

# CROPS & MARKETS THIRD QUARTER 2021 VOLUME 102 NO. 989



agriculture, land reform & rural development Department:

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# **CROPS AND MARKETS**

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# SECTION A

# ECONOMIC INDICATORS AND TRENDS

#### 1. CROP ESTIMATES AND FORECASTS

#### Areas planted and final production estimate for summer crops for the 2021 production season

According to the final production estimate for summer crops by the Crop Estimates Committee (CEC) for the 2021 production season, the expected South African maize crop was 16,234 million tons, which was 6,1% more than the 15,300 million tons of the 2020 season and 27,5% or 3,498 million tons more than the five-year average of 12,218 million tons up to 2020.

The estimated area that South African commercial producers planted to maize during the 2021 season was 2,755 million ha. This was 5,5% or 144 600 ha more than the 2,611 million ha planted in the previous season. Of this area, 1,328 million ha (48,2%) were in the Free State, 580 000 ha (21,0%) in the North West and 525 000 ha (19,1%) in Mpumalanga.

The plantings of maize in the Free State increased by an estimated 8,8%, from 1,220 million ha in 2020 to 1,328 million ha in 2021 and in the North West it increased by 2,7%, from 565 000 ha to 580 000 ha. Plantings in Mpumalanga increased by an estimated 2,3%, from 513 000 ha in 2020 to 525 000 ha in 2021.

The ratio of white to yellow maize plantings for 2021 is 61:39, as against 62:38 the previous season. The estimated white maize plantings were 1,692 million ha, which were 4,7% more than the previous season's 1,616 million ha, while the yellow maize plantings were estimated to be 1,063 million ha—6,9% more than the 994 500 ha for 2020.

Most of the country's maize crop was produced in the Free State (43,1%), Mpumalanga (24,0%) and the North West (16,5%).

The production forecast for white maize was 8,609 million tons, which was 0,7% or 61 315 tons more than the 8,548 million tons of 2020 and 1,817 million tons more than the average of the five years up to 2020. The expected yield for white maize was 5,09 t/ha, as against 5,29 t/ha the previous season.

In the case of yellow maize, the production forecast was 7,625 million tons, which was 12,9% or 872 950 tons more than the 6,752 million tons of the previous season and 1,680 million tons more than the five-year average up to 2020. The yield for yellow maize was expected to be 7,17 t/ha, as against 6,79 t/ha in 2020.

The expected sunflower seed crop was 677 240 tons, which was 14,1% less than the 788 500 tons of the previous season and 14,4% less than the average of 791 500 tons for the five years up to 2020. The area planted to sunflower seed was estimated at 477 800 ha, which was 4,5% less than the 500 300 ha planted in 2020. The expected yield was 1,42 t/ha, as against 1,58 t/ha the previous season.

The production forecast for soya beans was 1,890 million tons, which was 51,8% more than the 1,246 million tons of the previous season. The estimated area planted was 827 100 ha, which was 17,3% or 122 100 ha more than the 705 000 ha planted in 2020. The expected yield was 2,29 t/ha, as against 1,77 t/ha in 2020.

The expected groundnut crop was 59 950 tons, which was 19,7% or 9 870 tons more than the 50 080 tons of the 2020 season and 12 708 tons more than the five-year average of 47 242 tons per annum up to 2020. The area planted to groundnuts was an estimated 38 550 ha, which was 2,8% or 1 050 ha more than the 37 500 ha planted the previous season. The expected yield was 1,56 t/ha, as against 1,34 t/ha in 2020.

The production forecast for sorghum was 213 645 tons—35,2% more than the 158 000 tons of the previous season. The area planted to sorghum was estimated to be 49 200 ha, which was 15,8% or 6 700 ha more than the 42 500 ha planted in 2020. The expected yield was 4,34 t/ha, as against 3,72 t/ha the previous season.

The production of dry beans was expected to be 57 672 tons, which was 11,0% or 7 128 tons less than the 64 800 tons of the previous season and 3 903 tons more than the five-year average of 60 897 tons per annum up to 2020. The estimated area planted was 47 390 ha, which was 5,5% less than the 50 150 ha planted the previous season. The expected yield was 1,22 t/ha, as against 1,29 t/ha for 2020.

Сгор	Area planted 2021	Final estimate 2021	Area planted 2020	Final crop 2020	Change – tons 2021 vs 2020
	ha	Tons	ha	tons	%
White maize	1 691 900	8 608 815	1 616 300	8 547 500	+0,7
Yellow maize	1 063 500	7 625 450	994 500	6 752 500	+12,9
Total maize	2 755 400	16 234 265	2 610 800	15 300 000	+6,1
Sunflower seed	477 800	677 240	500 300	788 500	-14,1
Soya beans	827 100	1 890 450	705 000	1 245 500	+51,8
Groundnuts	38 550	59 950	37 500	50 080	+19,7
Sorghum	49 200	213 645	42 500	158 000	+35,2
Dry beans	47 390	57 672	50 150	64 800	-11,0

#### Area planted and final production estimate of summer field crops: 2021 production season\*

\* Estimates exclude the non-commercial sector.



#### Fourth production forecast for winter crops for the 2021 production season

According to the fourth production forecast for 2021 released by the CEC on 25 November 2021, the expected wheat crop was 2,117 million tons, which is 0,1% or 2 565 tons less than the crop of 2,120 million tons of the previous season. The expected yield was 4,04 t/ha, as against 4,16 t/ha the previous season.

The main wheat producing areas for 2021 are within the Western Cape with 360 000 ha (68,8%), followed by the Free State with 70 000 ha (13,4%). The expected yield for the Western Cape was 3,20 t/ha, as against 3,38 t/ha the previous season and 4,95 t/ha for the Free State, compared to 4,40 t/ha.

The production forecast for malting barley was 339 800 tons. The area planted was estimated at 94 730 ha, while the expected yield was 3,59 t/ha.

The expected canola crop was 190 000 tons, while the area estimate was 100 000 ha, with an expected yield of 1,90 t/ha. This is the largest canola crop produced in the history of South Africa.

The expected oats (cereals) crop was 80 450 tons. The area planted estimated at 36 250 ha, while the expected yield was 2,22 t/ha.

The expected sweet lupines crop was 30 800 tons, while the area estimate was 22 000 ha. The expected yield was 1,40 t/ha.

### Area and production estimates for winter cereals: 2021 vs the 2020 production season

	Area planted 2021	Fourth forecast 2021	Area planted 2020	Final crop 2020	Change – tons 2021 vs 2020
Crop	(A)	(B)	(C)	(D)	(B)÷(D)
	ha	tons	ha	tons	%
Wheat	523 500	2 117 435	509 800	2 120 000	-0,1
Malting barley	94 730	339 800	141 690	588 000	-42,2
Canola	100 000	190 000	74 120	165 200	+15,0
Cereal oats	36 250	80 450	26 200	57 000	+41,1
Sweet lupines	22 000	30 800	N/a	N/a	-



The latest crop estimates are available on the following websites:

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

# 2. ECONOMIC INDICATORS OF THE SOUTH AFRICAN AGRICULTURAL SECTOR

Indicator (at current prices)	Oct. '19 to Sep. '20	Oct. '20 to Sep. '21	% change
Total gross farming income (R million)	324 879	371 344	+14,3
Expenditure on intermediate goods and services (R million)	188 125	199 736	+6,2
Total farming cost (R million)	229 149	240 997	+5,2
Net farming income (R million)	102 395	137 450	+34,2
Domestic terms of trade (2015 = 1)	1,01	1,00	-1,0

#### Gross income from major products at current prices

Field crops (R million)	Oct. '19 to Sep. '20	Oct. '20 to Sep.'21	% change
Maize	37 678	51 494	+36,7
Wheat	6 301	10 358	+64,4
Sugar cane	11 029	11 215	+1,7
Sunflower seed	4 412	5 721	+29,7
Tobacco	352	457	+29,8
All field crops	76 487	104 086	+36,1
Horticulture (R million)			
Vegetables (including potatoes)	29 045	29 073	+0,1
Deciduous and other fruit	24 402	28 317	+16,0
Citrus fruit	27 049	27 879	+3,1
Viticulture	5 822	6 248	+7,3
Subtropical fruit	5 036	5 399	+7,2
All horticultural products	101 570	108 201	+6,5
Animal products (R million)			
Poultry meat	49 305	50 005	+1,4
Cattle and calves slaughtered	36 520	41 971	+14,9
Milk	17 913	20 312	+13,4
Eggs	11 245	11 331	+0,8
Sheep slaughtered	7 952	8 022	+0,9
All animal products	146 822	159 057	+8,3

#### 3. ECONOMIC OVERVIEW

This article gives an overview of the major macroeconomic trends in the agricultural sector for the period 1 October 2020 to 30 September 2021. Aggregates are compared with the period 1 October 2019 to 30 September 2020.

