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SECTION A

ECONOMIC INDICATORS AND TRENDS

1. CROP ESTIMATES AND FORECASTS

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

According to the final production estimate for summer crops by the Crop Estimates Committee (CEC) for the 2022 production season, the expected South African maize crop was 15,329 million tons, which was 6,0% less than the 16,315 million tons of the 2021 season and 6,1% or 885 100 tons more than the five-year average of 14,444 million tons up to 2021.

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

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

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

Most of the country's maize crop was produced in the Free State (41,4%), Mpumalanga (23,2%) and North West (17,0%).

The production forecast for white maize was 7,790 million tons, which was 9,4% or 810 250 tons less than the 8,600 million tons of 2021 and 39 950 tons less than the average of the five years up to 2021. The expected yield for white maize was 4,95 t/ha, as against 5,08 t/ha the previous season.

In the case of yellow maize, the production forecast was 7,539 million tons, which was 2,3% or 175 650 tons lower than the 7,715 million tons of the previous season and 925 050 tons more than the five-year average up to 2021. The yield for yellow maize was expected to be 7,19 t/ha, as against 7,25 t/ha in 2021.

The expected sunflower seed crop was 845 550 tons, which was 24,7% more than the 678 000 tons of the previous season and 8,9% more than the average of 776 100 tons for the five years up to 2021. The area planted to sunflower seed was estimated at 670 700 ha, which was 40,4% more than the 477 800 ha planted in 2021. The expected yield was 1,26 t/ha, as against 1,42 t/ha the previous season.

The production forecast for soya beans was 2,201 million tons, which was 16,0% more than the 1,897 million tons of the previous season. The estimated area planted was 925 300 ha, which was 11,9% or 98 200 ha more than the 827 100 ha planted in 2021. The expected yield was 2,38 t/ha, as against 2,29 t/ha in 2021.

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

The production forecast for sorghum was 110 700 tons—48,5% less than the 215 000 tons of the previous season. The area planted to sorghum was estimated to be 37 200 ha, which was 24,4% or 12 000 ha less than the 49 200 ha planted in 2021. The expected yield was 2,98 t/ha, as against 4,37 t/ha the previous season.

The production of dry beans was expected to be 52 590 tons, which was 8,8% or 5 082 tons less than the 57 672 tons of the previous season and 12 752 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 1,23 t/ha, as against 1,22 t/ha for 2021.

Сгор	Area planted 2022	Ninth forecast 2022	Area planted 2021	Final crop 2022	Change – tons 2022 vs 2021
	ha	Tons	ha	tons	%
White maize	1 575 000	7 789 750	1 691 900	8 600 000	-9,4
Yellow maize	1 048 000	7 539 350	1 063 500	7 715 000	-2,3
Total maize	2 623 000	15 329 100	2 755 400	16 315 000	-6,0
Sunflower seed	670 700	845 550	477 800	678 000	+24,7
Soya beans	925 300	2 201 000	827 100	1 897 000	+16,0
Groundnuts	43 400	49 000	38 550	64 300	-23,8
Sorghum	37 200	110 700	49 200	215 000	-48,5
Dry beans	42 900	52 590	47 390	57 672	-8,8

Area planted and ninth production forecast of summer field crops: 2022 production season*

* Estimates exclude the non-commercial sector.



Intended plantings of summer grain crops for the 2023 production season

Figures on the intended plantings of summer crops for the 2023 production season were released by the Crop Estimates Committee (CEC) on 26 October 2022. Based on inputs received from a sample of producers, the area expected to be planted to maize on commercial farms was 2,591 million ha, of which 1,502 million ha (58%) were earmarked for white maize and 1,089 million ha (42%) for yellow maize. The commercial producers intended to decrease the area planted to white maize by 73 000 ha (4,6%) and increase yellow maize plantings by 41 000 ha (3,9%) from the previous season.

Producers indicated that less maize, especially white maize, will be planted for the 2023 season, mainly because of crop rotation practices.

In the case of sunflower seed, intended plantings were estimated at 580 500 ha, which is 13,4% or 90 200 ha less than the 670 700 ha planted the previous season.

The intended plantings of soya beans showed an increase of 16,2% from the area planted the previous season, from 925 300 ha to 1,076 million ha.

The intended plantings of groundnuts were 20,5% lower than the area planted the previous season, from 43 400 ha to 34 500 ha.

The plantings of sorghum were expected to decrease by 11,0%, from 37 200 ha to 33 100 ha.

The intended plantings of dry beans also showed a decrease of 13,3% from the area planted the previous season, from 42 900 ha to 37 200 ha.

Сгор	Intended plantings 2023	Area planted 2022	Change 2023 vs 2022
	ha	ha	%
White maize	1 502 000	1 575 000	-4,6
Yellow maize	1 089 000	1 048 000	+3,9
Total maize	2 591 000	2 623 000	-1,2
Sunflower seed	580 500	670 700	-13,4
Soya beans	1 075 000	925 300	+16,2
Groundnuts	34 500	43 400	-20,5
Sorghum	33 100	37 200	-11,0
Dry beans	37 200	42 900	-13,3
Total	4 351 300	4 342 500	+0,2

Summary of intended plantings of summer grain crops: 2023 production season

Estimates are based on conditions by the middle of October 2022

Approximately 87% of the total area planted to summer grain crops in South Africa during the past three years was located in the Free State (47%), North West (21%) and Mpumalanga (19%).

