

# CROPS & MARKETS FOURTH QUARTER 2021 VOLUME 102 NO. 990



# **CROPS AND MARKETS**

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# SECTION A

## ECONOMIC INDICATORS AND TRENDS

#### 1. CROP ESTIMATES AND FORECASTS

#### Areas planted and first production forecast for summer crops for the 2022 production season

According to the first production forecast for summer crops by the Crop Estimates Committee (CEC) for the 2022 production season, the expected South African maize crop was 14,528 million tons, which was 11,0% less than the 16,315 million tons of the 2021 season and 0,6% or 83 950 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 2,613 million ha. This was 5,1% or 141 900 ha less than the 2,755 million ha planted in the previous season. Of this area, 1,221 million ha (46,7%) were in the Free State, 540 000 ha (20,7%) in the North West and 515 000 ha (19,7%) in Mpumalanga.

The plantings of maize in the Free State decreased by an estimated 8,0%, from 1,328 million ha in 2021 to 1,221 million ha in 2022 and in the North West, it decreased by 6,9%, from 580 000 ha to 540 000 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 1,571 million ha, which were 7,1% less than the previous season's 1,692 million ha, while the yellow maize plantings were estimated to be 1,043 million ha—2,0% less than the 1,063 million ha for 2021.

Most of the country's maize crop was produced in the Free State (41,9%), Mpumalanga (23,0%) and the North West (16,5%).

The production forecast for white maize was 7,535 million tons, which was 12,4% or 1,065 million tons less than the 8,600 million tons of 2021 and 294 600 tons less than the average of the five years up to 2021. The expected yield for white maize was 4,80 t/ha, as against 5,08 t/ha the previous season.

In the case of yellow maize, the production forecast was 6,993 million tons, which was 9,4% or 722 150 tons less than the 7,715 million tons of the previous season and 378 550 tons more than the five-year average up to 2021. The yield for yellow maize was expected to be 6,71 t/ha, as against 7,25 t/ha in 2021.

The expected sunflower seed crop was 914 350 tons, which was 34,9% more than the 678 000 tons of the previous season and 17,8% more than the average of 776 100 tons for the five years up to 2021. The area planted to sunflower seed was estimated at 655 700 ha, which was 37,2% more than the 477 800 ha planted in 2021. The expected yield was 1,39 t/ha, as against 1,42 t/ha the previous season.

The production forecast for soya beans was 1,821 million tons, which was 4,0% less than the 1,897 million tons of the previous season. The estimated area planted was 915 300 ha, which was 10,7% or 88 200 ha more than the 827 100 ha planted in 2021. The expected yield was 1,99 t/ha, as against 2,29 t/ha in 2021.

The expected groundnut crop was 69 200 tons, which was 7,6% or 4 900 tons more than the 64 300 tons of the 2021 season and 12 634 tons more than the five-year average of 56 566 tons per annum up to 2021. The area planted to groundnuts was an estimated 44 900 ha, which was 16,5% or 6 350 ha more than the 38 550 ha planted the previous season. The expected yield was 1,54 t/ha, as against 1,67 t/ha in 2021.

The production forecast for sorghum was 146 590 tons—31,8% less than the 215 000 tons of the previous season. The area planted to sorghum was estimated to be 37 700 ha, which was 23,4% or 11 500 ha less than the 49 200 ha planted in 2021. The expected yield was 3,89 t/ha, as against 4,37 t/ha the previous season.

The production of dry beans was expected to be 59 690 tons, which was 3,5% or 2 018 tons more than the 57 672 tons of the previous season and 5 652 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 1,39 t/ha, as against 1,22 t/ha for 2021.

#### Area estimate and first production forecast of summer field crops: 2022 production season\*

Сгор	Area planted 2022	First forecast 2022	Area planted 2021	Final crop 2021	Change – tons 2022 vs 2021
	ha	tons	ha	Tons	%
White maize	1 571 000	7 535 100	1 691 900	8 600 000	-12,4
Yellow maize	1 042 500	6 992 850	1 063 500	7 715 000	-9,4
Total maize	2 613 500	14 527 950	2 755 400	16 315 000	-11,0
Sunflower seed	655 700	914 350	477 800	678 000	+34,9
Soya beans	915 300	1 821 400	827 100	1 897 000	-4,0
Groundnuts	44 900	69 200	38 550	64 300	+7,6
Sorghum	37 700	146 590	49 200	215 000	-31,8
Dry beans	42 900	59 690	47 390	57 672	+3,5

\* Forecasts and estimates exclude the non-commercial sector



#### Final production estimate for winter field crops for 2021

According to the final production estimate of winter crops, also released by the CEC on 28 February 2022, the expected wheat crop for 2021 was 2,257 million tons, which is 6,5% or 137 205 tons more than the 2,120 million tons of the previous season. The expected yield was 4,31 t/ha, compared to 4,16 t/ha the previous season. The area estimate for wheat was 523 500 ha, as against 509 800 ha for 2020—an increase of 2,7%. This is the largest wheat crop since the 2002 season.

The main contributing provinces to the expected wheat crop were the Western Cape, with a production forecast of 1,260 million tons (55,8%), followed by the Free State with 353 500 tons (15,7%) and the Northern Cape with 269 800 tons (12,0%). The expected yield for the Western Cape was 3,50 t/ha, which is 3,4% higher than the 3,38 t/ha of the previous season. A yield of 5,05 t/ha was expected for the Free State, which is 14,8% higher than the 4,40 t/ha for 2020. The expected yield for the Northern Cape was 7,60 t/ha, compared to 7,35 t/ha the previous season—an increase of 3,4%.

The production forecast for malting barley was 331 100 tons, which is 43,7% or 256 900 tons lower than the 588 000 tons of the previous season. The area planted was estimated at 94 730 ha and the expected yield was 3,50 t/ha.

The expected canola crop was 197 000 tons, while the area estimate was 100 000 ha, with an expected yield of 1,97 t/ha. This is the largest canola crop ever recorded for South Africa.

The expected oats (cereals) crop was 69 950 tons, while the area estimate was 36 250 ha, with an expected yield of 1,93 t/ha.

The production forecast for sweet lupines was 28 600 tons and the area planted was 22 000 ha. The expected yield was 1,30 t/ha.

Сгор	Area planted 2021	Final estimate 2021	Area planted 2020	Final crop 2020	Change in production 2021 vs 2020
	ha	tons	ha	Tons	%
Wheat	523 500	2 257 205	509 800	2 120 000	+6,5
Malting barley	94 730	331 100	141 690	588 000	-43,7
Canola	100 000	197 000	74 120	165 200	+19,2
Oats	36 250	69 950	26 200	57 000	+22,7
Sweet lupines	22 000	28 600	N/a	N/a	N/a

Areas planted and final production estimate for winter cereals: 2021

Updates on these figures can be found on the following websites:

www.dalrrd.gov.za/statistics and economic reports www.sagis.org.za/CEC: Crop estimates

# 2 ECONOMIC INDICATORS OF THE SOUTH AFRICAN AGRICULTURAL SECTOR

Indicator (at current prices)	Jan. to Dec. 2020	Jan. to Dec. 2021	% change
Total gross farming income (R million)	330 598	367 875	+11,3
Intermediate expenditure (R million)	190 690	204 154	+7,1
Total farming cost (R million)	232 052	245 481	+5,8
Net farming income (R million)	105 292	129 645	+23,1
Domestic terms of trade (2015 = 1)	1,02	1,02	0

# Gross income from major products at current prices

	Jan. to Dec. 2020	Jan. to Dec. 2021	Change
Field crops:	Rm	illion	%
Maize	37 888	51 889	+37,0
Wheat	10 103	11 371	+12,6
Sugar cane	11 118	11 205	+0,8
Sunflower seed	4 420	5 762	+30,4
Tobacco	352	475	+35,1
All field crops	82 733	105 106	+27,0
Horticulture:			
Vegetables (including potatoes)	29 221	28 739	-1,6
Deciduous and other fruit	24 960	29 176	+16,9
Citrus fruit	27 094	26 078	-3,7
Viticulture	5 785	6 300	+8,9
Subtropical fruit	5 066	5 466	+7,9
All horticultural products	102 408	94 829	3,8
Animal products:			
Poultry meat	49 554	50 957	+2,8
Cattle and calves slaughtered	37 701	43 012	+14,1
Milk	18 859	21 165	+12,2
Eggs	11 336	11 436	+0,9
Sheep slaughtered	8 039	8 141	+1,3
All animal products	145 459	156 507	+7,6

### 3. ECONOMIC OVERVIEW

This article gives an overview of the major macroeconomic trends in the agricultural sector for the period 1 January to 31 December 2021. Aggregates are compared with the period 1 January to 31 December 2020.

#### Gross farming income

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

Gross income from all agricultural products increased by 11,3% and is estimated at R367 875 million for the period ended 31 December 2021, compared to R330 598 million the previous year. This was mainly driven by the increase in income earned from all agricultural products.

The income from field crops increased by 27,0%, mainly because of the increases in income from soya beans by 74,1%, grain sorghum by 51,9%, maize by 37,0%, tobacco by 34,9%, sunflower seed by 30,4%, groundnuts by 22,7%, canola by 19,1%, wheat by 12,6% and sugar cane slightly by 0,8%.

The income from animal products increased by 7,6% due to the increase in income from pigs slaughtered by 30,4%, cattle and calves slaughtered by 14,1%, milk by 12,2%, poultry meat by 2,8%, sheep slaughtered by 1,3% and eggs slightly by 0,9%.

The income made from horticultural products increased by 3,8% due to the decrease in income from deciduous and other fruit increased by 16,9%, viticulture by 8,9% and subtropical fruit by 7,9%. The prices of citrus fruit and vegetables decreased by 3,7% and 1,6%, respectively.



## Expenditure on intermediate production inputs

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

The expenditure on intermediate goods and services increased by 7,1% to R204 154 million, from R190 690 million the previous period. This was mainly because of the increase in expenditure on seed and plants and building and fencing material by 10,0% each, fertilisers by 8,2%, maintenance and repairs of machinery and implements by 8,0%, farm feeds by 7,9%, farm services by 6,0%, fuel and packing material by 4,5% each and animal health and crop protection slightly by 0,5%.