#### **Gross farming income**

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

Gross farming income derived from all agricultural products increased by 14,3% to R371 344 million for the period ended September 2021, largely due to the increase in income from field crops by 36,1%, animal products by 8,3% and horticultural products by 6,5%.



The income earned from field crops increased by 36,1% (from R76 487 million to R104 086 million), mainly due to the increase in income from soya beans by 68,7%, wheat (64,4%), grain sorghum (54,8%), maize (36,7%), hay (33,5%), tobacco (29,8%), sunflower seed (29,7%) and sugar cane (1,7%). The income from cotton and dry beans decreased by 42,6% and 2,0%, respectively.

The income from horticultural products increased by 6,5% (from R101 570 million to R108 201 million) due to the increase in income from deciduous and other fruit by 16,0%, viticulture by 7,3%, subtropical fruit by 7,2%, citrus fruit by 3,1% and vegetables slightly by 0,1%.

The income from animal products increased by 14,3% and amounted to R371 344 million as the result of the increase in income made from cattle and calves slaughtered by 14,9%, milk by 13,4%, poultry meat by 1,4%, sheep slaughtered slightly by 0,9% and eggs slightly by 0,8%.

#### Expenditure on intermediate production inputs

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

Expenditure on intermediate goods and services increased by 6,2% and estimated at R199 202 million for the period ended September 2021. This was largely driven by the increase in expenditure on building and fencing material and seed and plants by 10,0% each, fertilisers (7,9%), farm feed (6,3%), farm services (6,0%), maintenance and repairs of machinery and implements (5,6%), packing material (4,4%), fuel (4,0%) and animal health and crop protection (0,5%).

Farm feeds had the largest share as an expenditure item, accounting for 35,6% of the total expenditure, farm services (10,8%), fertilisers (10,5%), fuel (8,8%), maintenance and repairs of machinery and implements (6,8%), building and fencing material and animal health and crop protection (4,2%) each, and packing material (4,0%).

#### Prices received and paid by farmers

Prices received by farmers for their agricultural products increased by 3,2% for the period ended 30 September 2021, compared to an increase of 6,2% the previous year.

The weighted average price of field crops increased slightly by 0,8% due to the increases in prices of oilseeds by 26,4%, tobacco by 17,6%, summer grains by 15,5%, hay by 14,4%, sugar cane by 14,0%, dry beans by 10,6% and winter grains by 4,6%. The prices of cotton decreased by 1,8%.

The weighted average price of horticultural products increased by 2,6% as the result of the increase in the prices of vegetables by 7,2% and fruit by 1,9%. The prices of viticulture decreased by 10,1%.

The weighted average price of animal products increased by 4,5% mainly because of the increase in prices of pastoral products by 17,4%, milk by 11,4%, slaughtered stock by 6,4% and poultry meat slightly by 0,2%.

The prices paid for farming requisites, including machinery and implements, intermediate goods and services and material for fixed improvements increased by 4,1%. This was influenced by the increases in prices of seeds by 5,9%, building material (5,4%), fencing material (4,8%), fertilisers (4,7%), trucks (4,6%), feed and packaging material (4,0%) each, maintenance and repairs of machinery and implements and animal health and crop protection (3,8%), tractors (3,7%) and fuel (2,5%).

The domestic terms of trade decreased by 1,0% due to higher production costs, which increased by 4,1% more than the 3,2% increase in prices received by the farmers.



#### Farming income and cash flow

The increase of 14,3% in gross farming income and 6,2% in expenditure on intermediate production inputs resulted in the increase of 34,2% in net farming income. Interest payments increased by 7,5%, labour costs by 4,0% and rent payment by 3,8%.

The farmers' cash flow increased by 32,3% and amounted to R135 535 million for the period ended September 2021, as opposed to R102 464 million the previous corresponding period.

#### Conclusion

The increase in gross farming income was driven by the increase in income obtained mainly from field crops by 36,1%, animal products by 8,2% and horticultural products by 6,5%. The increase in income from field crops and horticultural products was caused by the increase in production levels and prices, especially of oilseeds by 26,4%, tobacco by 17,6%, summer grains by 15,5%, hay by 14,4%, sugar cane by 14,0%, dry beans by 10,6% and vegetables by 7,2%.

		Jul	У	Au	gust	Septe	mber
Product	Weight	2020	2021	2020	2021	2020	2021
				Index (20	015 = 100)		
Field crops	22,5	104,7	106,5	105,3	106,5	106,5	106,7
Horticulture	28,8	136,3	132,3	138,9	132,6	142,7	137,3
Animal products	48,7	124,1	135,3	124,5	134,2	125,9	134,5
Combined	100,0	125,4	131,2	126,5	129,7	128,6	131,5
Field crops							
Summer grains	47,8	106,7	107,1	109,8	110,1	110,8	110,7
Winter cereals	14,1	135,0	130,4	138,7	141,2	139,0	152,2
Oilseeds	16,8	94,2	125,6	123,8	130,1	100,5	130,6
Sugar cane	11,8	124,8	140,3	126,6	140,2	129,4	141,5
Hay	6,5	117,2	117,2	119,7	119,7	112,0	112,0
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	119,8	160,0	119,8	160,0	119,8	160,0
Combined	100,0	104,7	106,5	105,3	106,5	106,5	106,7
Horticulture							
Viticulture	8,0	156,8	135,9	156,8	135,9	156,8	135,9
Vegetables	31,0	163,4	168,8	171,4	171,1	181,2	190,2
Fruit	61,0	119,9	113,1	120,0	112,5	121,2	111,3
Combined	100,0	136,3	132,3	138,9	132,6	142,7	137,7
Animal husbandry							
Pastoral products	3,3	117,0	135,7	112,1	162,4	105,6	164,0
Stock slaughtered	37,8	134,2	153,4	131,4	149,7	133,6	149,4
Milk	13,7	127,9	145,9	127,9	139,0	126,7	138,3
Poultry	45,2	116,3	119,6	119,3	120,4	121,3	121,5
Combined	100,0	124,1	135,3	124,5	134,2	125,9	134,5

## 2. INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS



#### 3. CONSUMER PRICE INDICES

ltem	Woight	July 2021	August 2021	September 2021		
item	Weight	2015 = 100				
All items	100,00	134,5	133,8	134,0		
All items, excluding food	82,76	124,0	122,8	125,2		
Food	17,24	140,7	142,1	143,0		
Grain products	3,21	141,0	139,4	130,8		
Meat	5,46	146,9	150,6	150,0		
Fish and other seafood	0,40	136,0	146,7	139,8		
Milk, cheese and eggs	2,57	137,0	133,3	132,0		
Fats and oils	0,45	155,3	152,3	152,6		
Fruit and nuts	0,34	125,7	125,3	125,0		
Vegetables	1,30	132,9	137,8	134,7		
Sugar	0,56	158,6	161,2	157,1		
Coffee, tea and cocoa	0,65	143,3	145,5	145,9		
Other food	1,19	130,5	137,3	134,1		

Source: Statistics South Africa

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

	-		ninery and imp	plements	Material for fixed improvements			
Period	Tractors	Lorries	Imple- ments	Irrigation equipment	Combined index	Building material	Fencing material	Combined index
2015	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
2016	112,0	106,7	105,6	108,5	106,2	108,2	105,7	107,4
2017	119,5	110,9	108,6	110,7	109,7	112,6	111,1	112,0
2018	126,0	115,9	112,4	114,2	113,9	119,0	117,2	118,3
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	126,5
2021								
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	137,3	130,5	124,1	131,3	126,4	148,2	136,6	144,2

			Interm	ediate goods a	nd services			All farming
Period	Fertilisers	Fuel	Stock feed	Animal health and crop protection	Packing materials	Maintenance and repairs	Combined index	requisites combined
2015	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
2016	107,0	104,8	107,1	105,5	105,3	104,0	105,7	105,8
2017	107,7	107,7	110,2	114,4	114,6	108,8	111,0	110,9
2018	112,7	114,9	111,8	122,7	120,3	113,9	117,0	116,7
2019	116,0	116,3	115,7	128,8	124,7	118,3	121,6	121,3
January	115,9	111,6	111,9	124,7	126,0	119,9	119,4	119,0
April	114,8	118,1	109,0	127,8	116,7	118,2	120,2	120,1
2018/19	116,1	116,6	113,7	125,8	123,3	116,3	119,8	119,5
July	116,8	116,1	118,8	126,4	128,5	118,7	121,2	121,1
October	116,4	119,4	123,1	136,4	129,3	116,5	125,7	124,8
2020	117,8	110,8	120,9	134,4	129,4	121,5	125,1	124,8
January	113,7	116,0	116,4	131,5	131,3	125,4	123,6	123,3
April	121,1	104,9	113,7	132,0	121,5	118,7	122,9	122,4
2019/20	117,0	114,1	118,0	131,5	127,7	119,8	123,3	122,9
July	116,8	111,5	124,1	130,5	133,3	122,2	124,0	124,5
October	119,3	110,8	129,4	143,5	134,7	119,9	130,0	128,9
2021								
January	120,5	113,3	120,3	136,1	136,8	129,6	128,0	128,3
April	127,8	118,1	118,8	136,0	126,5	123,4	128,5	128,3
2020/21	121,1	113,4	123,1	136,5	132,8	123,8	127,6	127,5
July	122,6	120,9	128,1	134,8	138,2	128,0	129,4	129,7



#### 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 Bloemfontein 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 2016 to 2020.