Third production forecast for winter crops for the 2022 production season

According to the third production forecast for 2022 released by the CEC on 26 October 2022, the expected wheat crop was 2,210 million tons, which is 3,3% or 74 905 tons less than the crop of 2,285 million tons of the previous season. The expected yield was 3,90 t/ha, as against 4,36 t/ha the previous season.

The main wheat producing areas for 2022 are within Western Cape with 360 000 ha (63,5%), followed by the Free State with 96 000 ha (16,9%). The expected yield for Western Cape was 2,70 t/ha, as against 3,50 t/ha the previous season and 4,90 t/ha for the Free State, compared to 5,14 t/ha.

The production forecast for barley was 365 850 tons. The area planted was estimated at 101 000 ha, while the expected yield was 3,62 t/ha.

The expected canola crop was 198 230 tons, while the area estimate was 123 510 ha, with an expected yield of 1,60 t/ha. This is the largest canola crop produced in the history of South Africa.

The expected oats crop was 37 700 tons. The area planted estimated at 27 000 ha, while the expected yield was 1,40 t/ha.

The expected sweet lupines crop was 16 800 tons, while the area estimate was 21 000 ha. The expected yield was 0,80 t/ha.

Сгор	Area planted	Third forecast	Area planted	Final crop	Change – tons
	2022	2022	2021	2021	2022 vs 2021
	(A)	(B)	(C)	(D)	(B)÷(D)
	ha	tons	ha	tons	%
Wheat	566 800	2 210 095	523 500	2 285 000	-3,3
Barley	101 000	365 850	94 730	334 000	+9,5
Canola	123 510	198 230	100 000	198 100	+0,1
Oats	27 000	37 700	36 250	59 000	-36,1
Sweet lupines	21 000	16 800	22 000	28 600	-41,2

Area and production estimates for winter cereals: 2022 vs the 2021 production season



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. '20 to Sep. '21	Oct. '21 to Sep. '22	% change
Total gross farming income (R million)	356 762	401 992	+12,7
Expenditure on intermediate goods and services (R million)	201 603	226 339	+12,3
Total farming cost (R million)	275 186	303 684	+10,4
Net farming income (R million)	88 679	103 291	+16,5
Domestic terms of trade (2015 = 1)	1,07	1,02	-4,6

Gross income from major products at current prices

Field crops (R million)	Oct. '20 to Sep. '21	Oct. '21 to Sep.'22	% change
Maize	46 858	60 615	+29,4
Wheat	10 358	11 919	+15,1
Sugar cane	11 215	11 813	+5,3
Sunflower seed	5 793	8 623	+48,8
Cotton	366	312	-14,8
All field crops	99 916	123 151	+23,3
Horticulture (R million)			
Vegetables (including potatoes)	28 246	29 558	+4,6
Deciduous and other fruit	28 287	30 800	+8,9
Citrus fruit	25 935	27 102	+4,5
Viticulture	6 563	6 318	-3,7
Subtropical fruit	5 386	6 097	+13,2
All horticultural products	103 458	109 462	+5,8
Animal products (R million)			
Poultry meat	50 208	56 277	+12,1
Cattle and calves slaughtered	42 056	48 780	+16,0
Milk	20 620	21 071	+2,2
Eggs	10 530	12 123	+15,1
Sheep slaughtered	8 086	8 026	-0,7
All animal products	153 387	169 379	+10,4

3. ECONOMIC OVERVIEW

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

Gross farming income

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

Gross farming income that was obtained from all agricultural products increased by 12,7% to R401 992 million for the period ended September 2022, as compared to R356 762 million the previous period. This resulted from the increase in income from field crops by 23,3%, animal products by 10,4% and horticultural products by 5,8%.



The income earned from field crops increased by R23 234 million (23,3%) due to the increase in income from maize by R13 756 million (29,4%), soya beans by R5 281 million (38,5%), sunflower seed by R2 830 million (48,8%), wheat by R1 562 million (15,1%), sugar cane by R597,7 million (5,3%) and dry beans by R199 million (22,3%). The income from hay decreased by R1 052,2 million (19,5%), grain sorghum by R458,8 million (48,4%), groundnuts by R133,3 million (23,9%) and cotton by R54 million (14,8%).

The income from animal products increased to R169 379 million, which is R15 991 million (10,4%) higher than the R153 387 million that was made in the previous period. This was largely boosted by the increase in income derived from cattle and calves slaughtered by R6 724 million (16,0%), poultry meat by R6 069 million (12,1%), eggs by R1 593 million (15,1%), pigs slaughtered by R522 million (6,0%) and milk by R450,6 million (2,2%). The income from sheep slaughtered decreased slightly by R60,6 million (0,7%).

The income from horticultural products increased by 5,8% to R109 462 million, against R103 458 million in the previous period. This was mainly influenced by the increase in income from deciduous and other fruit by R2 513 million (8,9%), vegetables by R1 312 million (4,6%), citrus fruit by R1 166 million (4,5%) and subtropical fruit by R711,3 million (13,2%). The income from viticulture decreased by R245,1 million (3,7%).

