922 8 769 10 337 3 459 2 759 8 233 3 196 3 758 6 253 3 591 4 763 2 525 - 4 638 - - - 4 380 - 3 756	3 173 3 774 5 253 6 944 2 680 2 850 5 613 2 700 2 300 3 467 3 853 2 624 2 239 - - 3 950 - - - - 4 938 - 3 341	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





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5. Avocados

Feb	Mar	Apr	May	Jun	2022
		Tons			Market
265 811 31 1 229 7 5 20 5 20 23 6 6 66 66 - 1 - 1 - 1 - 1 - 1 492	593 1465 108 3 667 22 15 38 11 39 80 10 200 - 5 5 - 5 - 4 - 3260	498 1 567 55 1 553 14 12 23 6 26 42 0 129 - 3 3 - 5 7 2 626	489 1 434 65 1 819 7 7 22 6 16 52 - 125 - 7 7 - 7 - 9 - 3 060	485 1 368 62 1 670 10 8 29 17 24 62 - 102 - 3 3 - - - 8 2 850	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
		R/ton			Market
14 198 17 103 17 001 12 342 28 619 30 339 25 297 21 603 11 086 9 295 13 463 8 268 7 842 	8 447 9 211 9 403 10 449 14 584 10 754 9 143 8 886 9 302 6 860 9 068 4 805 5 957 	10 383 10 625 12 648 8 717 17 156 13 321 11 612 15 255 6 700 8 215 11 316 3 333 7 719 - - - 8 854 - - - 8 512	10 091 9 934 12 436 8 997 15 648 14 939 15 207 16 020 8 232 10 269 12 188 7 458 6 961 - - - - 12 081	11 412 10 421 11 999 8 342 16 581 16 459 13 881 11 714 6 315 8 489 11 243 	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average
	265 811 31 1 229 7 5 20 5 20 23 6 6 6 6 6 6 6 6 6 7 1 1 - 1 4 9 2 1 4 9 2 1 4 9 2 5 20 20 23 6 6 6 6 6 6 6 7 1 - 1 - 1 - 1 - 1 - 1 - 20 23 3 6 6 6 6 6 6 6 7 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 20 23 20 20 23 20 23 20 20 23 20 20 23 20 20 23 20 20 23 20 20 20 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c ccccc} 265 & 593 \\ 811 & 1465 \\ 31 & 108 \\ 1 & 3 \\ 229 & 667 \\ 7 & 22 \\ 5 & 15 \\ 20 & 38 \\ 5 & 11 \\ 20 & 39 \\ 23 & 80 \\ 6 & 10 \\ 66 & 200 \\ - & - \\ 1 & 20 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & 5 \\ - & - \\ 1 & - \\ - & - \\ - & - \\ 1 & - \\ - &$	Tons 265 593 498 811 1465 1567 31 108 55 1 3 1 229 667 553 7 22 14 5 15 12 20 38 23 5 11 6 20 38 23 5 11 6 20 38 23 5 11 6 20 38 23 6 10 0 66 200 129 - - - 1 5 3 - - - 1 4 7 1492 3260 2 626 1492 3260 2 626 1492 3260 2 626 1492 3260 2 626 1201 9403 12 648	Tons 265 593 498 449 811 1465 1567 1434 31 108 55 65 1 3 1 1 229 667 553 819 7 22 14 7 5 15 12 7 20 38 23 22 5 11 6 6 20 39 26 16 23 80 42 52 6 10 0 - 6 200 129 125 - - - - 1 5 3 7 - - - - - 1 4 7 9 - 1 4 7 9 - 1 4 7 9 - 1492 3260	Tons 265 593 498 489 485 811 1465 1567 1434 1368 31 108 55 65 62 1 3 1 1 1 229 667 553 819 670 7 22 14 7 10 5 15 12 7 8 20 38 23 22 29 5 11 6 6 177 20 39 26 16 24 23 80 42 52 62 6 10 0 - - 1 5 3 7 3 - - - - - 1 4 7 9 8 - - - - - 1 4 7 9 8