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

Ms Mahlatse Makaleng

Directorate: Statistics and Economic Analysis

Tel no.: 012 319 8050

Fax: 012 319 8031

E-mail: MahlatseMa@daff.gov.za

#### Interesting vegetable: Radish

<u>Common names:</u> wild radish, white charlock or jointed charlock

Scientific name: Raphanus raphanistrum subsp. sativus

<u>History:</u> The history of the radish dates back to ancient Egypt. It was supplied by the pharaohs as a staple food for the labour community that built the pyramids. It was learned that the Chinese started cultivating them earlier in 700 B.C., who gave it as a gesture of good will to Japan, where it has become the most favoured vegetable and was included in almost all the dishes.

The introduction of the radish to England started in the 1500s, and it was believed to cure kidney stones, intestinal worms and aid in getting a blemish-free complexion. The radish crossed the Atlantic when the colonists came along with the seeds, and this vegetable has been popular ever since.

<u>Description</u>: Radishes are annual or biennial brassicaceous crops grown for their swollen tap roots, which can be globular, tapering, or cylindrical. The root skin colour ranges from white through pink, red, purple, yellow, and green to black, but the flesh is usually white.

The roots obtain their colour from anthocyanins. Red varieties use the anthocyanin pelargonidin as a pigment, and purple cultivars obtain their colour from cyanidin. Smaller types have few leaves about 13 cm long with round roots up to 2,5 cm in diameter or slenderer, longer roots up to 7 cm in length. Both of these are normally eaten raw in salads.

A longer root form, including oriental radishes, daikon (also called mooli) and winter radishes, grow up to 60 cm in length with foliage about 60 cm high spreading 45 cm wide. The flesh of radishes harvested timely is crisp and sweet, but becomes bitter and tough if the vegetable is left in the ground too long. Leaves are arranged in a rosette. They have a lyrate shape, meaning they are divided pinnately with an enlarged terminal lobe and smaller lateral lobes. The white flowers are borne on a racemose inflorescence. The fruit are small pods which can be eaten when young.

#### Types of Radish:

- White Icicle: This pungent, white radish measures 13 20 cm in length.
- Sparkler: A round, bright red radish with a distinctive white tip and is all white on the inside.

- Cherry Belle: This round, red radish is the common variety often found in local supermarkets. It is delicious in salads.
- White Beauty: A small, round radish with a sweet, juicy flavour and is white on the inside and outside.
- French Breakfast: This mild, extra-crunchy, slightly pungent radish is good raw or cooked.
- Early Scarlet Gold: A juicy, crispy-tender heirloom variety with a round shape, red skin and white flesh.
- Daikon Long White: Daikon are huge radishes that can reach lengths of 46 cm measuring 7,5 cm in diameter.
- Fire and Ice: Appropriately named oblong radish that is bright red on the top half and pure white on the bottom half. These are sweet, mild and delicate in flavour and texture.





#### Health benefits:

Radishes are a good source of antioxidants like catechin, pyrogallol, vanillic acid, and other phenolic compounds. These root vegetables also have a good amount of vitamin C, which acts as an antioxidant to protect cells from damage.

#### Reduced risk for diabetes

Radishes contain chemical compounds like glucosinolates and have thiocyanates that can help regulate blood sugar levels. Eating radishes also enhances the body's natural adiponectin production. Higher levels of this hormone can help to protect against insulin resistance. Radishes also contain coenzyme Q10, an antioxidant that helps to halt the development of diabetes.

#### Enhanced liver function

Along with other compounds, radishes contain indole-3-carbinol and 4-methylthio-3-butenylisothiocyanate, which help the liver detoxify and heal damage. These same compounds also help the kidneys flush out toxins.

#### **References:**

http://www.rocketswag.com/gardening/vegetable-gardening/radish/History-Of-Thehttps://www.gardeningknowhow.com/edible/vegetables/radish/types-of-radishes. https://www.webmd.com/diet/health-benefits-radish

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

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	597 945 284	116 041	5 153
JHB	Johannesburg	1 487 332 507	274 070	5 427
BFN	Bloemfontein	84 357 122	16 035	5 261
KIM	Kimberley	5 820 827	1 239	4 699
СТ	Cape Town	348 156 830	52 984	6 571
PE	Port Elizabeth	50 285 930	8 965	5 609
EL	East London	86 293 442	14 279	6 044
DBN	Durban	268 408 411	48 964	5 482
PMB	Pietermaritzburg	50 041 851	9 604	5 211
WLK	Welkom	Welkom 52 766 777		5 478
KDP	Klerksdorp	Klerksdorp 7 0071 085		5 166
VER	Vereeniging	17 688 232	3 266	5 416
SPR	Springs	111 529 824	22 657	4 922
WBK	Witbank	12 446 834	2 334	5 333
NLS	Nelspruit	3 883 148	711	5 462
MPL	Mpumalanga	3 143 398	517	6 085
KEI	Kei (Mthatha)	806 016	230	3 504
GEO	George	4 110 843	719	5 715
MOO	Mooketsi	-	-	
POL	Polokwane	-	-	

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

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	277 538 596	40 855	6 793
JHB	Johannesburg	599 865 154	81 277	7 380
BFM	Bloemfontein	45 742 740	6 825	6 702
KIM	Kimberley	1 441 697	272	5 308
СТ	Cape Town	117 971 386	15 187	7 768
PE	Port Elizabeth	15 354 207	1 774	8 657
EL	East London	38 679 696	5 607	6 898
DBN	Durban	144 994 576	23 203	6 249
PMB	Pietermaritzburg	32 585 208	5 783	5 634
WLK	Welkom	18 215 259	3 363	5 416
KDP	Klerksdorp	24 239 076	4 180	5 799
VER	Vereeniging	2 122 653	447	4 750
SPR	Springs	44 990 094	7 336	6 133
WBK	Witbank	1 569 432	267	5 871
NLS	Nelspruit	-	-	-
MPL	Mpumalanga	6 365	0	26 521
KEI	Kei (Mthatha)	108 860	43	2 560
GEO	George	-	-	-
MOO	Mooketsi	-	-	-
POL	Polokwane	-	-	-

#### 1. Apples

I. Apples						
2021	May.	Jun.	Jul.	Aug.	Sep.	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	2 728 5 387 401 31 476 21 341 1 875 528 268 375 33 598 - 12 - - - - - - - - - - - - - - - - -	2 508 5 153 329 23 471 19 272 1 676 430 224 318 20 618 - 11 - - - - - - 12 072	2 685 5 002 365 14 402 7 241 1 210 396 253 307 32 612 - 10 - - - - - - - - - - - - - - - - -	2 703 5 246 459 24 486 7 287 1 676 483 295 347 32 744 - 10 - - - - - - - 12 798	2 844 5 622 472 23 501 5 312 1 702 392 310 377 30 640 - 12 - - - - - - - - - - - - - - - - -	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	6 730 7 150 6 959 7 110 7 055 5 154 7 171 6 154 5 531 5 803 6 009 6 967 6 237 - - 8 930 - - - - - - - - - - - - - - - - - - -	6 500 6 955 6 929 6 778 7 384 5 079 7 233 6 021 5 280 5 775 5 965 5 500 6 234 - 8 440 - - - - - - - 6 604	6 708 7 128 7 092 6 782 7 269 6 793 7 159 6 325 5 360 5 449 5 954 5 778 6 875 - 7 927 - - - - - - - - - - 6 804	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 7 601 6 086 7 641 6 703 6 271 6 439 6 491 6 869 7 298 - 8 877 - - - - - - - - 7 453	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



z. Pears							
2021	May.	Jun.	Jul.	Aug.	Sep.	2021	
Market		Tons					
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	1 262 1 551 170 9 121 15 180 521 201 103 143 29 192 - 2 - 2 - - - - - - - - - - - - - - -	926 1 406 134 6 83 4 148 438 174 108 135 16 208 - 2 - - - - - - - 3 788	937 1 462 161 8 97 2 134 314 172 100 130 14 232 - 2 - 2 - 3 766	891 1 439 174 5 67 3 149 390 205 110 125 28 203 - 0 - - - - - 3 787	1 565 1 462 213 6 81 5 164 484 197 122 166 24 229 - 7 - 7 - - - - 4 727	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	5 292 7 245 7 109 6 624 6 695 4 297 6 745 6 342 5 427 6 467 5 408 6 852 6 926 - 7 940 - - 7 940 - - - 6 368	5 996 7 155 7 206 6 577 7 173 4 239 7 307 6 618 5 349 5 938 5 254 6 023 6 542 - 8 484 - - - - - - - - - - - - - - - - - -	6 836 7 134 6 926 6 541 6 337 7 667 6 999 6 763 5 417 5 226 5 441 6 552 6 970 8 493 - - - - - - - - - - - - - - - - - - -	7 667 7 934 7 479 7 849 8 413 4 087 7 047 7 187 5 772 6 584 5 964 7 029 7 283 - 7 893 - - 7 893 - - - 3 787	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 - - 7 854 - - - 6 532	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	