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 12,3% and estimated at R226 339 million for the period ended September 2022. This was resulted from the significant increase in expenditure on fertilisers by 18,2%, farm feed (17,3%), fuel (10,3%), building and fencing material and seed and plants (10,0%) each, maintenance and repairs of machinery and implements (8,0%), animal health and crop protection (6,4%), farm services (6,0%) and packing material (4,1%).

The proportion of farm feeds to the total expenditure as an expenditure item was 37,2%, fertilisers (11,0%), farm services (10,1%), fuel (8,5%), maintenance and repairs of machinery and implements (6,8%), seed and plants (6,5%), building and fencing material and animal health and crop protection (4,0%) each and packing material (3,9%).

Prices received and paid by farmers

Prices received by farmers for their agricultural products increased on average by 7,6% for the period ended 30 September 2022, compared to an increase of 6,4% the previous year.

The weighted average price of field crops increased by 14,0% and was influenced by the increase in prices of summer grains by 29,4%, winter grains (25,0%), oilseeds (19,6%), dry beans (16,0%), hay (3,9%) and cotton (3,4%). The price of tobacco decreased by 6,9%.

The weighted average price of animal products increased by 10,5% due to the increase in prices of poultry meat by 11,8%, pastoral products and slaughtered stock by 10,8% each and dairy products by 5,8%.

The weighted average price of horticultural products decreased by 3,1% due to the decrease in the prices of fruit by 3,9%, vegetables by 2,6% and viticulture slightly by 0,8%.

The prices paid for farming requisites, including machinery and implements, intermediate goods and services and material for fixed improvements increased by 12,7%, compared to an increase of 4,1% in the previous period. This was driven by a noticeable increase in prices, especially of fertilisers by 44,8% and fuel (15,0%). The prices of building material increased by 10,8%, fencing material (8,0%), animal health and crop protection (6,6%), feed (5,6%), maintenance and repairs of machinery and implements (4,9%), packaging material (4,7%), tractors (4,4%) and trucks (4,2%).

The domestic terms of trade decreased by 4,6% owing to higher production costs, which increased by 12,7% more than the 7,6% increase in prices earned from the agricultural commodities.



Farming income and cash flow

The net farming income increased by 16,5%, subsequent to the increase of 12,3% in the expenditure on intermediate production inputs and 6,7% in factors of production, which impacted the gross farming income drastically. Interest payments increased by 8,0%, while labour costs and rent payment increased by 6,4% each.

The farmers' cash flow increased by 18,3% or R15 897 million and is estimated to be R102 661 million for the period ended September 2022, as opposed to R86 764 million the previous corresponding period.

Conclusion

The increase in gross farming income was driven by the increase in income from field crops by 23,3%, horticultural products by 10,4% and animal products by 5,8%. The increase in income from field crops and animal products was mainly the result of the increase in prices, while that from horticultural products was due to the increase in production levels.

INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS								
		July August			ugust	September		
Product	Weight	2021	2022	2021	2022	2021	2022	
				Index (2	015 = 100)			
Field crops	22,5	153,2	162,3	154,9	157,7	156,0	168,9	
Horticulture	28,8	132,6	123,9	135,6	123,8	138,1	122,8	
Animal products	48,7	136,5	152,8	135,4	150,0	135,6	150,1	
Combined	100,0	139,2	146,6	140,0	144,2	141,0	146,5	
Field crops								
Summer grains	47,8	107,1	165,4	110,1	158,1	110,7	182,9	
Winter cereals	14,1	130,6	179,5	141,4	178,0	152,5	176,9	
Oilseeds	16,8	138,7	157,7	148,4	156,0	150,4	160,1	
Sugar cane	11,8	376,9	147,3	376,8	148,9	380,2	152,6	
Hay	6,5	176,6	148,8	132,3	136,7	108,6	110,5	
Dry beans	1,7	141,7	157,2	141,7	157,2	141,7	157,2	
Cotton	0,3	118,4	110,8	118,4	110,8	118,4	110,8	
Tobacco	1,0	160,0	141,3	160,0	141,3	160,0	141,3	
Combined	100,0	153,2	162,3	154,9	157,7	156,0	168,9	
Lentinulture								
Horticulture	8,0	140,9	144,6	140,9	144,6	140,9	1446	
Viticulture	31,0	140,9	144,6	140,9	144,8	140,9 190,2	144,6 142,4	
Vegetables Fruit	61,0	113,1	145,8	112,5	140,9	190,2	142,4	
Combined	100,0	132,6	123,9	135,6	123,8	138,1	122,8	
Combined	100,0	152,0	123,3	135,0	123,0	130,1	122,0	
Animal husbandry								
Pastoral products	3,3	135,7	139,0	162,4	157,0	164,0	152,5	
Stock slaughtered	37,8	153,4	172,0	149,7	170,7	149,4	171,3	
Milk	13,7	145,9	151,1	139,0	127,2	136,3	127,2	
Poultry	45,2	119,6	138,3	120,4	139,1	121,6	139,1	
Combined	100,0	136,5	152,8	135,4	150,0	135,6	150,1	

4. INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS



2. CONSUMER PRICE INDICES

Item	Woight	July 2022	August 2022	September 2022
liem	Weight		2015 = 100	
All items	100,00	145,0	143,9	144,1
All items, excluding food and NAB	82,76	133,1	131,1	133,4
Food	17,24	154,9	158,4	160,5
Grain products	3,21	160,3	164,3	156,0
Meat	5,46	160,6	164,5	164,8
Fish and other seafood	0,40	148,4	160,2	153,3
Milk, cheese and eggs	2,57	144,5	144,2	143,9
Fats and oils	0,45	200,5	209,7	207,8
Fruit and nuts	0,34	125,7	123,6	123,3
Vegetables	1,30	146,9	150,7	145,9
Sugar	0,56	172,7	176,1	168,8
Coffee, tea and cocoa	0,65	160,5	162,7	156,1
Other food	1,19	145,7	151,1	146,2

Source: Statistics South Africa

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

		Mach	inery and im	plements		Material f	or fixed impro	ovements
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	117,4	116,6	117,7	117,4	124,6	122,2	123,7
January	130,5	118,9	114,5	116,1	116,3	118,7	116,5	117,9
April	130,6	116,9	113,8	116,2	115,3	130,8	126,3	129,2
2018/19	129,2	116,9	114,6	116,3	115,5	122,1	119,3	121,4
July	131,1	118,9	118,0	120,0	118,8	123,7	127,1	124,9
October	131,8	115,0	120,2	118,7	119,3	125,2	118,8	123,0
2020	132,9	120,9	120,1	123,0	120,8	129,9	124,5	128,0
January	131,7	122,9	119,3	124,6	120,7	122,8	122,0	122,5
April	131,9	119,2	116,4	119,0	117,8	127,2	122,8	125,6
2019/20	131,6	118,6	118,5	120,6	119,2	124,7	121,9	124,0
July	131,6	125,1	120,3	125,5	122,1	141,8	131,8	138,3
October	136,4	116,2	124,3	123,0	122,7	127,8	121,2	126,5
2021	138,6	127,7	124,7	129,7	126,6	138,4	131,5	136,0
January	136,5	134,5	125,0	133,8	128,0	135,0	133,0	134,3
April	136,6	124,9	124,3	127,1	125,0	133,9	128,4	132,0
2020/21	135,3	124,9	123,5	127,4	124,4	134,6	127,6	132,5
July	139,9	128,9	124,1	131,3	126,0	148,2	136,6	144,2
October	141,5	122,5	128,4	126,5	127,4	136,5	127,8	133,5
2022								
January	144,3	136,3	131,9	142,2	133,6	149,8	143,3	147,6
April	144,3	129,4	129,1	134,2	129,9	154,0	139,7	149,0
2021/22	142,5	129,0	128,7	133,6	129,2	147,1	136,0	143,5
July	143,3	137,6	136,2	140,4	136,9	163,5	150,0	158,7



			Interm	ediate goods ar	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	125,1	118,3	121,6	121,2
January	115,9	111,6	111,9	124,7	126,0	119,9	119,4	119,0
April	114,8	118,1	109,0	127,8	116,7	118,2	120,2	120,1
2018/19	116,1	116,6	113,7	125,8	123,3	116,3	119,8	119,4
July	116,8	116,1	118,8	126,4	128,5	118,7	121,2	121,1
October	116,4	119,4	123,1	136,4	129,3	116,5	125,7	124,8
2020	117,8	110,8	120,8	134,4	129,9	121,5	125,1	124,8
January	113,7	116,0	116,4	131,5	131,3	125,4	123,6	123,3
April	121,1	104,9	113,7	132,0	121,5	118,7	122,9	122,4
2019/20	117,0	114,1	118,0	131,5	127,7	119,8	123,3	122,9
July	116,8	111,5	123,9	130,5	133,3	122,2	124,0	124,5
October	119,3	110,8	129,4	143,5	134,7	119,9	130,0	128,9
2021	130,0	119,7	125,4	138,7	134,9	126,7	131,6	131,3
January	120,5	113,3	120,3	136,5	136,8	129,6	128,1	128,4
April	127,8	118,1	118,8	136,0	126,5	123,4	128,5	128,3
2020/21	121,1	113,4	123,1	136,6	132,8	123,8	127,6	127,5
July	122,6	121,5	128,1	134,8	138,2	128,0	129,4	129,7
October	149,3	125,9	125,4	147,5	140,7	125,9	140,5	138,7
2022								
January	190,9	118,9	125,1	143,3	142,6	134,9	146,8	145,3
April	195,5	136,7	125,0	145,3	132,2	129,1	148,9	146,7
2021/22	164,6	125,7	128,1	142,7	138,4	129,5	141,4	140,1
July	174,2	151,9	139,9	151,0	145,8	135,7	151,5	150,2

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 Kimberly 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 vegetable: Amadumbe

Common names: Mufhongwe, Madumbis, Taro or Dasheen

Scientific names: Colocasia esculenta

<u>**History**</u>: Colocasia esculenta originated in South East Asia and is now grown as a crop in many tropical and subtropical regions of the world.

Description: It is a robust herb with large heart-shaped "elephant ear" leaves and cylindrical rhizomes, or corms, that are harvested like potatoes. Amadumbe is a top-shaped tubular root or corm, also called a "mammy". It has a rough brown skin and weighs from 500 to 900 g, however, it can weigh up to 3,6 kg. The flesh is white or pink. Amadumbe tubers (corms) have a rich earthy flavour and a starchy flesh. It can be enjoyed on its own or added to a beef stew. The leaves and the stems are sometimes eaten similar to spinach and is a supplement to maize in Zulu cuisine.