6. Bananas

0. Dananas						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	4 192 7 108 638 1 2 958 545 1 028 2 487 839 393 503 82 780 - 118 - - 118 - - - 118 - - - 118 - - - 118 - - - -	4 181 7 289 620 3 2 872 500 1 037 2 368 832 193 448 151 936 - 26 - - - 3 3 - - 21 462	4 033 5 864 461 2 2 683 431 920 1 696 615 227 385 16 523 - 21 - - - 1 1 - - 1 7 879	4 491 6 741 638 0 2 835 467 994 2 416 764 295 432 52 721 - 422 - - 1 1 - 20 889	4 610 7 227 615 0 3 009 446 959 2 834 989 349 479 156 836 - 79 - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	7 283 7 272 8 160 10 492 8 314 8 930 7 706 6 904 5 992 6 433 7 258 6 623 6 241 - 6 876 - - 8 242 - - 7 366	7 945 8 267 8 287 9 627 9 550 9 616 8 832 7 619 6 292 8 302 7 824 6 173 6 788 - 8 707 - - 8 014 - - 8 200	7 656 8 464 9 401 8 965 9 629 9 592 9 239 8 349 8 188 8 564 8 428 6 355 8 181 - - - - - - - - - - - - - - - - - -	6 801 7 237 7 181 4 444 8 307 9 492 8 720 6 831 6 377 7 280 6 706 6 244 6 281 - 7 591 - - 7 957 - - 7 284	5 155 5 477 5 575 7 824 7 003 7 893 7 087 5 407 4 590 5 247 5 286 3 915 4 165 5 265 5 265	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





7. Papayas

r. i apayas						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	35 146 0 - 5 - 1 3 0 - - - - - - - - - - - - - - - - - -	25 101 - - - - - - - - - - - - - - - - - -	36 115 0 - 8 - - - - - - - - - - - - - - - - -	83 244 4 - 37 0 0 18 2 1 4 - - - - - - - - - - - - - - - - - -	88 318 3 35 - 1 21 9 1 2 - 5 - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	14 890 23 065 22 400 - 14 239 - 11 064 15 177 20 375 - - - - - - - - - - - - - - - - - - -	21 981 25 589 - - 16 048 - - - - - - - - - - - - - - - - - - -	25 872 26 542 22 278 - - 26 451 - - - - - - - - - - - - - - - - - - -	14 903 11 879 26 640 - 12 616 10 798 15 698 9 711 13 238 23 808 14 350 - 12 106 - - - - - - - - - - - - -	13 955 9 677 14 083 10 386 11 505 10 071 6 970 16 568 17 671 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO
Average	25 198	26 642	25 735	12 693	10 578	Average





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8. Pineapples

b. Filleapples						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	326 831 46 8 382 19 84 235 24 19 17 - 32 - - - - - 2 025	385 985 37 10 264 31 84 256 14 16 16 16	269 763 39 8 206 20 66 168 13 14 16 - - - - - - - - - - - - - - - - - -	302 813 40 10 260 30 79 21 15 17 18 - 37 - - - - - - - - - - - - - - - - -	334 888 43 5 207 26 51 262 20 18 13 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	7 600 7 151 8 665 7 476 6 693 5 056 4 644 6 676 7 012 7 057 8 197 - 7 535 - - - - - - - - - - - - - - - - - -	7 215 6 785 9 026 6 818 10 015 4 571 4 815 6 515 8 078 7 702 7 968 - 7 521 - - - - - - - - - - - - - - 7 521 - - - 7 196	8 168 7 610 9 581 7421 10 468 4 673 4 345 6 818 9 673 7 650 8 873 - 8 962 - - - - - - - - - - - - -	6 519 6 411 8 258 5 518 7 698 4 503 4 064 5 837 7 785 6 731 7 172 - 7 465 - - - - - - - - - - - - - - - - - - -	5 116 5 133 7 173 6 210 6 347 3 919 4 924 4 629 6 738 5 942 7 477 - 5 865 - - - - - - - - - - 5 870	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