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



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#### 3. Oranges

5. Oranges						
2021	May.	Jun.	Jul.	Aug.	Sep.	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	1 621 4 858 378 47 493 8 281 1 467 336 361 281 70 408 - 54 - - - - - 10 663	3 273 8 278 898 83 775 144 424 2 352 450 728 481 106 762 - 58 - - 58 - 1 1 8 813	2 896 6 325 844 64 875 21 460 1 403 318 477 390 83 415 - 32 - - 25 - - 14 628	2 268 6 309 494 25 700 43 269 1 695 327 358 386 50 424 - 31 - - - - - - - - - - - - - - - - -	2 717 5 721 317 55 721 29 240 1 876 223 228 245 89 369 - 27 - - - 17 - 17 2 12 875	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	3 944 4 815 4 987 4 031 4 753 2 147 4 069 4 044 3 736 4 087 4 114 3 547 3 349 - 3 713 - - - - - - - - - - - - - - - - - - -	2 918 3 561 3 169 3 388 2 739 2 474 3 379 3 276 3 379 3 000 3 340 3 027 2 621 - 3 519 - - 3 476 - 3 476 - 3 259	3 663 4 423 3 479 3 608 2 572 2 493 3 504 4 156 3 840 3 963 3 883 3 354 3 973 - - 3 651 - - - 2 053 - - 3 980	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 - - - - - - - - - - - - - - - - - - -	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	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 4. Lemons

4. Lemons						
2021	May.	Jun.	Jul.	Aug.	Sep.	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	247 962 25 0 279 3 23 222 19 7 8 3 47 - 3 47 - 3 - 0 - - 1 848	277 944 20 0 394 5 13 282 17 5 6 2 2 61 - 2 61 - 2 - 0 - 2 0 - 2 030	393 1 315 33 1 413 8 20 178 22 4 6 3 69 - 1 - - - - 2 466	320 1 976 37 0 395 4 20 287 35 8 8 8 3 65 - 2 - 2 - 3 5 8 3 65 - 2 - 3 5 8 3 65 - 2 - 3 5 8 3 65 - 2 - 3 5 8 8 3 6 5 - 3 5 8 8 8 3 6 5 - 3 5 8 8 8 3 6 5 - 3 5 8 8 8 3 6 5 - 2 - 3 5 8 8 8 3 6 5 - 2 - 3 5 8 8 8 3 6 5 - 2 - 2 - 3 5 8 8 8 3 6 5 - 2 - 2 - 3 5 8 8 3 6 5 - 2 - 3 5 8 8 3 6 5 - 3 5 8 8 8 3 6 5 - 2 - 3 5 8 8 8 3 6 5 - 2 - 3 5 8 8 8 3 6 5 - 3 5 8 8 8 8 3 6 5 - 3 5 - 2 - 3 5 8 8 8 3 6 5 - 3 5 8 8 8 3 6 5 - - 2 - - 3 5 8 8 3 6 5 - 3 5 8 8 8 3 6 5 - 3 5 8 8 8 8 3 6 5 - 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8	324 1 162 34 1 373 16 14 321 29 7 11 4 63 - 2 - - - - - - - 2 362	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	3 675 3 942 4 041 6 541 2 896 2 708 5 709 3 524 4 179 4 119 4 787 6 269 3 618 - - 4 385 - - 2 500 - - - 3 722	3 143 3 768 4 315 5 757 2 646 3 305 6 188 2 438 3 255 4 607 5 670 4 346 2 364 - - 3 285 - - 5 000 - - - 3 261	3 315 3 653 3 925 4 251 2 337 4 491 5 523 3 066 2 230 4 794 4 659 4 694 2 834 - 2 497 - - - - - - - - - - - - - - - - - - -	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 - 1 286 - - - - 4 132	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	May.	Jun.	Jul.	Aug.	Sep.	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	420 1 241 52 0 564 14 10 35 16 20 55 - 87 - 10 - 10 - - 2 521	335 907 54 - 315 4 6 26 6 11 48 5 85 - 5 85 - 5 - 5 - - - - - 1 806	311 919 45 - 466 1 5 17 8 11 39 0 56 - 2 - 2 - - - - - - - - - - - - - - -	303 930 69 - 391 20 8 21 11 4 33 2 55 - 8 - 8 - - 8 - - - 1 854	320 1 006 74 - 375 9 10 34 7 2 10 6 41 - 6 - - - - - - 1 899	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	11 634 11 154 12 922 2 353 16 835 12 661 19 471 9 852 6 877 9 970 11 009 - 8 332 - 6 933 - - 6 933 - - 12 410	14 261 14 551 11 914 - 21 933 10 926 20 038 12 264 10 446 13 829 10 691 8 574 7 951 - 8 016 - - - - - - - - - - - - - - - - - - -	15 288 15 060 14 461 - 17 008 15 778 20 950 17 472 7 670 10 383 13 810 6 500 10 190 - 8 347 - - - - - - - - - - - - - - - - - - -	16 110 14 700 11 468 - 18 182 12 645 19 059 15 609 7 033 14 704 15 115 9 472 11 769 - 6 965 - - - - - - - - - - - - - - - - - - -	19 404 17 082 8 883 - 19 154 16 536 17 219 12 178 8 208 20 914 17 110 6 473 13 202 - 8 342 - - 8 342 - - - 17 301	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 6. Bananas

0. Dallallas						
2021	Мау	Jun	Jul	Aug	Sep	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	3 731 5 137 539 - 1 946 384 768 1 795 573 210 422 - 803 - 26 - 0 - - 16 334	3 633 5 194 599 - 2 213 400 762 1 981 605 169 455 21 815 - 40 - - 0 - - 16 890	3 844 4 910 530 - 1 592 433 853 1 808 564 167 409 36 664 - 37 - 0 - - 15 849	4 194 5 620 715 - 2 276 496 923 2 421 729 216 423 3 834 - 40 - - - - - - - 18 891	4 251 6 373 668 - 2 163 510 945 2 292 649 273 430 739 - 28 - 28 - - 1 - 1 3 19 353	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	7 073 6 881 7 984 - 8 501 10 233 9 491 8 026 7 675 7 261 6 776 - 5 765 - 6 859 - 6 859 - 6 500 - 7 457	6 750 6 344 7 090 - 7 691 9 864 8 587 7 034 6 187 6 349 5 937 5 870 5 568 - 6 657 - 5 000 - - 5 000 - - 6 846	7 007 6 941 7 668 8 336 9 756 8 320 7 261 6 029 7 200 6 429 6 339 6 492 - 7 266 - 7 266 - 6 521 - 7 247	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 - 7 804 - 7 804 - 7 241	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





### 7. Papayas

r. i apayas						
2021	May.	Jun.	Jul.	Aug.	Sep.	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	78 247 3 - 35 - 2 14 1 1 5 - 2 - - - - - - - - - - - - - - - - -	84 265 2 - 33 1 1 14 2 2 1 - 1 - - - - - - - - - - 0 - 407	102 336 5 - 34 1 1 13 1 1 2 - 2 - 2 - 2 - - 2 - - - - - - - -	127 359 6 - 40 1 3 18 3 3 4 - 1 - 0 - - - - - - - - - 564	151 452 6 - 49 1 2 22 7 2 4 - 7 2 4 - 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	17 525 14 830 11 612 - 13 743 19 883 - 13 701 19 358 12 049 14 082 - 9 818 - - - - - - - - - - - - - - - - - -	14 204 11 182 15 176 - 9 887 6 893 10 996 10 938 8 180 6 307 10 978 - 3 883 - - - 12 667 - 11 738	14 998 10 415 15 601 - 8 802 7 667 11 121 11 288 4 644 11 061 15 491 - 7 456 - - - - - - - - - - - - - - - - - - -	12 157 8 917 9 705 - 8 733 6 481 6 963 7 060 7 660 9 898 11 129 - 10 736 - 11 136 - - - - - - - - - - - - -	12 485 9 002 11 800 - 8 426 5 878 10 872 8 136 4 713 15 393 12 800 - 9 557 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