<u>Cultivation</u>: It has been cultivated in South Africa for centuries. It was introduced by Portuguese traders before 1500. Amadumbe prefers semi-shade, but it can be grown in full sun if it is irrigated. It needs a warm climate and does not tolerate freezing temperatures. Amadumbe grows in slightly acidic, moist soil with lots of organic material or compost. It can be propagated from whole tubers or cuttings from tubers. It should be planted by hand with the cut side down and slightly slanted, about 15 cm deep. Amadumbe should be planted 60 cm apart with a 1 m space between the rows. The best planting time is December to April, or whenever the soil is moist. It should be fertilised with NPK (15:15:1). This indicates the ratio of nitrogen (N: 15 units) to phosphorus (P: 15 units) to potassium (K: one unit). Five to six Coke bottle caps filled with NPK can be sprinkled in a ring about 10 cm around the plant.



Health benefits: Amadumbe is high in carbohydrates (low GI) and has more protein and amino acids than any other root crop. It has 9% protein compared to potatoes (1,9%) and sweet potatoes (1,7%). It is rich in fibre, magnesium, manganese, potassium, iron and vitamins A, B1, B2, E, B6 and C. It is cooked like potatoes or sweet potatoes and can be boiled, roasted, or grilled and served as mash, chips or in stews. Mashed amadumbe is used as a weaning diet.

<u>Helps control blood sugar</u>: Although taro root is a starchy vegetable, it contains two types of carbohydrates that are beneficial for blood sugar management: fibre and resistant starch. Fibre is a carbohydrate that humans cannot digest. Since it is not absorbed, it has no impact on blood sugar levels. It also helps slow down the digestion and absorption of other carbs, preventing large blood sugar spikes after meals. Taro also contains a special type of starch, known as resistant starch, that humans cannot digest and it consequently does not raise blood sugar levels. Roughly 12% of the starch in cooked taro root is resistant starch, making it one of the better sources of this nutrient. This combination of resistant starch and fibre makes taro root a good carb option—especially for people with diabetes.

<u>It reduces risk of heart disease</u>: Taro root is high in fibre and resistant starch, which help lower cholesterol and reduce one's risk of heart disease.

<u>Amadumbe has anti-cancer properties</u>: Taro root contains polyphenols and antioxidants that may combat cancer growth and protect one's body from oxidative stress.

<u>It improves gut health</u>: The fibre and resistant starch in taro root are fermented by gut bacteria to form short-chain fatty acids, which may protect against colon cancer and inflammatory bowel disease.

<u>Weight loss aid</u>: Due to its high fibre and resistant starch content, taro root may increase feelings of fullness, reduce overall calorie intake and increase fat burning, potentially leading to weight loss and reduced body fat.

References:

https://www.fondazioneslowfood.com/en/ark-of-taste-slow-food/amadumbe/ https://southafrica.co.za/amadumbe.html https://www.healthline.com/nutrition/taro-root-benefits#TOC_TITLE_HDR_3

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	606 729 758	108 983	5 567
JHB	Johannesburg	1 670 853 489	277 662	6 018
BFN	Bloemfontein	86 526 451	15 148	5 712
KIM	Kimberley	7 943 290	1 312	6 054
СТ	Cape Town	390 315 469	53 565	7 287
PE	Port Elizabeth	56 309 577	9 899	5 688
EL	East London	81 412 185	13 820	5 891
DBN	Durban	296 434 146	50 278	5 896
PMB	Pietermaritzburg	47 772 845	10 109	4 726
WLK	Welkom	52 373 370	9 801	5 344
KDP	Klerksdorp	68 384 123	14 132	4 839
VER	Vereeniging	15 285 249	3 472	4 402
SPR	Springs	113 189 021	24 287	4 660
WBK	Witbank	10 397 762	2 233	4 656
NLS	Nelspruit	7 493 556	1 525	4 914
MPL	Mpumalanga	-	-	-
KEI	Kei (Mthatha)	829 694	214	3 877
GEO	George	11 469 293	1 937	5 921
MOO	Mooketsi	-	-	-
POL	Polokwane	-	-	-

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

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

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	302 165 156	50 995	5 925
JHB	Johannesburg	657 947 429	99 602	6 606
BFM	Bloemfontein	42 429 659	7 664	5 536
KIM	Kimberley	1 635 169	351	4 659
СТ	Cape Town	162 116 652	24 436	6 634
PE	Port Elizabeth	13 731 746	2 051	6 695
EL	East London	39 099 290	6 915	5 654
DBN	Durban	162 309 789	30 126	5 388
PMB	Pietermaritzburg	34 377 501	7 443	4 619
WLK	Welkom	20 342 752	4 275	4 759
KDP	Klerksdorp	25 569 211	4 975	5 140
VER	Vereeniging	4 686 257	1 198	3 912
SPR	Springs	46 369 401	9 718	4 771
WBK	Witbank	3 241 258	616	5 262
NLS	Nelspruit	5 740	1	5 740
MPL	Mpumalanga	-	-	-
KEI	Kei (Mthatha)	74 361	49	1 518
GEO	George	372 280	46	8 093
MOO	Mooketsi	-	-	-
POL	Polokwane	-	-	-