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9. Potatoes

9. Foldloes						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	15 127 33 178 2 750 229 6 430 2 426 2 364 8 079 1 993 1 821 2 628 908 4 141 - - - - - - - - - - - - - - - - - -	17 988 39 376 2 874 108 7 908 2 362 3 022 8 790 2 399 2 571 3 324 947 5 074 - 458 351 - 90 238 - 97 879	16 234 34 623 2 319 76 7 224 2 186 2 664 8 454 2 137 2 091 2 720 957 4 412 - 502 307 - 502 307 - 500 341	16 140 34 640 2 322 122 7 788 2 240 2 898 8 230 2 505 2 098 2 574 998 5 036 - 567 278 - 2 363 - 88 801	16 070 36 615 2 058 191 8 019 1 901 2 606 7 721 2 026 1 739 2 642 849 4 731 - 484 154 - 33 178 - 88 016	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	3 899 3 840 3 221 3 702 3 619 3 246 3 879 3 717 3 287 3 656 4 022 3 322 3 722 - 3 582 3 726 - 1 990 4 053 - 3 758	$\begin{array}{c} 4\ 209\\ 4\ 165\\ 4\ 437\\ 4\ 354\\ 4\ 027\\ 4\ 405\\ 4\ 471\\ 4\ 380\\ 3\ 900\\ 3\ 606\\ 3\ 606\\ 3\ 606\\ 3\ 606\\ 3\ 612\\ 3\ 728\\ -\\ 4\ 623\\ 4\ 446\\ -\\ 2\ 706\\ 4\ 756\\ -\\ 4\ 140\\ \end{array}$	4 818 4 745 4 853 5 041 4 924 4 942 4 575 4 692 4 401 4 223 4 352 3 975 4 341 - - - - - 3 039 4 896 - - 4 711	4 445 4 368 4 472 4 761 5 168 4 494 4 600 4 238 3 933 4 328 4 107 3 866 4 131 - 4 814 4 959 - - 4 145 4 753 - 4 421	4 549 4 510 4 711 4 383 5 123 4 765 4 799 4 730 4 198 4 449 3 869 4 037 4 253 - 4 539 4 872 - 3 113 4 577 - 4 565	NLS POL MPL KEI GEO MOO

Note: A dash (–) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



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10. Sweet potatoes

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	617 1 205 13 0 274 27 20 32 0 5 14 - 83 - 15 - - - - 2 305	1 002 1 445 16 0 393 43 28 56 0 3 12 0 109 - 17 - - - - - - - - - - - - - - - - -	768 1 157 16 0 381 24 25 56 1 5 56 1 5 5 56 1 5 56 1 5 5 70 - 70 - 19 - - 2 538	868 1 442 17 0 429 35 21 60 1 9 80 - 17 - - - - - - 3 004	827 1 519 19 2 482 39 31 81 2 8 14 - 100 - 16 - - 1 1 - 3 139	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	3 192 3 426 6 216 6 043 6 013 5 248 7 342 5 496 1 667 1 970 3 147 - 1 889 - 3 350 - - - - - - - 3 710	2 460 3 069 4 674 10 196 4 956 3 695 7 686 3 499 8 267 4 856 4 522 5 040 2 136 - 2 894 - - - 3 152	2 647 3 308 5 509 10 842 3 856 6 631 5 748 4 033 6 110 3 723 4 010 3 077 2 792 - 2 605 - - - - - - - - - - - - - - - - - - -	2 445 2 622 5 565 8 359 3 531 5 089 6 625 4 111 7 693 3 446 3 440 1 733 2 658 - 3 277 - - - - - - - - - - 2 815	2 900 2 247 4 685 4 161 3 999 4 422 5 958 3 502 4 583 2 458 2 870 - 2 058 - 2 573 - 5 875 - 2 800	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