Proportionally, farm feeds had the largest share of 35,5% as an expenditure item, farm services by 10,7%, fertilisers by 10,5%, fuel by 8,7%, maintenance and repairs of machinery and implements by 7,1%, seed and plants by 6,8%, building and fencing material by 4,2%, animal health and crop protection by 4,1% and packing material by 4,0%.

#### Prices received and paid by farmers as well as terms of trade

The prices earned by farmers for their products increased by 5,1%, due to the increase in prices of field crops by 15,2% and animal products by 4,8%. The prices of horticultural products decreased by 1,1%.

The weighted average price of field crops increased by 15,2% as the result of the increases in prices of oilseeds by 36,9%, tobacco by 17,6%, summer grains by 15,2%, dry beans by 11,4%, sugar cane by 10,8%, hay by 10,6% and winter grains by 1,5%. The prices of cotton decreased by 2,3%.

The weighted average price of animal products increased by 4,8%, mainly due to the increase in prices of pastoral products by 24,0%, milk by 13,0%, slaughtered stock by 4,7% and poultry meat by 1,1%.

The weighted average price of horticultural products decreased by 1,1%, mainly because of the decrease in prices of viticulture and fruit by 13,3% and 2,3%, respectively. The prices of vegetables increased by 4,1%.

The prices paid for farming requisites, including machinery and implements, material for fixed improvements as well as intermediate goods, increased by 5,1%. This was influenced by the increases in prices paid for fertilisers by 10,4%, fuel by 8,0%, building material by 6,5%, seeds and irrigation equipment by 5,4% each, trucks by 5,3%, tractors and maintenance and repairs of machinery and implements by 4,3% each, feeds and packing material by 3,8% each and animal health and crop protection by 3,0%.

The terms of trade remained unchanged mainly because of the 5,1% increase in both prices earned from the agricultural products and prices paid for the production inputs.



#### Net farming income and cash flow

The gross farming income increased by 7,8% and the expenditure on production inputs by 7,1% which resulted in the increase of 23,1% in net farming income. Interest payment increased by 7,2%, labour costs by 4,5% and rent payment by 4,3%.

The cash flow showed an increase of 20,8% and amounted to R127 136 million in 2021, as compared to R105 219 million in 2020.

#### Conclusion

The increase in gross farming income can be attributed to the increase in income from field crops by 27,0%, animal products by 7,6% and horticultural products by 3,8%. The increases in income from field crops and animal products were driven by the increase in prices and production levels.

On the other hand, the increase in income from horticultural products was the result of the increase in production levels of fruit by 12,1% and viticulture by 8,9%.

# 4. INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS

		Octo	ber	Nove	mber	Dece	mber
Product	Weight	2020	2021	2020	2021	2020	2021
			Index (2015 = 100)				
Field crops	22,8	118,2	128,1	116,7	133,2	116,5	131,5
Horticulture	29,0	154,1	143,0	136,0	131,8	133,3	139,1
Animal products	48,0	129,5	135,5	131,1	137,5	128,8	141,2
Combined	100,0	136,4	138,4	131,6	137,3	129,6	140,9
Field crops							
Summer grains	47,8	110,8	112,3	110,8	122,6	110,8	128,3
Winter cereals	14,1	143,0	141,4	135,5	139,2	128,6	142,8
Oilseeds	16,8	105,7	154,9	105,0	158,8	109,3	130,6
Sugar cane	11,8	133,0	141,0	133,3	141,2	133,8	140,9
Hay	6,5	126,8	126,8	122,2	122,2	121,4	121,4
Dry beans	1,7	103,5	115,2	103,5	115,2	103,5	115,2
Cotton	0,3	106,8	104,2	106,8	104,2	106,8	104,2
Tobacco	1,0	127,0	134,9	127,0	134,9	127,0	134,9
Combined	100,0	118,2	128,1	116,7	133,2	116,5	131,5
Horticulture							
Viticulture	11,0	156,8	135,9	156,8	135,9	156,8	135,9
Vegetables	31,0	197,0	174,6	142,5	136,4	136,1	161,3
Fruit	61,0	132,0	128,0	130,0	129,0	128,7	128,3
Combined	100,0	154,1	143,0	136,0	131,8	133,3	139,1
Animal husbandry							
Pastoral products	3,3	132,5	172,1	133,3	177,6	129,5	182,8
Stock slaughtered	37,8	144,8	152,3	146,4	156,6	151,2	162,5
Milk	13,7	127,2	135,8	127,2	135,8	128,1	137,3
Poultry	45,2	119,4	121,9	121,5	122,6	113,4	125,4
Combined	100,0	129,5	135,5	131,1	137,5	128,8	141,2



# 5. CONSUMER PRICE INDICES

ltom	\\(ciabt	October 2021	November 2021	December 2021
Item	Weight		Index (2015 = 100)	
All items	100,00	133,9	134,5	134,1
All items, excluding food	82,76	138,1	137,0	136,4
Food	17,24	144,4	143,6	145,7
Grain products	3,21	131,8	134,4	137,9
Meat	5,46	151,3	150,5	152,5
Fish and other seafood	0,40	140,5	140,0	139,9
Milk, cheese and eggs	2,57	131,7	135,4	136,4
Fats and oils	0,45	156,1	153,8	155,6
Fruit and nuts	0,34	131,0	132,2	128,2
Vegetables	1,30	154,8	138,3	134,4
Sugar	0,56	157,7	156,0	157,1
Coffee, tea and cocoa	1,65	139,8	156,7	154,8
Other	1,19	134,1	136,2	140,4

Source: Statistics South Africa

		Machi	nery and imp	lements		Material f	or fixed impro	ovements
Period	Tractors	Trucks	Imple- ments	Irrigation equipment	Combined index	Building materials	Fencing materials	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
January	118,3	111,0	105,7	107,2	107,6	108,7	107,1	108,2
April	120,4	111,1	107,9	110,8	109,2	118,8	115,1	117,5
2016/17	116,3	109,8	107,1	109,9	108,1	110,5	108,5	110,0
July	118,7	109,6	108,8	112,5	109,5	109,6	112,9	110,8
October	120,7	111,8	112,1	112,4	112,4	113,1	109,2	111,7
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	118,9	116,6	117,7	117,8	124,6	122,2	123,7
January	130,5	120,3	114,5	116,1	116,7	118,7	116,5	117,9
April	130,6	118,5	113,8	116,2	115,8	130,8	126,3	129,2
2018/19	129,2	117,7	114,6	116,3	116,2	122,1	119,3	121,4
July	131,1	120,4	118,0	120,0	119,2	123,7	127,1	124,9
October	131,8	116,5	120,2	118,7	119,7	125,2	118,8	123,0
2020	132,9	122,3	120,1	123,0	121,2	129,9	124,5	128,0
January	131,7	124,1	119,3	124,6	121,1	122,8	122,0	122,5
April	131,9	120,8	116,4	119,0	118,2	127,2	122,8	125,6
2019/20	131,6	120,1	118,5	120,6	119,5	124,7	121,9	124,0
July	131,6	126,7	120,3	125,5	122,5	141,8	131,8	138,3
October	136,4	117,7	124,3	123,0	123,1	127,8	121,2	125,5
2021	137,0	128,8	124,7	129,7	126,9	138,4	131,5	136,0
January	136,5	135,8	125,0	133,8	128,4	135,0	133,0	134,3
April	136,6	126,6	124,3	127,1	125,4	133,9	128,4	132,0
2020/21	135,3	125,6	123,5	127,4	124,8	134,6	127,6	132,5
July	139,9	130,5	124,1	131,3	126,5	148,2	136,6	144,2
October	134,9	123,8	128,4	126,5	127,4	136,5	127,8	133,5