1.	Apples
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I. Apples						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	3 050 5 891 509 32 623 26 350 1 668 456 284 350 22 661 - 28 - - - - - - - 1 3 935	2 776 6 093 305 23 530 8 294 1 733 377 208 258 13 612 - 16 - - 16 - - 1 - 13 247	2 632 6 218 341 23 476 11 279 1 804 324 201 289 30 544 - 18 - - - - - - - - - - 13 192	2 879 5 573 413 31 603 7 265 1 751 401 329 326 24 685 - 18 1 - - - - - - - - - 13 305	3 178 5 712 455 35 626 11 303 1 505 371 328 369 39 630 - 19 - - - - - - - - - - - - - - - - -	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	6 751 6 874 7 046 6 664 6 941 5 357 7 174 6 099 5 602 5 698 6 488 6 242 6 235 - 8 120 - - - - - - - - - - - - - - - - - - -	6 419 6 488 7 002 6 474 7 484 5 383 6 916 5 937 5 686 5 762 6 166 6 498 6 065 - 7 233 - - 5 333 - 5 333 - 6 519	6 514 5 930 6 973 7 098 7 296 4 350 6 862 5 706 5 826 6 198 6 057 4 077 6 183 - 7 379 - - - - - - - - - - - - - - - - - - 6 125	7 044 7 280 7 296 7 560 7 215 3 493 7 841 6 410 6 158 6 569 6 630 5 743 7 106 - 8 099 5 740 - - - - - 7 044	7 374 7 794 7 521 7 477 7 526 1 259 8 002 6 944 6 910 6 363 6 930 6 256 7 499 - 8 148 - - - - - - - 7 479	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



2.	Pear	s
2.	Pear	S

2. Pears						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	1 132 1 805 182 6 195 - 209 730 214 120 136 11 264 - 1 - - - 5 005	1 025 1 533 158 5 158 0 176 571 185 111 121 19 223 - 4 - - - - - - - 4 - - - 4 223 - 4 - - - - 4 223 - - 4 - - - - - - - - - - - - -	907 1 403 136 9 139 0 143 521 185 96 111 17 233 - 3 - - - - - - 3 904	998 1 874 174 8 129 0 153 524 234 116 131 22 234 - 3 - - - - - - - - - - - - - - - 4599	1 412 1 898 223 6 120 0 167 632 218 126 139 21 248 - 7 - - - - - 5 217	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	6 547 6 965 6 980 7 318 5 823 - 7 038 5 717 5 746 5 536 5 140 4 733 6 421 - 3 341 - - - - - - - - - - - - - - - - -	6 399 6 929 7 024 7 616 5 525 8 118 6 566 6 472 5 936 5 884 4 848 6 941 6 299 - 8 028 - - 8 028 - - - 5 5 525 5 884 4 848 6 941 6 299 - 8 028 - - 5 5 7 8 028 - 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 111 7 575 7 168 8 069 5 042 5 161 7 523 6 976 6 341 5 962 5 824 6 933 6 690 - 6 972 - - - - - - - - - - - - - - - - 7 110	7 133 7 891 7 342 8 566 7 513 10 400 7 847 7 215 5 879 6 072 5 269 6 507 7 461 - 7 440 - - 7 440 - 7 367	5 925 8 325 7 598 8 663 8 580 9 775 7 601 6 941 6 371 6 473 6 058 6 917 7 118 - 6 780 - - - - - 7 208	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