11.	Onions
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2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	5 258 16 380 493 33 2 208 626 720 3 845 572 271 345 57 804 - 77 30 3 3 65 - 31 758	6 022 18 552 545 76 2 607 616 843 4 082 471 343 365 73 891 - 75 56 - 18 80 - 35 716	5 355 16 973 449 97 2 367 592 806 3 784 416 282 473 56 733 - 65 70 - 4 129 - 32 649	5 281 16 796 487 49 2 317 488 722 3 294 494 302 37 31 927 - 87 129 - 5 99 - 31 905	5 198 16 140 509 35 2 396 456 775 3 420 379 312 357 29 808 - 44 4 4 - - 126 - 30 987	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	3 494 3 373 4 040 3 910 4 015 4 555 4 320 4 489 3 548 3 615 3 284 2 751 3 104 - - - - - 1 182 4 785	3 940 4 127 4 632 3 214 4 278 4 612 4 937 4 697 4 197 3 877 4 315 3 473 3 384 - 4 253 3 592 - 2 640 4 255	4 884 4 980 5 459 3 918 4 751 4 997 5 380 5 358 5 377 4 758 4 795 4 226 4 379 - 4 124 4 745 - 1 000 4 612	5 262 5 162 5 566 5 051 5 078 5 518 5 664 6 022 5 098 5 258 4 924 5 655 4 644 - 4 319 6 047 - 1 000 5 015	5 485 5 302 6 218 5 688 5 672 6 551 6 435 6 617 6 080 5 373 5 253 5 183 4 911 - 5 275 6 042 - - - 5 288	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO





12. Tomatoes

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	2 247 7 651 389 70 2 353 280 289 1 377 78 196 241 4 4 80 - 54 - 54 - - 14 - 15 724	$\begin{array}{c} 3 \ 140 \\ 10 \ 060 \\ 557 \\ 162 \\ 2 \ 966 \\ 376 \\ 330 \\ 1 \ 562 \\ 128 \\ 290 \\ 343 \\ 4 \\ 597 \\ - \\ 655 \\ - \\ 1 \\ 55 \\ - \\ 20 \ 635 \end{array}$	2 910 9 686 413 153 2 542 280 265 1 278 129 237 319 - 570 - 39 - - - 0 65 - 18 886	3 042 9 981 593 140 2 529 272 339 1 477 128 336 347 14 872 - 27 - 27 - 0 62 - 20 160	2 313 8 255 409 86 2 202 197 275 966 83 255 273 46 582 - 7 7 - - 32 - 32 - 15 982	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	11 429 10 298 11 075 12 194 9 692 9 088 9 776 9 626 10 045 12 842 13 724 10 592 9 695 - - 8 924 - - - 8 802 - - 8 802	8 641 8 213 8 468 7 770 7 173 7 259 8 084 8 445 7 578 10 122 10 443 4 479 7 537 - 6 192 - - - 12 023 8 040 - 8 163	8 899 8 444 11 286 9 096 8 401 10 373 10 490 9 139 9 001 11 635 11 932 - 7 363 - 6 346 - - 12 000 8 822 - 8 747	7 722 7 598 8 811 8 206 7 917 9 149 7 677 7 720 7 087 9 087 9 087 9 373 6 157 5 776 - 6 605 - 5 000 8 191 - 7 700	11 505 10 870 12 743 12 485 10 679 11 387 10 188 11 645 11 166 13 705 13 413 11 019 9 763 - 7 525 - - - 10 009 - - 11 081	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