#### 8. Pineapples

b. I meapples						
2021	May.	Jun.	Jul.	Aug.	Sep	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	292 680 35 9 172 22 69 191 23 16 15 - 26 - - 26 - - - 15 - 15 - - - - - - - - - - - - -	406 802 47 13 237 29 71 235 35 23 17 - 27 - 0 - - - - - - - - - - - - - - - - -	439 897 59 11 133 24 60 221 35 21 18 - 44 - - - - - - - - - - - - - - - - -	500 1 007 53 9 199 25 58 319 35 25 17 - 52 - - - - - - 2 299	452 921 51 13 161 27 70 215 33 21 18 - 47 - - - - - - 2 2 028	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	7 119 7 293 9 141 8 687 8 032 3 571 5 118 6 012 7 818 7 848 8 091 - 7 775 - - - - - - - - - - - - - - 7 775 - - - - - - - - - - - - - - - - - -	4 671 4 578 6 435 6 388 5 452 4 421 3 638 4 961 5 564 5 679 5 744 - 5 879 - 6 108 - - - - - - - - - - - - - - - - - - -	8 118 7 730 10 761 10 492 8 229 4 612 4 713 8 248 8 758 10 754 10 927 - - 9 750 - - - - - - - - - - - - - - - - - - -	4 392 4 534 6 627 5 477 5 652 4 479 4 639 4 278 5 684 6 049 6 875 - - - - - - - - - - - - - - - - - - -	6 271 6 515 8 102 6 420 7 349 4 514 4 474 6 057 5 818 7 163 7 281 - 6 523 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



#### 9. Potatoes

May.	Jun.	Jul.	Aug.	Sep.	2021
		Tons			Market
17 100 35 195 2 276 51 7 409 2 461 2 698 7 948 2 191 1 736 3 073 883 4 608 - 652 319 - 521 103 404 - 89 311	15 621 31 950 1 877 83 7 376 2 274 2 194 6 608 1 878 1 659 2 318 556 4 114 - 547 326 - 334 61 277 - 79 729	16 227 33 804 2 090 59 7 492 1 826 2 930 7 414 2 080 1 485 2 623 879 3 969 - 556 368 - 409 65 322 - 84 231	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 - - - - 884 - - - - 88 - - - - 88 - - - -	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
4 336 4 360 4 091 4 543 4 776 4 327 4 284 4 450 3 760 3 940 3 705 3 666 4 066 - 4 453 4 973 - 4 949 3 256 3 819 - 4 339	5 567  5 571  5 546  7 979  5 871  5 438  6 049  5 797  5 192  5 100  5 344  5 517  5 552  -  5 700  6 326  -  5 972  4 458  5 113  -  5 624  -  -  -  -  -  -  -  -  -  -	5503 5494 5628 5317 5900 5950 5950 5959 5770 5376 5846 5358 5461 5366 - 5799 6045 - 6629 4516 5186 - 5784	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	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average
	$\begin{array}{c} 17\ 100\\ 35\ 195\\ 2\ 276\\ 51\\ 7\ 409\\ 2\ 461\\ 2\ 698\\ 7\ 948\\ 2\ 191\\ 1\ 736\\ 3\ 073\\ 883\\ 4\ 608\\ -\\ 652\\ 319\\ -\\ 521\\ 103\\ 404\\ -\\ 89\ 311\\ \end{array}$	$\begin{array}{c cccccc} 17 100 & 15 621 \\ 35 195 & 31 950 \\ 2 276 & 1 877 \\ 51 & 83 \\ 7 409 & 7 376 \\ 2 461 & 2 274 \\ 2 698 & 2 194 \\ 7 948 & 6 608 \\ 2 191 & 1 878 \\ 1 736 & 1 659 \\ 3 073 & 2 318 \\ 883 & 556 \\ 4 608 & 4 114 \\ - & - \\ 652 & 547 \\ 319 & 326 \\ - & - \\ 521 & 334 \\ 103 & 61 \\ 404 & 277 \\ - \\ 89 311 & 79 729 \\ \end{array}$	Tons17 10015 62116 227 $35 195$ $31 950$ $33 804$ $2 276$ $1 877$ $2 090$ $51$ $83$ $59$ $7 409$ $7 376$ $7 492$ $2 461$ $2 274$ $1 826$ $2 698$ $2 194$ $2 930$ $7 948$ $6 608$ $7 414$ $2 191$ $1 878$ $2 080$ $1 736$ $1 659$ $1 485$ $3 073$ $2 318$ $2 623$ $883$ $556$ $879$ $4 608$ $4 114$ $3 969$ $   652$ $547$ $556$ $319$ $326$ $368$ $   652$ $547$ $556$ $319$ $326$ $368$ $   652$ $547$ $556$ $319$ $326$ $368$ $   89 311$ $79 729$ $84 231$ R/ton $4 336$ $5 567$ $5 503$ $4 360$ $5 571$ $5 494$ $4 091$ $5 546$ $5628$ $4 543$ $7 979$ $5 317$ $4 776$ $5 871$ $5 900$ $4 284$ $6 049$ $5 959$ $4 450$ $5 797$ $5 770$ $3 760$ $5 192$ $5 376$ $3 940$ $5 100$ $5 846$ $3 705$ $5 344$ $5 358$ $3 666$ $5 552$ $5 366$ $   4 453$	Tons17 10015 62116 22715 26635 19531 95033 80433 5202 2761 8772 0902 323518359397 4097 3767 4926 9312 4612 2741 8261 1892 6982 1942 9302 6827 9486 6087 4147 0182 1911 8782 0802 3691 7361 6591 4851 8663 0732 3182 6232 3798835568797534 6084 1143 9694 4416525475565173193263683346525475561940427732222089 31179 72984 23181 537R/tonA 33655674 3365 5675 5035 2504 3605 5715 4945 3036 055154 4337 9795 3175 6534 7765 8715 9006 1824 3275 4385 9506 0554 4505 7975 7705 5793 7055 3445 3585 3503 6665 5175 4615 4114 4535 7005 7995 2054 9736 3266 0455 3	Tons17 10015 62116 22715 26612 57835 19531 95033 80433 52029 5222 2761 8772 0902 3231 76751835939397 4097 3767 4926 9315 3512 4612 2741 8261 1898392 6982 1942 9302 6821 8437 9486 6087 4147 0185 9122 1911 8782 0802 3691 7361 7361 6591 4851 8661 3343 0732 3182 6232 3791 8788835568797536834 6084 1143 9694 4413 4286525475565173843193263683341881036165194 3365 5675 5035 2508 2584 3605 5715 4945 3038 0674 044277322220884 3365 5675 5035 2508 2584 3605 5715 4945 3038 0564 0915 5465 6285 4998 4714 5437 9795 3175 6538 7074 7765 8715 900





#### 10. Sweet potatoes

2021	Мау	Jun	Jul	Aug	Sep.	2021
Market			Tons			Market
TSW JHB BFN CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	727 1 018 18 1 341 53 31 48 2 11 17 0 76 - 6 - 6 - 1 - 1 2 349	750 1 126 17 1 341 48 45 60 6 9 21 0 100 - 5 - - - 0 2 528	811 1 186 21 - 352 80 78 61 7 19 23 - 102 - 15 - 15 - 15 - 15 - 15 - 15 - 2 755	749 1 309 29 1 518 82 33 82 2 18 27 - 98 - 98 - 9 - - 98 - 9 - 2 2 57	714 1 212 21 0 477 55 20 40 2 14 15 - 52 - 1 1 - - - 1 - - 2 624	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	3 244 3 595 5 387 5 842 3 365 5 024 5 534 3 601 6 918 3 396 3 689 5 212 2 589 - 4 088 - - 4 088 - - - 6 449 - 3 498	3 297 3 676 5 795 6 378 3 413 4 801 3 996 3 962 4 728 4 813 4 055 2 984 2 103 - 5 009 - - - 6 253 - 3 527	3 459 3 655 5 011 3 697 4 620 4 229 2 967 5 187 4 707 3 400 3 227 - 1 860 - 3 832 - - 5 750	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	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 11. Onions