3. Oranges

May Tons 2 461 6 363 598 77 1 099 0 197 1 522 498 401 345	Jun 4 240 10 330 918 62 961 36 511 1 912 565	Jul 3 265 8 086 800 57 1 025 29 581	Aug 2 981 6 921 841 51 1 024 61	Dep 2 817 5 428 573 75 1 021	2022 Market TSW JHB BFN KIM
2 461 6 363 598 77 1 099 0 197 1 522 498 401 345	10 330 918 62 961 36 511 1 912	8 086 800 57 1 025 29 581	6 921 841 51 1 024	5 428 573 75	TSW JHB BFN
6 363 598 77 1 099 0 197 1 522 498 401 345	10 330 918 62 961 36 511 1 912	8 086 800 57 1 025 29 581	6 921 841 51 1 024	5 428 573 75	JHB BFN
88 530 - 14 - - 8 - - 14 200	689 443 248 1 097 - 62 - 3 3 3 - 22 079	2 149 491 580 446 199 888 - 30 - - - 32 2 2 - 18 658	647 2 231 581 517 420 108 939 - 20 - 20 - 10 0 - 17 354	1 031 56 466 1 815 416 322 314 161 695 - 22 - - - 7 - - 7 - - 14 199	CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
R/ton					Market
3 488 3 820 4 347 3 600 3 868 4 464 4 246 3 895 3 225 3 969 4 181 3 306 3 645 - 3 661 - - 4 829	2 331 2 398 3 055 3 116 2 644 1 223 2 992 3 110 2 891 2 616 3 036 2 548 2 254 - 2 414 - - - 3 091 3 578	2 751 3 076 2 648 2 646 2 413 2 805 2 566 2 755 2 412 2 741 2 839 2 013 2 400 - 1 618 - - - 1 484 3 050	2 245 2 713 2 433 2 639 2 926 1 800 2 259 2 722 2 328 2 411 2 622 2 195 1 773 - 2 776 - - - 1 746 1 429	2 768 3 089 2 387 2 307 2 819 1 716 2 475 2 924 2 653 1 981 2 537 1 599 2 022 - 2 590 - - - 1 285	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO
1 F 0040044000400-0	14 200 R/ton 3 488 8 20 4 347 3 600 3 868 4 464 4 246 3 895 3 225 3 969 4 181 3 306 3 645 3 661	3 3 3 3 14 200 22 079 R/ton 22 079 8/88 2 331 3/820 2 398 3/820 2 398 3/848 2 398 3/847 3 055 3/600 3 116 3/868 2 644 4/64 1 223 4/846 2 992 3/895 3 110 3/225 2 891 3/969 2 616 4/81 3 036 3/969 2 616 4/81 3 036 3/969 2 616 4/81 3 036 3/969 2 616 4/81 3 036 3/969 2 616 4/81 3 036 2 254 - - - - - - - - - - - - - - - - - - - <	3 3 32 3 2 - 14 200 22 079 18 658 R/ton 22 079 18 658 8488 2 331 2 751 3 820 2 398 3 076 3 820 2 398 3 076 4 347 3 055 2 648 3 600 3 116 2 646 3 868 2 644 2 413 4 464 1 223 2 805 4 246 2 992 2 566 3 895 3 110 2 755 3 225 2 891 2 412 3 969 2 616 2 741 4 181 3 036 2 839 3 306 2 548 2 013 3 645 2 254 2 400 - - - - - - - - - - - - - - - - - - - - - - - - <t< td=""><td>33321032014 20022 07918 65817 354R/ton$3 488$2 3312 7512 2453 8202 3983 0762 7134 3473 0552 6482 4333 6003 1162 6462 6393 8682 6442 4132 9264 4641 2232 8051 8004 2462 9922 5662 2593 8953 1102 7552 7223 2252 8912 4122 3283 9692 6162 7412 4114 1813 0362 8392 6223 3062 5482 0132 1953 6612 4141 6182 776</td><td>333210732014 20022 07918 65817 35414 199R/ton8 4882 3312 7512 2452 7683 8202 3983 0762 7133 0894 3473 0552 6482 4332 3873 6003 1162 6462 6392 3073 8682 6442 4132 9262 8194 4641 2232 8051 8001 7164 2462 9922 5662 2592 4753 8953 1102 7552 7222 9243 2252 8912 4122 3282 6533 9692 6162 7412 4111 9814 1813 0362 8392 6222 5373 3062 5482 0132 1951 5993 6452 2542 4001 7732 0223 6612 4141 6182 7762 590<</td></t<>	33321032014 20022 07918 65817 354R/ton $3 488$ 2 3312 7512 2453 8202 3983 0762 7134 3473 0552 6482 4333 6003 1162 6462 6393 8682 6442 4132 9264 4641 2232 8051 8004 2462 9922 5662 2593 8953 1102 7552 7223 2252 8912 4122 3283 9692 6162 7412 4114 1813 0362 8392 6223 3062 5482 0132 1953 6612 4141 6182 776	333210732014 20022 07918 65817 35414 199R/ton8 4882 3312 7512 2452 7683 8202 3983 0762 7133 0894 3473 0552 6482 4332 3873 6003 1162 6462 6392 3073 8682 6442 4132 9262 8194 4641 2232 8051 8001 7164 2462 9922 5662 2592 4753 8953 1102 7552 7222 9243 2252 8912 4122 3282 6533 9692 6162 7412 4111 9814 1813 0362 8392 6222 5373 3062 5482 0132 1951 5993 6452 2542 4001 7732 0223 6612 4141 6182 7762 590<



4. Lemons	
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Мау	Jun	Jul	Aug	Sep	2022
Tons					Market
286 951 14 0 356 13 10 217 19 5 8 4 67 - 4 67 - 4 380 - 3 756	270 909 14 0 323 20 13 145 28 6 6 6 3 57 - 2 2 - - 2 - - - 0 - 1 796	270 768 63 1 329 7 10 231 27 8 12 2 43 - 2 43 - 2 - - - 1 - 1 - 1774	299 1003 15 0 359 11 12 222 30 8 10 0 54 - 3 - 3 - - 1 - - 1 - 2028	541 1023 19 1 408 23 12 249 24 2 8 2 55 - 1 - 1 - - - 0 - 2369	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
3 876 3 922 8 769 10 337 3 459 2 759 8 233 3 196 3 758 6 253 3 591 4 763 2 525 - 4 638 - - - 4 380 - 3 756	3 173 3 774 5 253 6 944 2 680 2 850 5 613 2 700 2 300 3 467 3 853 2 624 2 239 - - - - - 4 938 - 3 341	2 655 3 416 880 3 498 2 506 1 948 4 668 2 731 2 031 2 238 2 555 1 705 1 963 - 3 219 - - - 6 031 - 2 886	2 849 3 071 4 794 3 618 2 453 1 903 4 022 2 616 1 607 2 173 3 330 1 981 2 117 - 3 035 - - 6 368 - 2 844	2 338 3 670 4 207 2 298 2 317 1 807 3 178 2 724 2 899 9 415 7 159 4 239 2 557 - 6 236 - - - 6 910 - 2 999	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average
	Tons 286 951 14 0 356 13 10 217 19 5 8 4 67 - 4 67 - 4 - 4 - - 4 380 - 3756 R/ton 3 876 3 922 8 769 10 337 3 459 2 759 8 233 3 196 3 758 6 253 3 591 4 763 2 525 - 4 638 - - - - - - - - - - - - -	Tons 286 270 951 909 14 14 0 0 356 323 13 20 10 13 217 145 19 28 5 6 8 6 4 3 67 57 - - 4 2 - - 4 2 - - 4 380 0 - 3 756 1796 - 7 - 4 3876 3 173 3922 3 756 1 796 R/ton - 3 876 3 173 3 922 3 774 8 769 5 253 10 337 6 944 3 459 2 680 2 759 2 850 8 233 5 613 3 196 2 700 3	Tons 286 270 270 951 909 768 14 14 63 0 0 1 356 323 329 13 20 7 10 13 10 217 145 231 19 28 27 5 6 8 8 6 12 4 3 2 67 57 43 - - - 4 2 2 - - - 4 2 2 - - - 4 2 2 - - - - - - - - - - - - - - - - - - - - - - - - 3 376 174	Tons2862702702999519097681003141463150010356323329359132071110131012217145231222192827305688861210432067574354422342233 8763 1732 6552 8493 9223 774 <t< td=""><td>Tons286270270299541995190976810031023141463151900101356323329359408132071123101310121221714523122224919282730245688267354554223142231</td></t<>	Tons286270270299541995190976810031023141463151900101356323329359408132071123101310121221714523122224919282730245688267354554223142231