13.	Carrots
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2022 Feb Mar Apr May Jun 2022 Market	13. Carrots						
TSW 2 004 2 363 2 326 2 306 1 759 TSW JHB 5 122 5 503 5 069 4 836 5 174 JHB BFN 254 239 233 300 322 BFN KIM 9 13 21 23 24 KIM CT 657 795 769 848 750 CT PE 221 207 188 228 215 PE EL 463 506 376 433 1373 EL DBN 1399 1397 1447 1283 1267 DBN VER 22 14 2 12 VER VER 13 KDP VER 22 14 2 12 VER V	2022	Feb	Mar	Apr	May	Jun	2022
JHB 5 122 5 503 5 069 4 836 5 174 JHB BFN 254 239 233 300 322 BFN KIM 9 13 21 23 24 KIM CT 657 795 769 844 750 CT PE 221 207 188 228 215 PE EL 463 506 376 433 373 EL DBN 1399 1447 1263 1267 DBN VER 22 36 61 59 65 PMB WLK 133 104 82 90 84 WLK SPR 22 162 113 158 188 SPR UIT - - - - UT WEK NUS N	Market			Tons			Market
TSW 2 956 3 834 4 832 4 195 4 206 TSW JHB 2 869 4 088 5 034 4 076 3 653 JHB BFN 3 161 3 842 5 414 4 915 5 008 BFN KIM 8 857 10 968 8 484 8 413 7 377 KIM CT 3 969 5 200 5 546 4 711 5 148 CT PE 4 242 5 209 6 125 6 239 5 649 PE EL 4 554 5 868 7 023 6 407 6 754 EL DBN 3 605 5 181 6 138 5 329 4 392 DBN WLK 1 411 2 663 3 449 3 968 3 643 WLK KDP 3 075 3 694 5 036 4 600 3 865 KDP VER 2 018 4 136 3 842 3 416 1 935 VER SPR 2 487 3 837 5 084 3	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	5 122 254 9 657 221 463 1 399 12 133 173 22 225 - - - - - - - - - 13 - - 13	5 503 239 13 795 207 506 1 397 36 104 164 164 164 162 - - - - - - - - - - - - - - - - - - -	5 069 233 21 769 188 376 1 447 61 82 177 2 113 - - - - - 113 - - - 13	4 836 300 23 848 228 433 1 263 59 90 177 12 158 - - - - - - - - - - - - - - - - - - -	5 174 322 24 750 215 373 1 267 65 84 153 12 188 - - - - - - - - - - - - - - - - - 5 -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO
JHB2 8694 0885 0344 0763 653JHBBFN3 1613 8425 4144 9155 008BFNKIM8 85710 9688 4848 4137 377KIMCT3 9695 2005 5464 7115 148CTPE4 2425 2096 1256 2395 649PEEL4 5545 8687 0236 4076 754ELDBN3 6055 1816 1385 3294 392DBNPMB4 2755 5596 2435 9164 451PMBWLK1 4112 6633 4493 9683 643WLKKDP3 0753 6945 0364 6003 865KDPVER2 0184 1363 8423 4161 935VERSPR2 4873 8375 0843 8143 057SPRUITUTUTWBKPOLMPLPOLMPLNLSGEO9 9906 5108 87411 69410 213GEO	Market			R/ton			Market
MOO - - - - MOO Average 3 148 4 336 5 276 4 495 4 152 Average	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	2 869 3 161 8 857 3 969 4 242 4 554 3 605 4 275 1 411 3 075 2 018 2 487 - - - - - - - - - - - - - - - - - - -	4 088 3 842 10 968 5 200 5 209 5 868 5 181 5 559 2 663 3 694 4 136 3 837 - - - - - - - - 6 510	5 034 5 414 8 484 5 546 6 125 7 023 6 138 6 243 3 449 5 036 3 842 5 084 - - - - 8 874	4 076 4 915 8 413 4 711 6 239 6 407 5 329 5 916 3 968 4 600 3 416 3 814 - - - - - - - - - - - - - - - - - - -	3 653 5 008 7 377 5 148 5 649 6 754 4 392 4 451 3 643 3 865 1 935 3 057 - - - - - - - - - - - - - - - - - - -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO





14. Cabbage

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	2 084 4 891 360 32 233 46 116 549 32 216 396 43 333 - 59 52 - - - - - - - - - - - - - - - - - -	2 363 6 097 522 102 254 62 107 469 34 283 451 24 378 - 80 191 - - 0 0 - 11 226	2 396 5 595 492 109 342 97 166 606 68 262 516 8 347 - 70 - - - - - 11 073	2 663 5 494 644 144 375 118 11 684 34 316 455 5 364 - 61 53 - - - - - - - - - - - - - - - - - -	2 261 5 591 687 125 672 126 246 767 69 285 452 3 364 - 67 - - - 0 - - 11 715	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	2 289 2 239 2 823 3 185 4 469 3 682 3 245 3 665 2 695 2 932 3 050 1 772 2 241 - - 2 784 4 985 - - - - - - - - - 2 487	2 274 2 242 2 827 2 524 5 430 3 751 3 537 4 455 3 429 3 209 3 222 4 429 2 631 - 2 717 3 974 - 3 333 - 2 552	2 200 2 335 3 035 2 359 4 236 3 475 3 712 4 401 4 695 3 486 2 471 3 266 2 498 - - - - - - - - - - - - - - - - - - -	2 270 2 412 2 819 2 631 4 554 3 599 3 711 4 034 4 374 4 018 2 851 1 893 3 001 - - - - - - - - - - - - - - - - - -	2668 2 481 2 814 2 517 3 431 2 690 3 190 3 524 2 898 3 934 2 982 2 333 3 271 - 2 949 - - - 2 957 - - 2 761	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