# 6. PRICE INDICES OF FARMING REQUISITES (BASE YEAR: 2015 = 100)

Period         Internal         Internal crop protection         Internal metrial requision         Internal and repairs         Internal crop protection           2015         100,0				Interme	diate goods a	nd services	i		
2016         107.0         104,8         107.1         105,5         105,3         104,0         105,7         10           2017         107,7         107,7         107,5         106,5         108,0         114,8         110,2         108,2         10           April         107,4         107,2         106,7         109,0         108,2         108,6         108,3         10           2016/17         105,7         106,1         108,5         108,3         111,0         106,6         107,4         10           2018/17         104,8         106,1         111,4         115,7         118,8         109,7         111,1         11           October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         11           January         109,1         110,0         108,0         118,8         121,0         114,7         114,1         114           April         108,1         113,0         105,0         121,0         113,1         113,5         114,3         117,1         114           July         114,1         116,6         115,3         120,2         127,6         114,8         117,1         11	Period	Fertilisers	Fuel	Feeds	health and crop	0			All farming requisites combined
2017         107,7         107,7         110,2         114,4         114,6         108,8         1111,0         11           January         107,9         107,5         106,5         108,0         114,8         110,2         108,2         100           April         107,4         107,2         106,7         109,0         108,2         108,6         108,3         10           2016/17         105,7         106,1         111,4         115,7         118,8         109,7         111,1         11           October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         111           January         109,1         110,0         108,0         118,8         121,0         114,7         114,1         111           April         108,1         119,8         110,1         120,1         113,1         113,5         114,3         111           October         118,8         121,0         113,1         113,5         114,3         111           October         119,8         110,1         120,1         117,4         111,2         114,0         11           January         115,9         111,6         <	2015	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
January         107,9         107,5         106,5         108,0         114,8         110,2         108,2         100           April         107,4         107,2         106,7         109,0         108,2         108,6         108,3         100           2016/17         105,7         106,1         108,5         108,3         111,0         106,6         107,4         100           July         104,8         106,1         111,4         115,7         118,8         109,7         111,1         111           October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         111           January         109,1         110,0         108,0         118,8         121,0         113,1         114,7         114,1         114           April         108,1         113,0         105,0         121,0         113,1         113,5         114,3         114           April         108,1         109,8         110,1         120,1         117,4         111,2         114,0         111           July         114,1         116,6         115,3         120,2         127,6         114,8         117,1         111	2016	107,0	104,8	107,1	105,5	105,3	104,0	105,7	105,8
April         107,4         107,2         106,7         109,0         108,2         108,6         108,3         10           2016/17         105,7         106,1         108,5         106,3         111,0         106,6         107,4         10           July         104,8         106,1         111,4         115,7         118,8         109,7         111,1         11           October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         11           January         109,1         110,0         108,0         118,8         121,0         113,1         113,5         114,3         11           April         108,1         109,8         110,1         120,1         117,4         111,2         114,0         11           Ottober         119,4         109,8         110,1         120,2         127,6         114,8         117,1         11           October         119,4         120,1         117,4         111,2         114,0         11           January         116,0         116,3         115,7         128,8         122,7         112,4         122,7         12           2019         116,0<	2017	107,7	107,7	110,2	114,4	114,6	108,8	1111,0	110,9
2016/17         105,7         106,1         108,5         108,3         111,0         106,6         107,4         10           July         104,8         106,1         111,4         115,7         118,8         109,7         111,1         11           October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         11           January         109,1         110,0         108,0         118,8         121,0         114,7         114,1         11           April         108,1         109,8         110,1         120,1         117,4         111,2         114,3         11           Ottober         119,4         109,8         110,1         120,2         127,6         114,8         117,1         11           Ottober         119,4         109,1         118,7         128,8         122,7         126,0         119,9         119,4         127,7           Ottober         116,0         116,3         115,7         128,8         125,1         118,3         121,6         122,7           January         115,9         111,6         111,9         124,7         126,0         119,9         119,4         111,1	January	107,9	107,5	106,5	108,0	114,8	110,2	108,2	108,1
July         104,8         106,1         111,4         115,7         118,8         109,7         111,1         111           October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         111           October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         111           January         109,1         110,0         108,0         118,8         121,0         114,7         114,1         114           April         108,1         113,0         105,0         121,0         113,1         113,5         114,3         111           Ott718         108,1         109,8         110,1         120,1         117,4         111,2         114,0         111           July         114,1         116,6         115,3         120,2         127,6         114,8         117,1         111           October         119,4         120,1         118,7         128,8         125,1         118,3         121,6         12           January         115,9         111,6         111,9         124,7         126,0         119,9         119,4         11	April	107,4	107,2	106,7	109,0	108,2	108,6	108,3	108,9
October         110,8         110,0         116,0         125,0         116,6         106,7         116,5         11           2018         112,7         114,9         111,8         122,7         120,3         1113,9         117,0         11           January         109,1         110,0         108,0         118,8         121,0         114,7         114,1         11           April         108,1         113,0         105,0         121,0         113,1         113,5         114,3         11           2017/18         108,1         109,8         110,1         120,2         127,6         114,8         117,1         11           July         114,1         116,6         115,3         120,2         127,6         114,8         117,1         11           October         119,4         120,1         118,7         130,6         122,7         112,4         122,7         12           2019         116,0         116,3         115,7         128,8         125,1         118,3         121,6         12           January         115,9         111,6         111,9         124,7         126,0         119,9         119,4         11           April <td>2016/17</td> <td>105,7</td> <td>106,1</td> <td>108,5</td> <td>108,3</td> <td>111,0</td> <td>106,6</td> <td>107,4</td> <td>107,6</td>	2016/17	105,7	106,1	108,5	108,3	111,0	106,6	107,4	107,6
Local         Local <thlocal< th="">         Local         <thl< td=""><td>July</td><td>104,8</td><td>106,1</td><td>111,4</td><td>115,7</td><td>118,8</td><td>109,7</td><td>111,1</td><td>110,9</td></thl<></thlocal<>	July	104,8	106,1	111,4	115,7	118,8	109,7	111,1	110,9
January       109,1       110,0       108,0       118,8       121,0       114,7       114,1       11         April       108,1       113,0       105,0       121,0       113,1       113,5       114,3       11         2017/18       108,1       109,8       110,1       120,1       117,4       111,2       114,0       11         July       114,1       116,6       115,3       120,2       127,6       114,8       117,1       11         October       119,4       120,1       118,7       120,8       122,7       112,4       122,7       12         2019       116,0       116,3       115,7       128,8       125,1       118,3       121,6       12         January       115,9       111,6       111,9       124,7       126,0       119,9       119,4       11         April       114,8       118,1       109,0       127,8       116,7       118,2       120,2       12         2017/18       116,1       116,6       113,7       125,8       123,3       116,3       119,8       11         July       116,8       116,1       118,8       126,4       128,5       118,7       121,2	October	110,8	110,0	116,0	125,0	116,6	106,7	116,5	115,8
April         108,1         113,0         105,0         121,0         113,1         113,5         114,3         11           2017/18         108,1         109,8         110,1         120,1         117,4         111,2         114,0         11           July         114,1         116,6         115,3         120,2         127,6         114,8         117,1         11           October         119,4         120,1         118,7         130,6         122,7         112,4         122,7         12           2019         116,0         116,3         115,7         128,8         125,1         118,3         121,6         12           January         115,9         111,6         111,9         124,7         126,0         119,9         119,4         11           April         114,8         118,1         109,0         127,8         116,7         118,2         120,2         12           2017/18         116,1         116,6         113,7         125,8         123,3         116,3         119,8         11           July         116,8         116,1         118,8         126,4         128,5         118,7         121,2         12           Cotober <td>2018</td> <td>112,7</td> <td>114,9</td> <td>111,8</td> <td>122,7</td> <td>120,3</td> <td>113,9</td> <td>117,0</td> <td>116,7</td>	2018	112,7	114,9	111,8	122,7	120,3	113,9	117,0	116,7
2017/18       108,1       109,8       110,1       120,1       117,4       111,2       114,0       11         July       114,1       116,6       115,3       120,2       127,6       114,8       117,1       11         October       119,4       120,1       118,7       130,6       122,7       112,4       122,7       12         Cotober       119,4       120,1       118,7       128,8       125,1       118,3       121,6       12         January       115,9       111,6       111,9       124,7       126,0       119,9       119,4       11         April       114,8       118,1       109,0       127,8       116,7       118,2       120,2       12         2017/18       116,1       116,6       113,7       125,8       123,3       116,3       119,8       11         July       116,8       116,1       118,8       126,4       128,5       118,7       121,2       12       12         October       116,4       119,4       123,1       136,4       129,3       116,5       125,7       12       12         January       113,7       116,0       116,4       131,5       131,3	January	109,1	110,0	108,0	118,8	121,0	114,7	114,1	113,8
July       114,1       116,6       115,3       120,2       127,6       114,8       117,1       11         October       119,4       120,1       118,7       130,6       122,7       112,4       122,7       12         2019       116,0       116,3       115,7       128,8       125,1       118,3       121,6       12         January       115,9       111,6       111,9       124,7       126,0       119,9       119,4       11         April       114,8       118,1       109,0       127,8       116,7       118,2       120,2       12         2017/18       116,1       116,6       113,7       125,8       123,3       116,3       119,8       11         July       116,8       116,1       118,8       126,4       128,5       118,7       121,2       12         October       116,4       119,4       123,1       136,4       129,3       116,5       125,7       12         January       113,7       116,0       116,4       131,5       131,3       125,4       123,5       12         January       113,7       116,0       116,4       131,5       121,5       118,7       122,9	April	108,1	113,0	105,0	121,0	113,1	113,5	114,3	114,4
October         119,4         120,1         118,7         130,6         122,7         112,4         122,7         12           2019         116,0         116,3         115,7         128,8         125,1         118,3         121,6         12           January         115,9         111,6         111,9         124,7         126,0         119,9         119,4         11           April         114,8         118,1         109,0         127,8         116,7         118,2         120,2         12           2017/18         116,1         116,6         113,7         125,8         123,3         116,3         119,8         11           July         116,8         116,1         118,8         126,4         128,5         118,7         121,2         12           October         116,4         119,4         123,1         136,4         129,3         116,5         125,7         12           October         117,8         110,8         120,9         134,4         129,9         121,5         125,1         12           January         113,7         116,0         116,4         131,5         131,3         125,4         123,6         12           2019/2	2017/18	108,1	109,8	110,1	120,1	117,4	111,2	114,0	113,7
2019         116,0         116,3         115,7         128,8         125,1         118,3         121,6         12           January         115,9         111,6         111,9         124,7         126,0         119,9         119,4         11           April         114,8         118,1         109,0         127,8         116,7         118,2         120,2         12           2017/18         116,1         116,6         113,7         125,8         123,3         116,3         119,8         11           July         116,8         116,1         118,8         126,4         128,5         118,7         121,2         12           October         116,4         119,4         123,1         136,4         129,3         116,5         125,7         12           2020         117,8         110,8         120,9         134,4         129,9         121,5         125,1         12           January         113,7         116,0         116,4         131,5         131,3         125,4         123,6         12           Q020         117,8         110,9         113,9         132,0         121,5         118,7         122,9         12           2019/20	July	114,1	116,6	115,3	120,2	127,6	114,8	117,1	116,9
January       115,9       111,6       111,9       124,7       126,0       119,9       119,4       11         April       114,8       118,1       109,0       127,8       116,7       118,2       120,2       12         2017/18       116,1       116,6       113,7       125,8       123,3       116,3       119,8       11         July       116,8       116,1       118,8       126,4       128,5       118,7       121,2       12         October       116,4       119,4       123,1       136,4       129,3       116,5       125,7       12         2020       117,8       110,8       120,9       134,4       129,9       121,5       125,1       12         January       113,7       116,0       116,4       131,5       131,3       125,4       123,6       12         January       113,7       116,0       116,4       131,5       121,5       118,7       122,9       12         January       113,7       116,0       116,4       131,5       127,7       119,8       123,3       12         July       116,8       111,5       124,1       130,5       133,3       122,2       124,0	October	119,4	120,1	118,7	130,6	122,7	112,4	122,7	121,9
April         114,8         118,1         109,0         127,8         116,7         118,2         120,2         122           2017/18         116,1         116,6         113,7         125,8         123,3         116,3         119,8         11           July         116,8         116,1         118,8         126,4         128,5         118,7         121,2         12           October         116,4         119,4         123,1         136,4         129,3         116,5         125,7         12           2020         117,8         110,8         120,9         134,4         129,9         121,5         125,1         12           January         113,7         116,0         116,4         131,5         131,3         125,4         123,6         12           January         113,7         116,0         116,4         131,5         131,3         125,4         123,6         12           July         116,8         111,5         124,1         130,5         133,3         122,2         12         12           July         116,8         111,5         124,1         130,5         133,3         122,2         124,0         12           October	2019	116,0	116,3	115,7	128,8	125,1	118,3	121,6	121,3
2017/18       116,1       116,6       113,7       125,8       123,3       116,3       119,8       11         July       116,8       116,1       118,8       126,4       128,5       118,7       121,2       12         October       116,4       119,4       123,1       136,4       129,3       116,5       125,7       12         October       117,8       110,8       120,9       134,4       129,9       121,5       125,1       12         January       113,7       116,0       116,4       131,5       131,3       125,4       123,6       12         April       121,1       104,9       113,9       132,0       121,5       118,7       122,9       12         2019/20       117,0       114,1       118,0       131,5       127,7       119,8       123,3       12         July       116,8       111,5       124,1       130,5       133,3       122,2       124,0       12         Q019/20       117,0       114,1       118,0       131,5       134,7       119,8       123,3       12         July       116,8       111,5       124,1       130,5       133,3       122,2       124,0	January	115,9	111,6	111,9	124,7	126,0	119,9	119,4	119,0
July         116,8         116,1         118,8         126,4         128,5         118,7         121,2         12           October         116,4         119,4         123,1         136,4         129,3         116,5         125,7         12           2020         117,8         110,8         120,9         134,4         129,9         121,5         125,1         12           January         113,7         116,0         116,4         131,5         131,3         125,4         123,6         12           April         121,1         104,9         113,9         132,0         121,5         118,7         122,9         12           2019/20         117,0         114,1         118,0         131,5         127,7         119,8         123,3         12           July         116,8         111,5         124,1         130,5         133,3         122,2         124,0         12           October         119,8         110,8         129,4         143,5         134,7         119,9         130,0         12           October         119,8         110,7         125,6         138,4         134,9         126,7         131,5         13           January </td <td>April</td> <td>114,8</td> <td>118,1</td> <td>109,0</td> <td>127,8</td> <td>116,7</td> <td>118,2</td> <td>120,2</td> <td>120,1</td>	April	114,8	118,1	109,0	127,8	116,7	118,2	120,2	120,1
October         116,4         119,4         123,1         136,4         129,3         116,5         125,7         123,3         122,9         12         12         12,9         12         12         12,9         12         12         12,9         12         12         12,9         12         12         12,9         12         12         12,9         12         12         12,9         12         12         12         12         12         12         12         12         12         12         12         12	2017/18	116,1	116,6	113,7	125,8	123,3	116,3	119,8	119,5
2020117,8110,8120,9134,4129,9121,5125,112January113,7116,0116,4131,5131,3125,4123,612April121,1104,9113,9132,0121,5118,7122,9122019/20117,0114,1118,0131,5127,7119,8123,312July116,8111,5124,1130,5133,3122,2124,012October119,8110,8129,4143,5134,7119,9130,0122021130,0119,7125,6138,4134,9126,7131,513January120,5113,3120,6136,1136,8129,6128,0122020/21121,1113,4123,3136,5132,8123,8127,612	July	116,8	116,1	118,8	126,4	128,5	118,7	121,2	121,1
January113,7116,0116,4131,5131,3125,4123,612April121,1104,9113,9132,0121,5118,7122,9122019/20117,0114,1118,0131,5127,7119,8123,312July116,8111,5124,1130,5133,3122,2124,012October119,8110,8129,4143,5134,7119,9130,0122021130,0119,7125,6138,4134,9126,7131,513January120,5113,3120,6136,1136,8129,6128,012April127,8118,1119,3136,0126,5123,4128,5122020/21121,1113,4123,3136,5132,8123,8127,612	October	116,4	119,4	123,1	136,4	129,3	116,5	125,7	124,8
April121,1104,9113,9132,0121,5118,7122,9122019/20117,0114,1118,0131,5127,7119,8123,312July116,8111,5124,1130,5133,3122,2124,012October119,8110,8129,4143,5134,7119,9130,0122021130,0119,7125,6138,4134,9126,7131,513January120,5113,3120,6136,1136,8129,6128,012April127,8118,1119,3136,0126,5123,4128,5122020/21121,1113,4123,3136,5132,8123,8127,612	2020	117,8	110,8	120,9	134,4	129,9	121,5	125,1	124,8
2019/20       117,0       114,1       118,0       131,5       127,7       119,8       123,3       12         July       116,8       111,5       124,1       130,5       133,3       122,2       124,0       12         October       119,8       110,8       129,4       143,5       134,7       119,9       130,0       12         2021       130,0       119,7       125,6       138,4       134,9       126,7       131,5       13         January       120,5       113,3       120,6       136,1       136,8       129,6       128,0       12         April       127,8       118,1       119,3       136,5       132,8       123,8       127,6       12	January	113,7	116,0	116,4	131,5	131,3	125,4	123,6	123,3
July       116,8       111,5       124,1       130,5       133,3       122,2       124,0       12         October       119,8       110,8       129,4       143,5       134,7       119,9       130,0       12         2021       130,0       119,7       125,6       138,4       134,9       126,7       131,5       13         January       120,5       113,3       120,6       136,1       136,8       129,6       128,0       12         April       127,8       118,1       119,3       136,0       126,5       123,4       128,5       12         2020/21       121,1       113,4       123,3       136,5       132,8       123,8       123,8       127,6       12	April	121,1	104,9	113,9	132,0	121,5	118,7	122,9	122,5
October         119,8         110,8         129,4         143,5         134,7         119,9         130,0         12           2021         130,0         119,7         125,6         138,4         134,9         126,7         131,5         13           January         120,5         113,3         120,6         136,1         136,8         129,6         128,0         12           April         127,8         118,1         119,3         136,5         132,8         123,8         127,6         12	2019/20	117,0	114,1	118,0	131,5	127,7	119,8	123,3	122,9
2021         130,0         119,7         125,6         138,4         134,9         126,7         131,5         133           January         120,5         113,3         120,6         136,1         136,8         129,6         128,0         12           April         127,8         118,1         119,3         136,5         132,8         123,8         127,6         12	July	116,8	111,5	124,1	130,5	133,3	122,2	124,0	124,5
January         120,5         113,3         120,6         136,1         136,8         129,6         128,0         12           April         127,8         118,1         119,3         136,0         126,5         123,4         128,5         12           2020/21         121,1         113,4         123,3         136,5         132,8         123,8         127,6         12	October	119,8	110,8	129,4	143,5	134,7	119,9	130,0	128,9
April         127,8         118,1         119,3         136,0         126,5         123,4         128,5         12           2020/21         121,1         113,4         123,3         136,5         132,8         123,8         127,6         12	2021	130,0	119,7	125,6	138,4	134,9	126,7	131,5	131,2
2020/21 121,1 113,4 123,3 136,5 132,8 123,8 127,6 12	January	120,5	113,3	120,6	136,1	136,8	129,6	128,0	128,3
	April	127,8	118,1	119,3	136,0	126,5	123,4	128,5	128,3
July 122,6 121,5 128,1 134.8 138.2 128.0 129.4 12	2020/21	121,1	113,4	123,3	136,5	132,8	123,8	127,6	127,5
, , , , , , , , , , , , , , , , , , , ,	July	122,6	121,5	128,1	134,8	138,2	128,0	129,4	129,8
October 149,3 125,9 134,3 146,8 140,7 125,9 140,2 13	October	149,3	125,9	134,3	146,8	140,7	125,9	140,2	138,4