2021         May,         Jun.         Jul.         Aug.         Sep.         2021           Market         Tons         Tons         Market         Market           TSW         5 345         5 282         6 181         9 266         5 692         TSW           JHB         16 176         18 119         18 025         17 092         18 014         JHB           GCT         2 034         2 332         2 871         2 735         2 307         CT           PE         547         676         627         585         515         PE           LL         800         698         815         834         824         EL           DBN         3 858         3 777         3 860         3 405         3 467         DBN           MVLK         244         289         328         379         312         WLK           VPP         406         425         463         429         471         KDP           VER         32         30         74         115         52         VER           SPR         810         712         917         886         903         SPR           UIT         <	Market         Tons         Market           TSW         5 345         5 282         6 181         5 266         5 692         TSW           JHB         16 176         16 119         18 025         17 092         18 014         JHB           KIM         66         58         35         666         83         KIM           CT         2 034         2 332         2 871         2 735         2 307         CT           PE         547         676         627         585         515         PE           EL         800         698         815         834         824         EL           DBN         3 858         3 777         3 860         3 405         3 467         DBN           YER         323         30         74         115         52         VER           SPR         810         712         917         886         903         SPR           UIT         -         -         -         -         -         UIT           SPR         810         712         917         886         903         SPR           UIT         -         -         -         -	I. OIIIOIIS						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TSW         5 345         5 282         6 181         5 266         5 692         TSW           JHB         16 176         16 119         18 025         17 092         18 014         JHB           KIM         66         58         35         66         83         KIM           CT         2 034         2 332         2 871         2 735         2 307         CT           PE         547         676         627         585         515         PE           EL         800         698         615         834         824         EL           DBN         3 858         3 777         3 860         3 405         3 467         DBN           YUK         244         289         328         379         312         WLK         KDP           VER         32         30         74         115         52         VER         SPR           SPR         810         712         917         886         903         SPR           UIT         -         -         -         -         -         UIT           -         -         -         -         -         -         -	2021	May.	Jun.	Jul.	Aug.	Sep.	2021
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	JHB         16 176         16 119         18 025         17 092         18 014         JHB           KIM         66         58         35         66         83         KIM           CT         2 034         2 332         2 871         2 735         2 307         CT           PE         547         676         627         585         515         PE           EL         800         698         815         834         824         EL           DBN         3 858         3777         3 860         3 467         DBN           PMB         499         506         635         484         426         PMB           WLK         244         289         328         379         312         WLK           SPR         810         712         917         886         903         SPR           UIT         -         -         -         -         0         UT         POL         -         -         NB         88         88         WEK           NLS         191         130         -         1         129         NLS           POL         -         -         -	Market			Tons			Market
TSW         3 849         4 317         3 706         3 189         2 673         TSW           JHB         3 591         4 141         3 721         3 175         2 623         JHB           BFN         4 934         4 978         4 298         4 053         3 326         BFN           KIM         3 960         4 357         3 903         3 708         3 142         KIM           CT         4 666         4 677         4 474         4 216         3 712         CT           PE         4 470         4 687         4 680         4 735         3 755         PE           EL         4 779         5 187         4 967         4 810         3 827         EL           DBN         4 689         5 023         4 736         3 900         3 405         DBN           PMB         4 286         4 689         4 254         3 647         3 494         PMB           WLK         4 264         4 437         4 266         4 142         3 338         WLK           KDP         3 450         4 032         3 753         3 574         2 598         KDP           VER         1 947         2 623         3 618         2 8	TSW         3 849         4 317         3 706         3 189         2 673         TSW           JHB         3 591         4 141         3 721         3 175         2 623         JHB           BFN         4 934         4 978         4 298         4 053         3 326         BFN           KIM         3 960         4 357         3 903         3 708         3 142         KIM           CT         4 666         4 677         4 474         4 216         3 712         CT           PE         4 470         4 687         4 680         4 735         3 755         PE           EL         4 779         5 187         4 967         4 810         3 827         EL           DBN         4 689         5 023         4 736         3 900         3 405         DBN           PMB         4 286         4 689         4 254         3 647         3 494         PMB           WLK         4 264         4 437         4 266         4 142         3 338         WLK           KDP         3 450         4 032         3 753         3 574         2 598         KDP           VER         1 947         2 623         3 618         2 8	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	16 176 400 66 2 034 547 800 3 858 499 244 406 32 810 - 73 191 - 80 - 1 -	16 119 482 58 2 332 676 698 3 777 508 289 425 30 712 - 63 130 - 81 - 2 2 -	18 025 611 35 2 871 627 815 3 860 635 328 463 74 917 - 98 - - 48 - 2 -	17 092 667 66 2 735 585 834 3 405 484 379 429 115 886 - - 88 1 - - - 4 -	18 014 545 83 2 307 515 824 3 467 426 312 471 52 903 - 88 129 - 88 129 - - 4 -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO
JHB       3 591       4 141       3 721       3 175       2 623       JHB         BFN       4 934       4 978       4 298       4 053       3 326       BFN         KIM       3 960       4 357       3 903       3 708       3 142       KIM         CT       4 666       4 677       4 474       4 216       3 712       CT         PE       4 470       4 687       4 680       4 735       3 755       PE         EL       4 779       5 187       4 967       4 810       3 827       EL         DBN       4 689       5 023       4 736       3 900       3 405       DBN         PMB       4 286       4 689       4 254       3 647       3 494       PMB         WLK       4 264       4 437       4 266       4 142       3 338       WLK         KDP       3 450       4 032       3 753       3 574       2 598       KDP         VER       1 947       2 623       3 618       2 867       2 451       VER         SPR       3 095       3 985       3 413       2 981       2 397       SPR         UIT       -       -       -       -	JHB       3 591       4 141       3 721       3 175       2 623       JHB         BFN       4 934       4 978       4 298       4 053       3 326       BFN         KIM       3 960       4 357       3 903       3 708       3 142       KIM         CT       4 666       4 677       4 474       4 216       3 712       CT         PE       4 470       4 687       4 680       4 735       3 755       PE         EL       4 779       5 187       4 967       4 810       3 827       EL         DBN       4 689       5 023       4 736       3 900       3 405       DBN         PMB       4 286       4 689       4 254       3 647       3 494       PMB         WLK       4 264       4 437       4 266       4 142       3 338       WLK         KDP       3 450       4 032       3 753       3 574       2 598       KDP         VER       1 947       2 623       3 618       2 867       2 451       VER         SPR       3 095       3 985       3 413       2 981       2 397       SPR         UIT       -       -       -       -	Market			R/ton			Market
	Average         3 273         3 647         4 086         3 932         4 388         Average	JHB BFN CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL KEI GEO MOO	3 591 4 934 3 960 4 666 4 470 4 779 4 689 4 286 4 264 3 450 1 947 3 095 - 3 202 4 545 - 4 234 - 635 -	4 141 4 978 4 357 4 677 4 687 5 187 5 023 4 689 4 437 4 032 2 623 3 985 - 4 295 4 747 - 3 878 - 5 918	3 721 4 298 3 903 4 474 4 680 4 967 4 736 4 254 4 266 3 753 3 618 3 413 - - 3 686 - - - 3 984 - 4 385 -	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 -	2 623 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 -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO





#### 12. Tomatoes

2021	May.	Jun.	Jul.	Aug.	Sep.	2021
	iviay.	Jun.		Aug.	Sep.	
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	2 771 9 778 438 117 2 282 185 230 1 548 145 268 345 16 673 - - 36 - - 0 - - 18 832	2 993 10 068 530 145 2 382 299 315 1 543 100 333 393 32 815 - 48 - 33 - 33 - 20 031	3 951 11 891 735 156 2 929 284 378 1 915 147 490 520 77 1 116 - 62 - - 44 - - 24 695	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	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market			R/ton			Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	9 518 8 954 10 458 10 786 9 608 9 425 9 839 8 463 8 430 11 215 10 794 7 657 8 148 - 8 259 - 7 000 - 7 000 - 9 168	7 526 7 136 8 207 7 573 8 218 8 131 7 246 6 739 7 767 8 870 8 458 5 138 6 385 - 6 733 - 4 741 - - 7 360	5 683 5 765 6 288 6 285 6 811 7 255 6 770 5 932 6 694 6 723 6 635 4 985 4 754 - 5 692 - 3 006 - - 5 930	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 - - - - - - - - - - - - - - - - - -	6 823 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 - - - 5 660 - - - 5 660 - - - 5 660 - - - 5 660 - - - 5 660 - - - - 5 660 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 13. Carrots