15. Cauliflower

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	127 131 4 0 54 3 0 29 1 - 0 0 1 - - 0 0 - - - - - - - - - - -	53 167 5 - 86 4 1 16 3 0 1 1 - 0 - - - - - - - - - - - - - - -	56 150 3 - 85 15 1 32 7 0 0 0 - 1 1 - - - - - - - - - - - - - -	119 176 5 0 113 23 4 68 11 1 0 - - - - - - - - - - - - - - - -	105 166 4 1 156 8 3 68 5 0 2 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	9 087 26 928 8 076 9 256 21 459 7 334 21 186 12 468 11 165 - 9 200 - 5 647 - 2 197 - - - - 18 086	22 997 25 709 10 101 	21 550 26 819 15 503 	6 633 18 706 11 206 3 171 15 132 5 850 12 507 8 724 6 504 17 611 11 542 - 8 713 - - - - - - - - - - - - - - - - - - -	8 153 20 346 12 452 8 013 10 387 7 467 9 167 9 610 12 578 19 976 9 585 - 7 889 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





16. Lettuce

16. Lettuce						
2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	447 941 64 - 100 21 6 276 12 2 - 1 58 - 1 58 - 1 - - - - 1 58 - 1 - - 1 58 - 1 - 1 58 - 1 - 1 58 - 1 2 - 1 - 1 58 - - 1 2 - - 1 - 1 2 - - - - - - - - - -	529 1107 79 - 123 10 6 344 27 4 - 1 70 - 3 3 - - - 2 305	406 763 54 - 106 8 6 261 38 2 - 1 65 - 2 - 2 - - - - - - 1 711	386 691 48 - 107 16 7 247 23 3 0 3 54 - 1 - - - - - - - - 1 586	355 699 51 - 100 14 5 241 34 4 - 0 63 - 1 - - - - - - - - 1 567	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	9 370 12 855 8 658 22 692 5 685 21 482 12 509 10 367 13 513 - 11 089 4 578 - 9 115 - - - 5 000 - - 12 084	8 768 1 906 7 502 20 827 8 496 21 267 10 360 6 773 10 264 - 5 118 5 143 - 7 655 - - - - - - - - - - - - -	8 578 12 366 9 774 - 19 063 11 546 17 452 9 584 5 673 15 858 - 7 342 4 891 - 10 936 - - - - - - - - - - - - - - - - - - -	10 451 15 784 10 344 - 14 477 8 281 16 149 10 882 8 952 15 094 - 11 095 7 102 - 5 940 - - - - - - - - - - - - - - - - - - -	10 550 16 788 9 710 - 14 393 6 307 17 226 8 443 5 560 9 988 - 8 400 6 432 - 7 718 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





17. Green beans

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	279 319 12 - 52 - 10 1 1 1 7 0 13 - 1 - - - - - - - - - - - - - - - -	292 328 14 - 80 - 0 12 2 1 7 7 1 10 - 1 1 - - - - - - - - - - - - - -	343 357 10 - 68 - 0 20 6 1 11 11 0 9 - 1 1 - - - - - - - - - - - - - - - -	308 373 12 - - 85 - 2 21 4 2 10 0 10 0 10 - - 1 - - - - - - - - - -	315 379 14 - 129 - 1 20 1 2 11 - 6 - 0 - - - - - - - - - - 880	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	6 970 12 369 12 766 - - 18 078 - - 27 496 8 797 15 828 10 056 7 188 8 392 - 9 282 - - - - - - - - - - - - - - - - - -	10 054 17 052 11 679 17 276 18 789 24 479 19 711 8 832 13 025 15 973 10 215 - 8 858 - - - - - - - - - - - - - - - - - -	6 084 11 085 12 483 	6 268 10 747 14 109 16 788 21 180 15 421 14 119 13 991 11 225 7 500 13 505 - - - - - - - - - - - - - - - - - -	6 902 11 614 14 707 15 443 12 601 18 103 18 494 17 172 11 166 17 439 11 316	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