#### 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 East London 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: Papaya

Scientific names: Carica papaya

#### Common names: paw-paw

<u>History:</u> The papaya is believed to have originated in southern Mexico and eastern Central America. By the time the Spanish arrived, the fruit had already spread throughout Central America and into South America. The Spanish were the first to introduce it to Asia in the sixteenth century via the Philippines.

From there, the fruit spread to India and eventually to Europe. By the nineteenth century, the fruit was already being grown in all tropical regions throughout the world. Today, the fruit can be found in a variety of cultures and their foods, ranging from savoury to the sweet dishes.

<u>Description</u>: Papaya is a tropical fruit, have an oval or pear shape, measures between 10 and 20 cm and usually weigh between 500 g and 1 kg, although it may even weigh up to 5 kg. It is a berry with a thin skin and has a green yellowish and orange colour. The pulp has a red orange or yellow colour and is sweet and very juicy.

Papaya is a shrub that grows quickly, and can grow up to 10 m high in a short time. It has a thin, turgid, greyish stem and large leaves formed by several lobes. Three types of papaya are distinguished, some with feminine flowers, some others with masculine flowers and the rest bearing hermaphrodite flowers. The fruit is a great berry with a yellowish colour and a sweet and juicy pulp.

The leaves are dissected and clustered in the apex of the trunk and branches; it is characterised by having a long petiole. They measure between 25 and 75 cm in diameter and are composed of 7 to 11 great lobes. The upper side of the leaf has a bright dark green or yellowish green colour, whereas underneath it has a pale yellow green colour. The petiole is long, around 25 to 100 cm long and 0,5 to 1,5 cm in diameter.

<u>Cultivation</u>: Papayas are usually grown from seed. Their development is rapid, with fruit being produced before the end of the first year. Under favourable conditions, a plant may live five years or longer. In cultivation, it grows rapidly, fruiting within three years. It is, however, highly frost-sensitive, limiting its production to tropical climates. Temperatures below -2 °C (29 °F) are greatly harmful, if not fatal.



#### Health benefits:

<u>Asthma prevention</u>: The risk of developing asthma is lower in people who consume a large amount of certain nutrients. One of these nutrients is beta-carotene, contained in foods like papaya, apricots, broccoli, cantaloupe, pumpkin and carrots.

<u>Cancer:</u> Consuming the antioxidant beta-carotene found in papayas may reduce cancer risk. Among younger men, diets rich in beta-carotene may play a protective role against prostate cancer, according to a study published in the journal, "*Cancer Epidemiology and Prevention Biomarkers*".

<u>Bone health:</u> Low intakes of vitamin K have been associated with a higher risk of bone fracture. Adequate vitamin K consumption is important for good health, as it improves calcium absorption and may reduce urinary excretion of calcium, meaning there is more calcium in the body to strengthen and rebuild bones.

<u>Digestion:</u> Papayas contain an enzyme called papain that aids digestion; in fact, it can be used as a meat tenderiser. Papaya is also high in fibre and water content, both of which help to prevent constipation and promote regularity and a healthy digestive tract.