IS. Carrols						
2021	May.	Jun.	Jul.	Aug.	Sep.	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	2 351 5 207 227 15 691 242 427 1 122 84 100 159 10 137 - 0 - 137 - 1 1 1 2 - 10 777	2 378 5 567 250 19 689 263 427 1 291 83 125 166 11 174 - 4 - 4 - 1 2 1 2 1 - 1 450	2 545 5 738 258 26 816 253 474 1 267 63 118 195 22 217 - - - - - - - - - 1 1 994	2 281 2 784 321 29 736 323 487 1 207 61 126 190 10 225 - 2 2 - 2 - 1 3 - 11 787	2 443 5 965 337 22 731 347 453 1 270 77 109 177 13 280 - 11 - - - - 0 - - 12 235	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	4 546 4 370 4 253 8 993 5 583 5 190 5 762 4 999 4 975 3 278 5 242 3 788 3 968 - 7 090 - - 8 349 2 486 7 538 - 4 632	3 688 3 452 3 939 5 827 4 534 5 014 5 246 3 952 3 979 2 648 4 285 2 148 3 128 - 6 060 - 7 185 2 244 1 404 - 3 742	3 288 3 173 4 204 5 073 4 407 4 931 5 500 3 811 4 993 3 196 3 505 2 354 2 475 - 4 768 - - 4 386 - - 3 506	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 - 2 769	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 - - 3 610 - - - 5 767 - 2 605	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 14. Cabbage

4. Cabbaye						
2020	May.	Jun.	Jul.	Aug.	Sep.	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	2 312 4 673 559 125 590 73 188 612 76 311 492 39 305 - 60 - - - 1 - 10 418	2 759 5 384 697 103 718 76 234 861 114 308 484 74 519 - 58 - 58 - - 58 - - 12 391	2 715 5 828 664 94 855 124 230 947 119 287 468 124 593 - 77 - - - 1 1 - 1 3 126	2 854 6 042 785 61 911 126 256 883 115 309 470 120 662 - 82 - 82 - 6 2 - 13 711	3 075 6 922 852 64 800 112 227 973 131 296 405 89 717 - 61 - - 41 - 4 - - 41 - 14 728	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	3 107 3 043 3 164 2 843 2 636 2 644 3 300 3 017 2 829 3 557 2 994 2 698 3 358 - - - - - 3 599 - - - - 3 489 - - 3 061	2 013 2 090 2 839 2 386 2 321 3 100 3 030 2 251 2 202 3 561 2 216 1 839 2 059 - - 2 881 - - - 2 576 - - 2 210	1 768 1 745 2 431 1 842 2 535 2 009 3 239 2 095 1 754 3 704 2 022 1 714 1 645 - 2 513 - - 1 644 - 1 943	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 - 2 310 - - 1 404 - 1 938	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 - - 1 017 - 1 634	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



#### 15. Cauliflower

2021	May.	Jun.	Jul.	Aug.	Sep.	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	120 217 3 - 85 26 2 39 19 1 1 1 - 4 - - - - - - - - - - - 517	124 158 3 0 148 31 2 45 15 15 1 1 1 - 7 - - - - - - - - - - - - - - -	94 164 3 2 77 23 2 71 32 0 1 - 11 - 11 - - - - - - - - - - - - -	138 171 4 0 88 50 2 66 19 1 2 0 8 - - - - - - - - - - - - - - - - - -	186 141 5 - 83 37 1 52 22 1 0 - 4 - - - - - - - - - - - - 531	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	6 648 13 468 7 873 - 15 812 3 411 18 651 8 567 4 926 12 842 8 447 - 4 573 - - - - - - - - - - - - - - - - - - -	5 879 18 195 11 347 5 207 10 058 2 965 15 002 8 647 5 378 16 233 10 014 - 6 606 - - - - - - 10 811	4 638 14 851 11 393 4 378 15 180 2 804 17 846 6 669 3 214 14 773 8050 - - 4 329 - - - - - - - - - - - - - - - - - - -	5 879 16 988 12 032 3 730 20 386 2 287 17 959 7 029 3 464 12 544 6 551 5 433 3 448 - - - - - - - 11 455	4 809 13 974 10 772 - - 18 142 2 925 16 872 9 015 3 121 16 294 5 164 - - 5 400 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



#### 16. Lettuce

Io. Lettuce						
2021	Мау	Jun	Jul	Aug	Sep.	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	413 693 56 - 101 17 7 336 39 2 - 4 68 - 4 - - - - - - - - - - - - -	397 640 58 - 103 16 7 305 48 4 - 1 49 - 4 - - - - - - - - - - - - - - - -	378 612 56 - 105 22 5 285 36 4 - 1 29 - 2 - 2 - - - - - - - - - - - - - -	310 588 56 - 136 24 5 262 38 6 - 1 46 - 3 - - - - - - - - - - - - - - - - -	395 824 79 - 156 23 7 302 47 8 - 0 71 - 2 - - - - - - - - - - 1 913	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	5 629 7 442 3 975 9 019 5 411 11 107 4 303 3 371 8 721 - 6 704 3 559 - 7 533 - 7 533 - - - - - - - - - - - - - - - - - -	6 097 9 373 4 238 - 10 269 7 184 11 639 4 097 3 178 8 896 - 11 018 4 947 - 7 577 - - - - - - 7 577 - - - - - - 7 135	6 065 10 465 4 275 - 14 718 3 982 16 289 4 569 2 907 10 196 - 13 988 6 223 - 5 006 - - - - - - - - - - - - - - - - - -	8 667 13 617 5 524 - 15 607 4 329 16 165 5 020 4 498 8 962 - 7 749 7 245 - 6 185 - - - - - - 10 319	6 919 9 417 4 398 - 11 722 4 857 15 597 5 002 3 620 7 710 - 10 610 3 761 - 6 621 - - - - - - 7 795	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

7. Green bear	13					
2021	Мау	Jun	Jul	Aug	Sep	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	226 361 15 - 104 - 3 26 9 2 13 1 4 - 2 - - - - - - - - - - - - -	252 426 16 - 117 - 1 21 6 3 18 0 6 - 0 - - - - - - - - - - - - - - - -	262 499 15 - - 88 - 1 25 3 2 10 - 10 - 2 - - - - - 0 - 916	235 462 14 - 70 - 0 28 4 2 13 - 10 - 0 - - 0 - - 0 - 838	287 452 15 - 105 - 1 25 4 1 11 - 5 - 0 - - 0 - - 0 - 905	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	6 704 10 841 11 490 - 12 185 - 18 244 9 557 6 556 19 374 8 429 7 380 17 038 - 4 888 - - - - - - - - - - - - - - - - - -	8 122 11 623 10 838 - 11 819 - 23 374 9 625 10 347 21 904 8 968 10 258 14 106 - 16 639 - - - - - - - - - - - - -	8 165 11 646 12 794 	8 862 12 619 12 815 - 19 377 - 20 233 13 371 10 169 12 331 10 650 - 12 929 - 14 241 - - - - 11 400 - - 12 148	8 761 14 446 13 782 	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