Note: A dash (–) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



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18. Pumpkins

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	341 1 264 197 25 430 94 32 3 7 123 161 9 47 - 5 - 5 - - 233 - 2 971	451 1 718 250 48 628 100 34 17 3 131 165 17 107 - 8 8 - 0 16 - 3 693	576 1 916 251 22 599 81 47 60 10 171 183 28 81 - 23 - - 23 - - 0 26 - 4 073	441 1 878 305 37 539 141 93 46 19 172 199 20 92 - 21 - - 31 - 4 038	535 1 935 292 37 488 172 73 38 14 178 246 24 60 - 14 4 30 - 30 - 4 136	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	4 521 4 317 3 767 4 377 4 361 4 658 5 045 5 360 3 231 5 075 4 613 4 996 4 911 - 5 519 - - - - 3 149 4 068	3 562 3 082 3 667 3 364 3 073 4 484 4 037 4 707 3 754 3 601 3 634 3 841 3 199 - 5 358 - 5 532 4 250 - 3 297	2 567 2 163 3 422 3 476 2 839 3 307 3 584 3 217 4 102 2 813 2 841 2 569 2 404 - 2 860 - - - 2 400 2 340 - 2 534	2 659 2 291 2 900 2 712 2 764 2 601 2 139 2 676 3 350 2 610 2 435 2 435 2 435 2 103 - - - - 2 584 - - - 2 010 - 2 478	3 076 2 237 3 044 2 674 2 692 2 626 2 570 3 849 3 399 2 833 2 541 3 836 3 708 - 2 772 - - - - 3 415 - 2 586	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





19. Gem squashes

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	96 505 6 0 282 9 3 11 2 1 1 1 1 4 4 - 0 0 - - - 2 2 - 921	129 98 7 0 406 9 5 5 5 3 0 0 0 - - - - - - - - - - - - - - - -	108 367 11 1 349 12 4 8 1 2 6 - - - - - - - - - - - - - - - - - -	164 370 9 1 358 8 1 11 0 1 4 1 7 - - - - - - - - - - - - - - - - - -	118 161 1 0 273 3 0 2 0 0 - 2 0 0 - 2 0 3 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	3 282 3 764 3 816 1 923 4 688 4 466 8 498 3 321 4 962 2 478 3 841 - 2 509 - 1 609 - - 4 381 - 4 014	4 172 4 692 4 048 4 045 3 830 6 615 7 332 3 701 5 164 2 343 2 979 - 3 060 - - - - - - - - - - - - - - - - - -	3 568 4 728 2 674 3 261 3 283 7 200 6 860 4 924 9 618 4 019 2 917 - 2 355 - - - - 3 816 - 4 001	2 618 5 518 3 296 2 609 4 531 6 992 8 113 6 112 10 383 2 649 2 127 3 170 4 101 - - - 7 500 - 4 605	4 289 9 742 7 603 2 500 5 756 5 041 3 946 10 155 8 594 - - 1 071 6 727 6 248 - - - - 5 711 - - 5 5 94	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