<u>Heart disease</u>: The fibre, potassium and vitamin content in papaya all help to ward off heart disease. An increase in potassium intake along with a decrease in sodium intake is the most important dietary change that a person can make to reduce their risk of cardiovascular disease.

#### **References:**

https://www.medicalnewstoday.com/articles/275517 https://aihd.ku.edu/foods/Papaya.html https://www.frutas-hortalizas.com/Fruits/About-Papaya.html

Mass, value and average price of vegetables sold on the 20 major fresh produce markets:
October to December 2021

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	587 707 731	119 357	4 924
JHB	Johannesburg	1 550 989 366	299 992	5 170
BFN	Bloemfontein	88 270 536	15 909	5 549
KIM	Kimberley	9 065 419	1 687	5 372
СТ	Cape Town	336 644 400	54 685	6 156
PE	Port Elizabeth	46 005 775	8 830	5 210
EL	East London	83 237 506	15 316	5 435
DBN	Durban	265 220 836	50 080	5 296
PMB	Pietermaritzburg	31 776 185	6 374	4 985
WLK	Welkom	58 939 274	10 674	5 522
KDP	Klerksdorp	73 823 980	14 591	5 059
VER	Vereeniging	15 189 905	338	4 550
SPR	Springs	113 520 764	25 905	4 382
WBK	Witbank	11 556 172	2 404	4 807
NLS	Nelspruit	4 730 609	1 192	3 969
MPL	Mpumalanga	-	-	-
KEI	Kei (Mthatha)	1 021 411	309	3 304
GEO	George	3 680 298	925	3 978
MOO	Mooketsi	-	-	-
POL	Polokwane	-	-	-

Mass, value and average price of fruit sold on the 20 major fresh produce markets: October to December 2021

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	372 771 468	50 583	7 369
JHB	Johannesburg	782 892 555	82 902	9 444
BFM	Bloemfontein	59 526 964	6 529	9 118
KIM	Kimberley	1 492 091	231	6 470
СТ	Cape Town	198 584 263	20 952	9 478
PE	Port Elizabeth	21 918 442	3 764	5 823
EL	East London	50 230 095	5 359	9 372
DBN	Durban	189 063 959	21 184	8 925
PMB	Pietermaritzburg	24 090 804	3 418	7 049
WLK	Welkom	19 782 926	2 672	7 404
KDP	Klerksdorp	27 412 415	3 822	7 172
VER	Vereeniging	1 720 743	631	2 726
SPR	Springs	47 882 303	6 237	7 677
WBK	Witbank	1 269 559	200	6 360
NLS	Nelspruit	200 487	54	3 713
MPL	Mpumalanga	-	-	-
KEI	Kei (Mthatha)	33 181	12	2 687
GEO	George	76 388	5	15 688
MOO	Mooketsi	-	-	-
POL	Polokwane	-	-	-

### 1. Apples

		-	-		_	
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	2 703 5 246 459 24 486 7 287 1 676 483 295 347 32 744 - 10 - - - - - - - - - - - - - - - - -	2 844 5 622 472 23 501 5 312 1 702 392 310 377 30 640 - 12 - - - - 13 241	2 774 5 563 502 17 556 4 297 1 638 467 348 395 24 680 - - - - - - - - - - - - - - - - - - -	3 038 5 329 601 17 606 3 346 1 462 463 340 361 35 591 - 4 53 - - 13 249	1 955 7 618 353 11 433 3 254 1 907 - 207 246 26 445 - - 1 1 - - - 1 1 - - - - 1 3 458	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	7 047 7 516 7 739 7 204 7 755 9 224 7 771 6 482 5 344 5 820 6 444 7 067 7 218 9 073 - - - - - - - - - - - - - - - - - - -	7 369 7 882 7 890 7 890 7 601 6 086 7 641 6 703 6 271 6 439 6 491 6 869 7 298 - - 8 877 - - - - - - - - - - 7 453	7 479 8 265 8 043 7 810 8 018 9 377 7 953 7 131 6 038 6 924 6 857 7 239 7 632 - - - - - - - - - - - - - - 7 746	8 320 8 873 8 383 9 073 8 453 9 724 9 060 8 009 6 767 7 783 7 447 8 213 8 296 	9 059 5 336 9 096 9 380 9 268 10 989 10 568 6 287 7 558 7 856 9 155 9 579 - - - 4 632 - - - - - - - - - - - - - - - - - - -	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. reals						
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	891 1 439 174 5 67 3 149 390 205 110 125 28 203 - 0 - - - - - - - - - - - - - - - - -	1 565 1 462 213 6 81 5 164 484 197 122 166 24 229 - 7 7 - 7 - 7 4 727	934 1 366 188 3 86 4 191 377 169 113 170 28 190 - 0 - 0 - - 3 820	697 1 298 153 0 74 0 122 259 173 68 99 111 160 - - - - - 3 120	422 768 99 6 57 - - 29 68 - 56 - - - - - - - - - - - - - - - - -	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	7 667 7 934 7 479 7 849 8 413 4 087 7 047 7 047 7 187 5 772 6 584 5 964 7 029 7 283 - 7 893 - - - - - - - - - - - - - - - - - - -	4 577 8 445 7 618 7 996 8 645 2 266 7 709 6 134 6 342 6 449 5 172 6 511 7 139 - 7 854 - - - - - 6 532	8 775 9 684 7 938 8 408 8 268 10 423 7 373 7 984 6 536 7 069 4 700 7 856 7 889 7 107 - - - - - 8 519	9 853 10 053 9 303 7 171 9 698 1 667 9 285 9 500 6 671 7 766 6 876 8 767 9 261 - - - - - - - - - - - - - - - - - - -	11 451 10 371 10 651 10 080 12 190 10 719 10 107 9 108 7 388 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 3. Oranges

5. Oranges						
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	2 268 6 309 494 25 700 43 269 1 695 327 358 386 50 424 - - - - - - - - - - - - - - - - - -	2 717 5 721 317 55 721 29 240 1 876 223 228 245 89 369 - 27 - - 17 - 17 - 12 875	1 270 3 348 137 25 684 51 101 1 247 145 46 66 25 188 - - - 7 7 - 7 341	744 2 104 32 2 542 22 11 529 81 3 8 8 - - - - - - - - - - - - - - 4 164	262 1 075 1 - 184 12 3 201 - - - - - - - - - - - - - - - - - - -	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	3 243 3 304 3 514 4 401 3 299 2 153 3 494 3 956 4 417 3 381 3 288 2 745 3 487 - 3 552 - - - * - 3 419	2 708 3 160 2 975 3 278 2 917 3 019 3 130 3 214 3 847 2 657 2 989 2 032 2 483 - 2 380 - 2 947 - 3 024	4 005 4 007 2 331 1 715 2 563 3 152 2 026 3 001 4 175 2 408 2 976 2 176 2 671 - - - 1 229 - 3 569	5 938 6 223 3 504 1 500 3 485 2 386 2 874 4 464 3 667 4 667 6 822 - 2 056 - - - - 1 714 - - 5 404	6 661 7 081 4 090 2 452 1 459 5 458 - - - 7 050 - - - - - - - - - - - - - - - - - -	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

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	320 1 976 37 0 395 4 20 287 35 8 8 8 3 65 - 2 2 - 2 - 2 - 3 5 3 160	324 1 162 34 1 373 16 14 321 29 7 11 4 63 - 3 3 - - - 2 362	370 1076 25 1 310 9 11 250 29 6 6 6 3 46 - 0 - - - - 2 142	402 1 047 28 1 364 6 13 164 49 2 1 0 26 - - - - - 2 104	265 1 046 16 0 448 5 22 201 - 7 8 1 52 - - - - - - - - - - 2 071	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	3 952 2 178 3 069 3 253 2 979 6 714 4 973 3 163 2 064 3 601 5 195 5 212 3 342 - 1 645 - - - - - - - - - - 2 805	4 318 4 457 3 720 4 031 3 000 4 089 6 693 4 373 3 448 2 904 3 038 4 517 3 021 - 8 740 - - - - - - - - - - - - - - - - - - -	4 914 4 774 5 028 3 107 3 595 2 003 6 520 4 838 3 616 2 144 4 855 2 836 3 476 - - - - - - - - - - - - - - - - - - -	6 354 6 475 6 429 3 179 4 162 2 069 6 960 8 656 5 090 8 631 2 065 6 505 6 174 - - - - - - - - - - - - - - - - - - -	7 375 9 229 7 846 1 141 5 555 6 387 7 188 9 088 - 4 927 13 496 5 158 8 695  - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 5. Avocados

J. Avocauos						
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	303 930 69 - 320 20 8 21 11 3 33 2 55 - 8 8 - - - - - - - - - - - - - - -	320 826 74 - 263 9 10 34 7 1 7 6 41 - 6 41 - 6 - - - 1 603	312 768 38 - 410 10 5 38 7 2 13 - 24 - 0 - - - - 1 628	202 658 60 - 370 7 6 34 4 5 4 0 6 - - - - - - - - - - 1 357	149 513 34 - 347 5 11 31 - 4 9 0 9 - - - - - - - - - 2 - 1 115	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	16 110 14 700 11 468 22 201 12 645 19 059 15 609 7 033 21 179 15 115 9 472 11 769 - 6 965 - - - - - - - - - - - - - - - - - - -	19 404 20 815 8 883 27 323 16 536 17 219 12 178 8 208 27 910 24 250 6 473 13 202 - 8 342 - - - - - - - - - - - - - - - - - - -	21 666 22 805 15 258 23 878 18 140 26 736 13 654 9 113 23 254 8 506 - 10 561 - 7 619 - - - - - - - - - - - - - - - - - - -	22 586 23 715 11 239 24 913 21 738 26 391 16 099 11 925 18 825 26 557 27 433 17 280 - - - - - - - - - - - - - - - - - - -	24 097 25 355 17 307 22 850 27 942 26 802 21 713 26 132 23 044 23 697 20 554 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 6. Bananas