#### 18. Pumpkins

2021         May         Jun         Jul         Aug         Sep         2021           Market         Tons         Tons         Market           TSW         629         642         645         712         1272         TSW           JHB         2000         1785         1826         1786         2348         JHB           BFN         317         300         452         382         411         BFN           KIM         42         48         21         41         51         KIM           CT         391         392         465         392         384         CT           PE         171         170         147         125         126         PE           EL         47         59         62         66         67         EL           DBN         46         6         3         4         1         PMB           VK         223         205         208         220         222         WLK           SPR         51         92         86         82         133         SPR           UIT         -         -         -         -         UIT	io. Fumpkins						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2021	May	Jun	Jul	Aug	Sep	2021
JHB         2 000         1 785         1 826         1 786         2 348         JHB           BFN         317         300         452         382         411         BFN           KIM         42         48         21         41         51         KIM           CT         391         392         465         392         384         CT           PE         1711         170         147         125         126         PE           EL         47         59         62         66         67         EL           DBN         46         28         51         55         39         DBN           WLK         223         205         208         220         222         WLK           SPR         16         312         298         291         KDP           VER         16         3         -         23         37         VER           SPR         51         92         86         82         133         SPR           UIT         -         -         -         -         UIT         -         -           VER         16         3         - <td>Market</td> <td></td> <td></td> <td>Tons</td> <td></td> <td></td> <td>Market</td>	Market			Tons			Market
TSW         2 801         2 878         3 094         3 119         3 346         TSW           JHB         2 513         2 435         2 611         2 713         3 066         JHB           BFN         2 585         2 994         3 265         3 597         4 272         BFN           KIM         2 521         2 972         3 715         3 900         3 430         KIM           CT         2 053         2 823         2 901         3 492         4 557         CT           PE         2 620         2 975         3 830         4 225         5 352         PE           EL         3 055         2 875         3 704         3 629         4 467         EL           DBN         2 178         3 269         3 053         3 543         3 885         DBN           PMB         2 198         3 564         2 860         3 286         3 471         PMB           WLK         2 586         2 689         3 056         3 459         3 549         WLK           KDP         2 465         2 724         3 019         3 439         3 541         KDP           VER         2 861         3 050         -         3 420 </td <td>JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO</td> <td>2 000 317 42 391 171 47 46 4 223 234 16 51 - 34 - - 20 -</td> <td>1 785 300 48 392 170 59 28 6 205 216 3 92 - 11 - - - - 8 - - 8 -</td> <td>1 826 452 21 465 147 62 51 3 208 312 - 86 - 1 - 86 - 1 - 7 - 7</td> <td>1 786 382 41 392 125 66 55 4 220 298 23 82 - 2 - 2 - 2 - 23 - 23 - 23 -</td> <td>2 348 411 51 384 126 67 39 1 222 291 37 133 - 19 - - - 29 - 29 -</td> <td>JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO</td>	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	2 000 317 42 391 171 47 46 4 223 234 16 51 - 34 - - 20 -	1 785 300 48 392 170 59 28 6 205 216 3 92 - 11 - - - - 8 - - 8 -	1 826 452 21 465 147 62 51 3 208 312 - 86 - 1 - 86 - 1 - 7 - 7	1 786 382 41 392 125 66 55 4 220 298 23 82 - 2 - 2 - 2 - 23 - 23 - 23 -	2 348 411 51 384 126 67 39 1 222 291 37 133 - 19 - - - 29 - 29 -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO
JHB         2 513         2 435         2 611         2 713         3 066         JHB           BFN         2 585         2 994         3 265         3 597         4 272         BFN           KIM         2 521         2 972         3 715         3 900         3 430         KIM           CT         2 053         2 823         2 901         3 492         4 557         CT           PE         2 620         2 975         3 830         4 225         5 352         PE           EL         3 055         2 875         3 704         3 629         4 467         EL           DBN         2 178         3 269         3 053         3 543         3 885         DBN           PMB         2 198         3 564         2 860         3 286         3 471         PMB           WLK         2 586         2 689         3 056         3 459         3 541         KDP           VER         2 861         3 050         -         3 420         2 767         VER           SPR         2 649         2 879         3 245         3 244         3 369         SPR           UIT         -         -         -         -	Market			R/ton			Market
Average         2 528         2 672         2 919         3 127         3 464         Average	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	2 513 2 585 2 521 2 053 2 620 3 055 2 178 2 198 2 586 2 465 2 861 2 649 - - 2 328 - - - - 2 674 -	2 435 2 994 2 972 2 823 2 975 2 875 3 269 3 564 2 689 2 724 3 050 2 879 - 2 714 - - - 2 714 - - - 2 661 -	2 611 3 265 3 715 2 901 3 830 3 704 3 053 2 860 3 056 3 019 - - 3 245 - - - - - - - - - - - - - - - 3 805 -	2 713 3 597 3 900 3 492 4 225 3 629 3 543 3 286 3 459 3 439 3 420 3 244 - - - - - - - - - - - - - - - - - -	3 066 4 272 3 430 4 557 5 352 4 467 3 885 3 471 3 549 3 541 2 767 3 369 - 3 238 - - 3 238 - - 3 970 -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO





#### 19. Gem squashes

2021	May	Jun	Jul	Aug	Sep	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	164 433 9 - 270 7 5 6 1 5 1 0 4 - - - - - - 1 - 1 - 907	153 520 8 2 85 9 4 11 0 2 1 - 4 - - - - - - - - - - - - - - - - -	174 555 11 0 228 8 4 20 0 2 1 - 5 - - - - - - - - - - - - - - - - -	132 382 7 - 274 7 4 7 2 1 2 1 2 - 3 3 - - - - - - - - - - - - - - - -	106 439 10 - 292 5 3 19 1 0 1 - 4 - - - - - - - - - - - - - - - - -	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	3 888 4 116 3 837 - 4 040 6 483 7 278 6 551 6 136 2 763 4 514 6 000 3 089 - - - 7 722 - 4 100	2 890 2 979 4 066 2 683 3 804 5 893 7 715 4 768 7 200 2 500 3 270 - - 2 919 - - - - - - - - - - - - - - - - - -	3 396 3 837 3 690 1 419 5 111 3 711 9 982 5 066 13 000 3 972 3 322 - 3 036 - - - - - - - - - - - - -	4 421 4 324 4 991 5 103 7 301 9 947 5 737 5 824 6 084 5 260 - - 4 214 - - - - - - - - - - - - - - - - - - -	4 786 4 004 5 158 - 4 797 4 732 8 469 4 630 6 400 6 103 4 459 - 4 501 - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



#### 20. Butternut squashes

2021	May	Jun	Jul	Aug	Sep	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	$     \begin{array}{r}       1 378 \\       3 135 \\       22 \\       0 \\       1 092 \\       77 \\       139 \\       490 \\       136 \\       11 \\       29 \\       1 \\       38 \\       - \\       8 \\       - \\       0 \\       16 \\       - \\       6 572 \\     \end{array} $	936 3 423 27 0 1 057 77 162 281 49 13 16 - 38 - 17 - 1 - 5 - 6 100	1 564 4 392 83 1 1 209 46 130 279 18 20 18 - 86 - 9 - 7 7 - 7 7 7 7 7 861	$     \begin{array}{r}       1 547 \\       3 620 \\       58 \\       0 \\       779 \\       24 \\       115 \\       208 \\       97 \\       16 \\       15 \\       - \\       85 \\       - \\       22 \\       - \\       - \\       6 \\       593     \end{array} $	929 2 148 28 - 644 4 56 147 28 11 7 - 22 - 7 - 7 - 7 - 0 - 4 031	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	4 209 4 442 4 171 5 350 2 523 4 182 5 440 4 145 3 459 2 481 2 502 4 135 3 160 - 3 793 - - 2 494 4 064 - 4 028	4 897 4 204 6 239 6 000 3 014 3 708 5 055 5 377 4 005 4 768 3 110 - 3 946 - 5 627 - - 3 692 - 4 182	4 244 3 973 4 651 3 846 3 855 4 281 6 339 4 507 5 158 3 519 5 393 - 3 966 - 4 424 - - 4 003 - 5 888 - 4 081	4 641 4 856 5 095 2 033 4 825 5 873 7 893 5 341 4 781 3 668 4 722 	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 - 8 418	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





21.	Рер	pers
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eppers						
2021	May	Jun	Jul	Aug	Sep	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	1 244 2 677 49 4 651 37 56 198 15 20 68 4 57 - 6 - 6 - 0 - 0 5 087	$     \begin{array}{r}       1 241 \\       2 864 \\       60 \\       2 \\       569 \\       40 \\       62 \\       216 \\       15 \\       15 \\       59 \\       - \\       2 \\       - \\       6 \\       - \\       5 236 \\     \end{array} $	1 370 3 063 60 3 544 39 50 171 14 17 77 9 89 - 3 - 3 - 89 - 3 - 3 - 5 517	1 258 2 564 55 5 529 30 44 189 26 15 76 7 79 - 5 5 - 5 - - 4 878	1 573 3 256 75 2 530 22 72 233 24 17 75 10 77 - 1 1 - - 5 968	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	7 234 8 476 8 928 10 661 9 844 11 492 15 647 12 165 8 432 10 005 7 767 7 610 9 904 - 8 137 - 10 556 - 11 739 - 8 610	7 646 8 746 8 489 10 997 10 778 14 156 15 723 11 856 70 88 14 220 7 812 6 362 8 711 - 6 151 - 9 277 - 9 277 - 8 950	8 022 9 693 11 318 10 387 12 059 13 343 18 538 13 259 9 996 18 451 9 136 8 611 8 766 - 12 531 - 9 394 - 8 463 - 9749	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 - 7 341 - 9 333 - 11831	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 - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average





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#### 22. English cucumbers

2021	May	Jun	Jul	Aug	Sep	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	289 752 19 - 153 - 3 - 14 12 7 - 30 - 0 - - - - - - - - - - - - - - -	300 809 22 0 204 - 4 - 15 8 6 0 11 - 0 - - - 0 - - 1 379	289 706 23 0 162 - 4 - 6 11 6 - 19 - - - - - - - - - - - - - - - - -	245 921 22 0 209 - 5 - 6 8 9 - 19 - 19 - 0 - - 0 - - - - - - - - - - - - - -	287 875 28 0 169 - 4 - 8 9 5 - 24 - 24 - 0 - - - - - - - - 1 409	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	9961 10602 13943 17113 17332 12279 6749 16359 7538 25972 - - - 20833 - 11 246	8 224 8 145 12 773 14 833 12 319 - 15 206 - 10 881 9 389 18 563 11 857 10 759 - 19 667 - - 23 938 - 8 983	11 289 12 397 14 620 15 000 12 129 - 16 271 - 18 872 8 489 21 117 - 11 179 - - - - - - - - - - - - - - - - - - -	14 852 14 133 19 185 20 476 18 015 	16 838 17 088 20 247 17 381 18 916 - 20 992 - 23 632 12 404 20 083 - 13 392 - 13 895 - - - - - - - - - 13 895 - - - 13 7 315	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



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