20. Butternut squashes

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	918 2 573 35 0 1 064 197 117 439 108 11 5 2 21 - 10 - - - - - - - 10 - - - 5 517	$ \begin{array}{c} 1 \ 169\\ 3 \ 323\\ 41\\ 1\\ 1 \ 050\\ 126\\ 101\\ 382\\ 120\\ 17\\ 7\\ 0\\ 67\\ -\\ 5\\ -\\ 12\\ -\\ 6 \ 421\\ \end{array} $	1 160 3 165 46 6 851 82 123 536 103 17 17 - 52 - 22 - 1 1 19 - 6 200	$ \begin{array}{c} 1 \\ 1 \\ 3 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	1 167 3 799 36 1 972 75 117 244 51 23 15 - - 35 - 12 - - - 0 8 - - 6 555	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	4 741 4 955 5 233 7 429 3 693 4 308 5 465 5 207 3 806 5 133 3 652 3 235 4 345 - - - - - - - - 4 836 - - - - - - - - - - - - - - - - - - -	4 686 4 832 4 219 6 695 3 590 5 258 7 263 5 679 4 739 3 208 5 795 3 989 3 995 - 4 401 - - - 4 178 - 4 680	3 828 3 815 4 942 4 504 6 430 5 272 6 020 4 337 4 592 2 574 4 225 - 3 006 - 3 524 - - 5 500 2 616 - - 3 881	4 110 3 692 4 289 5 272 3 552 5 208 4 941 3 863 4 373 3 236 3 296 4 000 3 877 - 3 735 - 2 419 4 279 - 3 829	4 128 3 857 4 758 5 629 3 957 4 183 5 580 5 284 5 614 3 428 3 724 - 4 358 - 4 817 - 2 368 5 088 - 4 031	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





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2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	1 028 2 317 66 4 747 50 85 224 21 13 56 5 81 - - 8 - - - - 0 - 4 706	1 150 2 895 62 6 872 57 86 195 27 14 55 1 85 - 6 - - 3 - 5 512	1 066 2 625 43 3 665 48 80 174 16 12 58 2 63 - 6 - - - 2 4 863	1 092 2 552 51 5 639 47 55 165 11 19 52 6 71 - 5 - 5 - 0 - 4 771	1 179 2 460 51 3 519 34 57 188 13 12 59 4 69 - 1 - - 1 - - 1 - 4 648	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market		Market				
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	6 741 9 440 7 604 7 042 8 224 11 282 10 037 10 778 6 133 11 630 6 797 6 395 8 398 - 6 484 - - - 12 405 8 658	8 851 1 138 10 364 9 191 9 212 12 750 12 530 15 437 8 001 13 804 9 001 8 049 10 098 - 9 516 - - 14 491 - 10 491	10 342 13 113 11 805 10 879 11 593 13 586 15 156 22 154 9 632 15 401 9 752 7 990 10 453 - 8 453 - - 13 017 - - 12 558	10 833 13 516 12 498 14 038 12 851 16 405 21 100 19 678 15 223 16 095 12 789 10 942 12 670 - - 8 717 - - - 13 221	10 870 13 439 13 014 11 447 14 845 14 075 17 736 18 201 10 448 15 695 9 116 9 224 11 124 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





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22. English cucumbers

2022	Feb	Mar	Apr	May	Jun	2022
Market			Tons			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	296 808 27 0 204 - 7 - 14 6 5 2 34 - 1 - 1 - - - 0 - 1 403	328 852 26 0 205 - 12 9 6 1 41 - 1 41 - 1 - 1 - 1 - 1 41 - - - -	263 747 22 - 162 - 9 6 5 0 27 - - 0 27 - - 3 3 - 1249	251 735 25 0 136 - - 6 - 10 8 5 0 30 - - - - - - - - - - - - - - - - -	210 673 19 0 159 - 3 - 7 6 4 - 20 - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market		Market				
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	11 705 12 010 15 730 13 658 20 740 - 10 247 - 13 806 9 490 21 057 10 310 7 112 - 8 169 - - - 23 472	10 856 11 231 14 596 18 137 18 024 - 13 976 - 14 961 7 541 17 501 7 466 5 219 - 5 299 - - - - - - 11 064	14 266 14 685 20 010 	11 984 13 069 15 482 23 333 25 269 12 032 17 866 8 977 21 431 20 000 7 383 - - - - - - - - - - - - - - - - - -	15 542 15 130 20 058 25 600 16 245 20 552 21 734 11 814 26 569 12 658 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO





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