Aug.	Sep.	Oct.	Nov.	Dec.	2021
		Tons			Market
4 194 5 620 715 2 276 496 923 2 421 729 216 423 3 834 - 40 - - - - - - - - - - - - -	4 251 6 373 668 2 163 510 945 2 292 649 273 430 739 - 28 - - - - 1 1 - - 19 353	4 218 6 082 527 2 271 547 908 2 346 611 202 400 - 747 - 11 - - 0 - - 18 871	3 786 5 784 623 2 392 601 1 000 2 297 593 166 362 - 727 - 18 - 1 - 1 1 - - 18 350	3 230 5 889 536 2 365 545 1 029 2 249 - 196 335 9 637 - 30 - 30 - - 30 - 17 053	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
6 806 6 685 7 319 7 751 9 101 7 628 6 634 6 179 7 263 6 323 2 988 6 099 6 763	7 246 6 768 8 217 8 211 8 943 7 894 7 266 6 695 7 039 6 198 6 628 7 205 7 205	8 017 7 946 9 754 9 467 10 034 9 057 7 373 7 690 7 838 7 341 - 7 603 - 9 874 - - 7 541 - - 7 541	8 682 8 784 9 976 10 589 10 704 9 270 8 193 8 603 8 434 8 245 8 219 8 853 - 5 189 - 5 189	8 895 8 513 10 323 10 574 11 255 9 144 8 369 	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average
	4 194 5 620 715 2 276 496 923 2 421 729 216 423 3 834 - 40 - 18 891 - - - - - - - - - - - - -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tons           4 194         4 251         4 218           5 620         6 373         6 082           715         668         527           2 276         2 163         2 271           496         510         547           923         945         908           2 421         2 292         2 346           729         649         611           216         273         202           423         430         400           3         739         -           834         -         747           28         -         -           40         -         11           -         -         -           40         -         11           -         -         -           -         1         0           -         -         -           -         1         0           -         -         -           -         -         -           -         -         -           -         -         -           -         -         - <tr< td=""><td>Tons           4 194         4 251         4 218         3 786           5 620         6 373         6 082         5 784           715         668         5 27         623           2 276         2 163         2 271         2 392           496         510         547         601           923         945         908         1000           2 421         2 292         2 346         2 297           729         649         611         593           216         273         202         166           423         430         400         362           3         739         -         -           834         -         747         727           40         -         11         18           -         -         -         -           40         -         1         0         1           -         -         -         -         -           -         1         0         1         -           -         -         -         -         -           -         1         0         1</td><td>Tons           4 194         4 251         4 218         3 786         3 230           5 620         6 373         6 082         5 784         5 889           715         668         527         623         536           2 276         2 163         2 271         2 392         2 365           923         945         908         100         1029           2 421         2 292         2 346         2 297         2 449           423         430         400         362         335           3         739         -         -         9           834         -         747         727         637           -         -         -         -         -           40         -         11         18         30           -         -         -         -         -           -         1         0         1         3           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -</td></tr<>	Tons           4 194         4 251         4 218         3 786           5 620         6 373         6 082         5 784           715         668         5 27         623           2 276         2 163         2 271         2 392           496         510         547         601           923         945         908         1000           2 421         2 292         2 346         2 297           729         649         611         593           216         273         202         166           423         430         400         362           3         739         -         -           834         -         747         727           40         -         11         18           -         -         -         -           40         -         1         0         1           -         -         -         -         -           -         1         0         1         -           -         -         -         -         -           -         1         0         1	Tons           4 194         4 251         4 218         3 786         3 230           5 620         6 373         6 082         5 784         5 889           715         668         527         623         536           2 276         2 163         2 271         2 392         2 365           923         945         908         100         1029           2 421         2 292         2 346         2 297         2 449           423         430         400         362         335           3         739         -         -         9           834         -         747         727         637           -         -         -         -         -           40         -         11         18         30           -         -         -         -         -           -         1         0         1         3           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -

**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.



#### 7. Papayas

Aug.	Sep.	Oct.	Nov.	Dec.	2021
		Tons			Market
127 359 6 - 40 1 3 18 3 3 4 - 0 - 0 - - - - - - - - - - 564	151 452 3 - 49 1 2 22 7 2 2 4 - 7 - 7 - - - - - - - - - - - - - - -	145 409 8 - 32 1 1 9 2 2 2 - - - 3 3 - - - - - - - - - - - -	105 274 4 - 36 - 2 15 - 1 2 - 1 - - - - - - - - - - - - - - -	131 206 5 - 33 1 0 10 - 1 - - - - - - - - - - - - - -	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
12 157 8 917 9 705 - 8 733 6 481 6 963 7 060 7 660 9 898 11 129 - 13 264 - 11 136 - - - - - - - - - - - - -	12 485 9 002 12 679 - 8 426 5 878 10 872 8 136 4 713 15 393 12 800 - 9 557 - - - - - - - - - - - - - - - - - -	13 300 9 957 13 796 9 535 5 850 12 910 12 487 7 213 10 560 	18 182 14 052 15 716 13 027 12 343 9 882 14 327 13 826 7 041	10 798 14 738 11 288 10 461 6 847 8 914 13 815 12 235 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average
	127 359 6 - 40 1 3 3 8 3 3 4 - 0 - 0 - 0 - 0 - - 0 - - - 564 - - - - 564 - - - - - - - - - - - - - - - - - - -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tons           127         151         145           359         452         409           6         3         8           40         49         32           40         49         32           1         1         1           18         22         9           3         7         2           3         2         1           18         22         9           3         7         2           3         2         2           4         4         -           0         7         3           19         7         3           10         7         3           11         18         22           3         2         2           4         4         -           0         7         3           11         13         -         -           12         157         12 485         13 300           8 917         9 002         9 957           9 705         12 679         13 796           13 796         13 7213      <	Tons           127         151         145         105           359         452         409         274           6         3         8         4           -         -         -         -           40         49         32         36           1         1         1         -           3         2         1         2           18         22         9         15           3         7         2         -           3         2         2         1           4         4         -         2           -         -         -         -           0         7         3         1           -         -         -         -           0         -         -         -           -         -         -         -           0         -         -         -           1         -         -         -         -           0         -         -         -         -           0         -         -         -         -	Tons           127         151         145         105         131           359         452         409         274         206           6         3         8         4         5           40         49         32         36         33           1         1         1         -         1           3         2         1         2         0           18         22         9         15         10           3         7         2         -         -           3         7         2         1         1           4         4         -         2         -           -         -         -         -         -           0         -         -         -         -           -         -         -         -         -           -         -         -         -         -           13         2         -         -         -           0         -         -         -         -         -           12         15         12         300         18





## 8. Pineapples

2021         Aug.         Sep.         Oct.         Nov.         Dec.         2021           Market	o. i meappies						
TSW         500         452         302         416         387         TSW           JHB         1007         921         828         949         930         JHB           BFN         53         51         47         53         52         BFN           KIM         9         13         9         11         10         KIM           CT         199         161         142         257         420         CT           PE         25         27         25         30         35         PE         EL           58         70         69         70         91         EL         DBN         MMK         22         DBN           PMB         35         33         29         32         PMB         KDP         VER         -         -         -         PMB         SPR         SPR         SPR         SPR         SPR         UIT         -         -         -         VER         -         -         -         UIT         -         -         NUS         NUS         SPR         SPR         SPR         SPR         SPR         SPR         SPR         SPC         SPR         SPR	2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
JHB         1 007         921         828         949         930         JHB           BFN         53         51         47         53         52         BFN           KIM         9         13         9         11         10         KIM           CT         199         161         142         257         420         CT           PE         25         27         25         30         35         PE           EL         58         70         69         70         91         EL           DBN         319         215         172         207         272         DBN           WLK         25         21         17         12         29         WLK           SPR         52         47         34         40         37         SPR           UIT         -         -         -         -         UIT         WBK         -         -         UIT           NLS         -         -         -         -         WBK         -         -         -         MC           POL         -         -         -         -         MC         MC         <	Market			Tons			Market
TSW         4 392         6 271         9 030         7 309         6 956         TSW           JHB         4 534         6 515         8 851         7 580         7 196         JHB           BFN         6 627         8 102         10 540         9 288         8 789         BFN           KIM         5 477         6 420         7 568         8 750         7 089         KIM           CT         5 652         7 349         10 888         9 470         8 011         CT           PE         4 479         4 514         4 512         4 778         5 412         PE           EL         4 639         4 474         4 849         5 393         4 971         EL           DBN         4 278         6 057         7 960         7 064         6 232         DBN           PMB         5 684         5 818         8 267         7 904         - PMB           WLK         6 049         7 163         8 791         8 148         6 896         WLK           KDP         6 875         7 281         8 623         8 508         7 537         KDP           VER         -         -         -         -         VER	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	1 007 53 9 199 25 58 319 35 25 17 - 52 - - - - - - - - - - - - - - - - -	921 51 13 161 27 70 215 33 21 18 - 47 - - - - - - - - - - - - - - - - -	828 47 9 142 25 69 172 29 17 17 17 - 34 - 0 - - - - - - - - - - - - - -	949 53 11 257 30 70 207 32 22 19 - 40 - - - - - - - - - - - - - - - - -	930 52 10 420 35 91 272 - 29 19 - 37 - 37 - - - - - - - - - 0 -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO
JHB4 5346 5158 8517 5807 196JHBBFN6 6278 10210 5409 2888 789BFNKIM5 4776 4207 5688 7507 089KIMCT5 6527 34910 8889 4708 011CTPE4 4794 5144 5124 7785 412PEEL4 6394 4744 8495 3934 971ELDBN4 2786 0577 9607 0646 232DBNPMB5 6845 8188 2677 904PMBWLK6 0497 1638 7918 1486 896WLKKDP6 8757 2818 6238 5087 537KDPVERVERVERSPR4 6546 5238 7858 0417 177SPRUITUITWBKPOLPOLNLSPOLNLSPOLGEO	Market			R/ton			
	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI	4 534 6 627 5 477 5 652 4 479 4 639 4 278 5 684 6 049 6 875	6 515 8 102 6 420 7 349 4 514 4 474 6 057 5 818 7 163 7 281	8 851 10 540 7 568 10 888 4 512 4 849 7 960 8 267 8 791 8 623 - 8 785	7 580 9 288 8 750 9 470 4 778 5 393 7 064 7 904 8 148 8 508	7 196 8 789 7 089 8 011 5 412 4 971 6 232 - 6 896 7 537 - 7 177 - - - - - - - - - - - - - - - - - -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI





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#### 9. Potatoes

5. I Olaloes						
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	15 266 33 520 2 323 39 6 931 1 189 2 682 7 018 2 369 1 866 2 379 753 4 441 517 334 - 19 220 - 81 537	12 578 29 522 1 767 39 5 351 839 1 843 5 912 1 736 1 334 1 878 683 3 428 - - - - - - - - - - - - - - - - - - -	15 346 38 384 2 112 184 5 856 863 2 230 6 393 1 598 2 050 2 632 852 4 668 - - - - - - - - - - - - - - - - - -	16 510 40 284 2 458 240 9 206 1 171 2 591 7 776 2 478 2 216 2 894 1 046 5 780 - - - - - - - - - - - - - - - - - - -	18 898 41 852 2 630 225 7 852 1 470 3 153 7 646 - 1 993 3 394 836 5 434 - - - - - - - - - - - - - - - - - -	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	5 250 5 303 5 499 5 653 6 182 6 055 5 959 5 579 4 733 5 273 5 350 5 411 5 115 - 5 205 5 392 - 5 132 5 940 - 5 428	8 258 8 056 8 471 8 707 8 426 8 287 8 984 7 995 7 306 8 237 8 305 8 454 8 095 - 8 405 8 297 - - 8 043 - 8 157	6 824 6 587 7 873 7 533 7 203 8 072 8 185 7 578 7 697 7 526 6 966 7 131 6 636 - 7 373 - - 8 001	4 000 3 857 4 869 4 410 3 574 4 834 7 446 4 627 3 906 4 667 3 916 3 651 3 597 - 4 208 5 043 - - - - - - - - - - - - -	4 383 4 129 5 076 4 576 3 567 4 131 4 608 4 205 4 986 4 188 4 027 3 940 - - - - - - - - - - - - - - - - - - -	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.





#### 10. Sweet potatoes

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	749 1 309 29 1 518 82 33 82 2 18 27 - 98 - 98 - 98 - 9 9 - 9 2 957	714 1 212 21 0 477 55 20 40 2 14 15 - 52 - 1 - 1 - - 1 - - 2 624	512 1 244 21 - 447 46 15 17 1 7 9 - 29 - - - - - - - 2 2 2 350	440 955 17 0 437 47 24 44 0 6 4 4 - 41 - 11 - - - - 2 026	537 924 16 - 162 20 7 111 - 4 5 - 70 - 7 7 - 7 - 7 - 1 7 4 5 - 70 - 7 11 - 15 - 70 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	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	3 516 3 423 3 995 4 216 4 688 4 029 5 388 3 370 4 023 2 495 3 104 - 1 961 - 3 243 - - 6 766 - 3 654	3 375 3 993 5 035 4 080 3 756 3 786 5 122 4 134 2 153 3 297 2 530 - 2 962 - 1 706 - - 5 733 - 3 762	4 976 6 266 5 597 3 593 4 599 7 055 5 935 2 521 3 142 3 835 - 4 017 - 4 700 - - 5 509 5 392	3 901 4 399 5 698 4 700 3 068 4 893 6 335 3 642 2 833 3 788 6 289 - - 3 434 - - - - - - - - - - - - - - - - - -	3 364 3 819 5 373 3 979 5 675 7 946 8 316 5 728 1 552 2 700 - - - - - - - - - - - 3 685	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





TT. Oniona	11	. On	ions
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2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	5 266 17 092 667 66 2 735 585 834 3 405 484 379 429 115 886 - - 888 1 - - - - 4 - - - - - - - - - - - - - -	5 692 18 014 545 83 2 307 515 824 3 467 426 312 471 52 903 - 88 129 - - - 4 - - - 33 831	5 249 17 701 583 56 2 249 573 835 3 690 457 312 437 62 819 - 92 - - 10 12 - 33 139	4 927 15 452 575 47 2 603 827 847 3 420 508 311 342 78 882 - 57 282 - 70 - 70 - 31 228	5 330 17 047 540 55 2 539 578 1 034 3 851 - 289 351 132 959 - 76 100 - 80 72 - 33 032	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	3 189 3 175 4 053 3 708 4 216 4 735 4 810 3 900 3 647 4 142 3 574 2 867 2 981 - 3 345 - 4 640	2 673 2 623 3 326 3 142 3 712 3 755 3 827 3 405 3 494 3 338 2 598 2 451 2 397 2 702 2 794 - - - 4 515	2 351 2 438 3 001 2 925 3 838 3 357 3 160 3 125 2 746 2 734 2 359 2 155 2 199 - 2 243 - - - 2 356 3 680	2 692 2 916 3 393 2 445 3 997 3 396 3 782 3 753 3 106 3 072 3 052 2 441 2 467 	3 530 3 739 3 759 2 834 3 686 3 956 3 945 4 184 2 398 2 913 3 760 3 305 - - 3 126	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO
Average	3 932	4 388	2 640	3 087	3 724	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.



### 12. Tomatoes

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	4 309 10 464 723 145 2 894 284 313 2 011 183 451 494 60 991 - 57 - 57 - 23 377	4 309 10 464 723 145 2 894 284 313 2 011 183 451 494 59 991 - 57 - - - 57 - - - 23 377	4 584 11 468 610 146 2 981 312 326 1 939 179 402 443 21 962 - 24 - - 24 - - - - - - - - - - - - -	3 815 11 913 738 213 3 279 444 485 2 205 283 436 448 13 936 - 42 - - 1 - - 25 252	2 353 8 342 404 109 2 936 277 315 1 085 - 220 281 23 550 - 511 - - - 0 - - 17 013	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	6 823 7 064 6 874 6 719 6 803 7 781 7 238 6 042 6 227 7 156 6 118 5 042 5 529 5 660 - - - - - - - - - - - 6 804	6 823 7 064 6 874 6 719 6 803 7 781 7 238 6 042 6 227 7 156 6 118 5 042 5 529 5 660 	7 967 8 503 9 462 9 346 9 932 9 487 8 469 7 428 7 484 9 807 9 619 5 444 6 569 - 7 517 - - - - - - 8 487	$\begin{array}{c} 6 & 324 \\ 6 & 042 \\ 7 & 335 \\ 4 & 938 \\ 7 & 043 \\ 6 & 383 \\ 5 & 300 \\ 5 & 525 \\ 6 & 050 \\ 7 & 392 \\ 7 & 726 \\ 3 & 791 \\ 5 & 391 \\ 5 & 391 \\ 5 & 120 \\ \hline \\ 2 & 646 \\ \hline \\ 6 & 216 \end{array}$	12 578 12 084 14 760 11 173 10 221 10 670 9 023 14 103 	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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2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
Market	,	000.	Tons		200.	Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	2 281 2 784 321 29 736 323 487 1 207 61 126 190 10 225 - 2 2 - 1 3 - 1 3 -	2 443 5 965 337 22 731 347 453 1 270 77 109 177 13 280 - 11 - - - - 0 - - 12 235	2 619 6 257 386 21 826 309 494 1 282 83 173 200 4 297 - 12 - - 2 2 - - 12 965	2 272 5 683 308 24 819 326 511 1 527 80 126 177 22 253 - 13 - - - - - - - - - - - - 12 141	2 739 6 002 446 21 724 275 661 1 892 - 147 213 16 301 - 8 - - 20 - 13 466	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	2 453 2 418 3 593 4 186 4 076 3 755 4 076 3 205 3 831 2 551 3 017 1 800 2 346 5 031 - - - 2 643 8 396	2 319 2 344 2 730 4 117 3 379 3 769 3 986 3 077 3 669 2 453 2 759 3 007 2 140 	2 184 2 159 2 425 3 743 2 828 3 611 3 688 2 974 3 470 1 610 2 694 2 253 2 132 3 481 	2 563 2 504 2 954 4 563 2 886 3 775 3 910 3 257 3 791 2 253 2 891 2 619 2 342 3 599	3 582 3 715 3 506 5 407 3 086 4 197 4 778 4 172 2 933 3 463 2 261 3 013 - - - - - 6 769	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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#### 14. Cabbage

4. Cabbaye						
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	2 854 6 042 785 61 911 126 256 883 115 309 470 120 662 - - 82 - - - 6 - - - 13 711	3 075 6 922 852 64 800 112 227 973 131 296 405 89 717 - 61 - - - 4 4 - - 14 728	3 272 6 312 6 19 74 713 97 179 813 135 269 396 44 610 - 53 - - - 9 9 - 13 596	2 257 5 888 499 77 467 96 162 664 108 256 338 - 464 - 61 61 69 - - 9 9 - 11 414	2 350 5 346 420 45 354 73 149 591 - 157 304 - 435 - 81 - - - 111 - - - 10 315	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	1 675 1 706 2 571 2 027 2 758 1 778 3 296 2 287 2 143 3 451 1 881 1 871 1 595 	1 292 1 451 2 181 1 831 2 438 1 796 2 982 2 161 1 938 3 012 1 852 1 753 1 333 - 2 126 - - - 1017 - - 1 634	1 415 1 907 2 286 2 019 2 097 2 005 3 129 2 228 1 849 3 808 2 186 1 336 1 949 - 2 228 - - - 933 - 1 899	2 461 2 403 2 904 3 550 2 300 1 833 2 410 2 541 2 309 4 847 3 576 	2 090 1 694 2 474 1 898 2 337 1 387 3 112 2 711 - 3 525 2 895 - 1 899 - 1 919 - - 2 527 - 1 990	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



#### 15. Cauliflower

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	138 171 4 0 88 50 2 66 19 1 1 2 0 8 - - - - - - - - - - - - - - - - - -	186 141 5 - 83 37 1 52 22 1 0 - 4 - - - - - - - - - - - - - - - - -	162 233 4 - 112 24 3 25 4 1 - - - - - - - - - - - - - - - - - -	119 223 5 - 149 14 3 36 3 1 0 - 2 - - - - - - - - - - - - - - - - -	173 215 5 1 115 4 3 46 - 1 1 1 - - - - - - - - - - - - - - 564	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	5 879 16 988 12 032 3 730 20 386 2 287 17 959 7 029 3 464 20 071 6 551 5 433 3 448 - - - - - - - - - - - - -	4 809 23 974 10 772 - 18 142 2 925 16 872 9 015 3 121 16 294 5 164  5 400 - - - - - - - - - - - - - - - - - -	7 873 22 400 12 456 	8 511 20 230 12 264 11 078 4 817 12 425 13 134 17 432 18 600 10 000 - 7 915 - - - - - - - - - - - - - - - - - - -	6 589 21 441 11 817 9 062 11 470 8 903 12 066 11 842 	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





16. Lettuce
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6. Lettuce						
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	310 588 56 - 136 24 5 262 38 6 - 1 46 - 3 3 - - - - - - - - - - - - - - - -	395 824 79 - 156 23 7 302 47 8 - 0 71 - 2 - - - - - - - - 1 913	458 1013 78 - 154 20 6 341 53 3 - 0 127 - 1 - 1 - - - 2 253	433 995 71 - 182 26 6 362 52 4 - 3 79 - 4 - 4 - - - 2 217	454 830 82 - 154 12 5 381 - 2 - 2 45 - 2 45 - 2 - - 2 - 1 - - - 1 970	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	8 667 13 617 5 524 - 15 607 4 329 16 165 5 020 4 498 8 962 - 7 749 7 245 - 6 185 - - - - - - - - - - - - - - - - - - -	6 919 9 417 4 398 11 722 4 857 15 597 5 002 3 620 7 710 	6 480 8 012 4 389 7 321 5 053 13 368 5 341 3 347 13 752 6 061 3 000 	8 905 10 216 5 222 6 920 5 104 15 867 4 764 3 841 11 648 - 10 439 4 058 - 4 180 - - - - - - - - - - - - - - - - - - -	12 434 17 838 7 040 14 940 7 597 16 711 7 397 12 229 	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

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	235 462 14 - 70 - 0 28 4 2 13 - 10 - 0 - - 0 - - - 0 - - 838	287 452 15 - 105 - 1 25 4 1 1 1 1 5 - 0 - - 0 - - 905	279 517 16 - 65 - 1 21 1 2 13 - 5 - - - - - - - - - - - - - - - - -	239 333 10 - 57 - 0 12 2 2 9 0 12 - 1 - 1 - - 0 - - - 678	341 355 15 - 88 - 0 18 - 4 14 14 13 - 2 - - - 0 0 0 - 851	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	8 862 12 619 12 815 19 377 20 233 13 371 10 169 20 943 10 650 12 929 14 241 - - - 19 000 - - 12 148	8 761 14 446 13 782 14 131 23 385 13 184 9 613 18 945 11 007 17 730 20 000 - - - 16 000 - - 12 538	8 060 1 159 12 797 - 19 097 - 23 427 14 198 13 843 17 995 10 453 - 19 422 - - - - - - - - - - - - -	8 272 14 348 17 923 19 665 20 714 20 714 17 004 12 468 13 661 12 546 10 123 - 10 102 - - 12 800 - - 12 800	6 483 10 693 13 326 11 714 18 618 10 069 10 728 9 352 8 984 8 966 10 010 	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

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	712 1 786 382 41 392 125 66 55 4 220 298 23 82 - 2 2 - 2 2 - 2 2 - 2 2 - 2 2 - 2 2 - 2 2 3 82 - 2 2 - 2 2 3 - 2 2 3 - 2 2 3 - 2 2 3 - 2 2 2 3 2 2 2 2	1 272 2 348 411 51 384 126 67 39 1 222 291 37 133 - 19 - - - 29 - 29 - 5 426	1 327 2 343 394 44 412 121 83 71 10 207 316 20 104 - 34 - - 22 - 22 - 5 509	1 278 2 539 323 31 319 79 54 51 21 212 276 2 166 - 23 - - - 5 376	424 1 148 250 20 308 123 24 12 142 154 3 108 - 27 - - - 188 - 2 932	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	3 119 2 713 3 597 3 900 3 492 4 225 3 629 3 543 3 286 3 459 3 439 3 420 3 244 - 3 519 - - - - 3 745	3 346 3 066 4 272 3 430 4 557 5 352 4 467 3 885 3 471 3 549 3 541 2 767 3 369 	3 371 3 227 4 385 4 010 4 861 5 279 4 321 3 486 3 749 4 151 3 867 3 080 3 482 	2 392 2 498 4 006 3 663 5 522 5 274 4 143 2 825 3 109 3 536 3 471 5 324 2 409 	3 653 4 845 5 483 5 180 6 200 5 483 6 697 4 152 5 203 5 533 3 985 1 862 2 864 - - - 1 258	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO





#### 19. Gem squashes

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	132 382 7 274 7 4 7 2 1 2 1 2 3 3 - - - - - - - - - - - - - - - - -	106 439 10 - 292 5 2 19 1 0 1 - 4 - - - - - - - - - - - - - - - - -	184 761 8 0 259 5 4 12 2 1 1 1 - 2 - - - - - - - - - - - -	222 583 17 0 181 9 5 12 1 1 1 2 - 4 - - - - - - - - - - - - - - - - -	85 356 6 0 285 14 4 6 - 0 4 3 9 - 1 1 - - 1 - 773	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	4 421 4 324 4 991 5 103 7 301 9 947 5 737 5 824 6 084 5 260 - 4 214 - - - - - - - 4 677	4 786 4 004 5 158 4 797 4 732 11 643 4 630 6 400 6 103 4 459 - 4 501 - - - - - - - - - - - - -	3 403 2 977 5 717 10 875 5 307 8 231 7 849 3 934 5 238 8 534 3 571 - 5 000 - - - - - - - - - - - - - - - - - -	2 346 2 764 3 748 6 184 4 553 3 672 5 909 3 721 8 221 4 368 2 642 - 2 746 - - - - - - - - - - - - - - - - - - -	3 230 3 318 4 021 5 750 4 602 5 510 7 574 4 477 2 659 1 987 2 616 	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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#### 20. Butternut squashes

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	1 547 3 620 58 0 779 24 115 208 97 16 15 - 85 - 22 - 22 - - 6 593	929 2 148 28 - 644 4 56 147 28 11 7 - 22 - 7 7 - - 22 - 7 - - 22 - 7 4 031	994 3 723 29 0 405 10 62 173 38 6 7 0 177 - 0 177 - 0 - - 5 466	1 324 4 945 63 0 532 21 117 170 60 13 7 0 39 - 3 3 - - - - - - - - - 7 295	1 503 4 626 62 0 754 58 253 175 - 6 12 1 19 - 7 7 - 2 0 - 7 480	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	4 641 4 856 5 095 2 033 4 825 5 873 7 893 5 341 4 781 3 668 4 722 - 3 639 - 3 666 - - - 5 894 - - 4 853	8 004 8 465 9 104 8 707 7 205 10 104 9 112 7 233 7 595 5 863 - 7 416 - 4 151 - - 5 974 - - 5 974 - 8 418	8 243 6 743 11 013 9 841 9 711 10 907 10 944 8 915 5 293 6 104 5 833 5 200 7 481 - 6 100 - - - - - - - - 7 373	$\begin{array}{c} 4 \ 294 \\ 3 \ 837 \\ 5 \ 003 \\ 8 \ 612 \\ 6 \ 580 \\ 6 \ 360 \\ 6 \ 913 \\ 5 \ 397 \\ 5 \ 521 \\ 4 \ 932 \\ 5 \ 213 \\ 4 \ 858 \\ 4 \ 273 \\ 3 \ 576 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	4 765 4 590 6 259 5 868 5 725 6 907 7 252 6 668 - 6 092 6 116 2 829 5 383 - 4 052 - - 6 397 5 457 - 4 915	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.





zi. reppers						
2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	1 258 2 564 55 5 529 30 44 189 26 15 76 7 7 9 - 5 5 - - - 5 4 878	1 573 3 256 75 2 530 22 72 233 24 17 75 10 77 - 1 - - 5 968	1 508 3 222 73 2 595 26 73 215 26 20 72 8 90 - 5 5 - - 5 5 935	1 448 3 210 76 4 790 33 64 230 29 21 67 9 79 - 5  - 5  - - - 5  - - - 5  - - - - - - - - - - - - - - - - - -	1 518 3 312 99 2 913 58 122 298 - 17 75 8 103 - 4 - - - 0 - - 0 - 6 529	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	9 696 12 042 12 534 10 572 15 169 14 912 19 913 13 483 7 809 16 681 9 453 7 197 9 971 - 7 341 - - 9 333 - 11 831	7 899 9 632 10 251 10 578 14 787 17 310 15 611 10 617 8 894 13 684 6 991 6 847 9 358 - 4 522 - - - - - - - - - - - - - - - - - -	9 644 12 166 11 249 11 514 16 023 15 963 14 237 11 906 8 831 14 640 9 423 7 687 10 146 	7 635 9 060 9 235 11 789 11 285 16 044 17 071 11 011 9 556 15 113 9 069 10 758 9 276 - - 4 790 - - - - - - - - - - - - - - - - - - -	7 437 10 828 10 233 11 688 9 858 13 456 16 577 11 680 	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 22. English cucumbers

2021	Aug.	Sep.	Oct.	Nov.	Dec.	2021
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	245 921 22 0 134 - 5 - 6 8 5 - 6 8 5 - 19 - 0 - 0 - - - 19 - 135	287 875 28 0 169 - 4 - 8 9 5 - 24 - 24 - 0 - - 24 - - 24 - - - - - - - - - - - - -	373 1 009 31 0 260 - 4 - 8 8 8 7 - 26 - 0 0 - - - 0 - - - - - - - - - - - -	333 976 45 0 413 - 20 14 8 0 58 - 0 58 - 0 - - - - - - - - - - - - - - - - -	338 1 083 43 0 390 - 18 - 15 10 0 55 - 1 1 - - - 1 1 - - 1 1 - - 1 956	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	14 852 14 133 19 185 20 476 28 105 16 104 18 690 11 378 25 629 11 658 18 647 - - - - - - - - - - - - - - - - - - -	16 838 17 088 20 247 17 381 18 916 20 992 23 632 12 404 30 083 - 13 392 - 13 895 - - - - - - - - - - - - - - - - - - -	9 455 10 500 16 259 22 973 12 275 - - - - - - - - - - - - - - - - - - -	7 337 7 393 10 308 15 392 6 361 	10 804 9 788 11 913 24 321 8 832 4 975 - - 8 049 19 473 8 324 4 616 - 12 531 - - - - 6 374 - - 9 662	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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