5. Avocados

Мау	Jun	Jul	Aug	Sep	2022
Tons					Market
489 1 434 65 1 819 7 7 22 6 16 52 - 125 - 7 - 7 - 9 3 060	485 1 368 62 1 670 10 8 29 17 24 62 - 102 - 3 - - 8 - 2 850	583 1461 87 1 700 10 10 34 9 24 80 0 107 - 3 - - - - - - - - - - - - - - - - -	707 1 843 104 4 853 15 14 40 13 24 83 5 136 - 8 - 8 - 8 - 8 - 3 856	511 1 530 97 6 627 51 24 34 17 34 53 - 100 - 5 - 100 - 5 - 10 - 3 099	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
10 091 9 934 12 436 8 997 15 648 14 939 15 207 16 020 8 232 10 269 12 188 - 7 458 - 6 961 - - - 12 081 - 11 545	11 412 10 421 11 999 8 342 16 581 16 459 13 881 11 714 6 315 8 489 11 243 - 9 473 - 7 225 - - - - 15 184 - 12 070	10 881 10 467 11 942 8 152 16 990 18 125 20 699 13 122 7 587 9 568 10 553 11 091 10 267 - 8 302 - - - 10 391 - 12 116	10 477 10 156 10 280 7 102 13 883 12 792 16 437 10 640 7 892 10 379 11 056 6 098 8 512 - 7 876 - - 7 876 - - 7 061 - 11 016	13 217 14 347 10 051 4 976 18 919 8 798 11 903 15 261 5 677 8 310 12 121 - 9 386 - 6 042 - - - 9 676 - 14 493	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average
	Tons 489 1 434 65 1 819 7 7 222 6 16 52 - 125 - 7 - 125 - 7 - 3 060 R/ton 10 091 9 934 12 436 8 997 15 648 14 939 15 207 16 020 8 232 10 269 12 188 - 7 458 - 6 961 - - - 12 081 -	Tons 489 485 1 434 1 368 65 62 1 1 819 670 7 10 7 8 22 29 6 17 16 24 52 62 - - 125 102 - - 7 3 - -	Tons 489 485 583 $1 434$ $1 368$ 1461 65 62 87 1 1 1 819 670 700 7 10 10 7 8 10 22 29 34 6 17 9 16 24 24 52 62 80 $ 0$ 125 102 107 $ 7$ 3 3 $ 7$ 3 3 $ 7$ 3 3 $ 7$ 3 3 $ 7$ 3 3 $ 7$ 3 3 $ 7$ 3 3 $ 7$ 3 3 $ 3$ 60 $ 3$ 960 2 2850 3 114 8 10 421 9 934 10 421 10 993 16 459 16 951 16 10 11 1412 993 16 459 16 1551 7587 10 222 6 <	Tons4894855837071 4341 36814611 843656287104111481967070085371010157810142229344061791316242424526280830512510210713673387338986830602 8503 1143 856R/ton10 09111 41210 88110 4779 93410 42110 46710 15612 43611 99911 94210 2808 9978 3428 1527 10215 64816 58116 99013 88314 93916 45918 12512 79215 20713 88120 69916 43716 02011 71413 12210 6408 2326 3157 5877 89210 2698 4899 56810 37912 18811 24310 55311 056 <td< td=""><td>Tons 489 485 583 707 511 1434 1368 1461 1843 1530 65 62 87 104 97 1 1 1 4 6 819 670 700 853 627 7 10 10 15 51 7 8 10 14 24 22 29 34 40 34 6 17 9 13 17 16 24 24 24 34 52 62 80 83 53 - 0 5 - - 125 102 107 136 100 - - - - - - 125 102 107 136 100 - - - - - - 125 1021 107</td></td<>	Tons 489 485 583 707 511 1434 1368 1461 1843 1530 65 62 87 104 97 1 1 1 4 6 819 670 700 853 627 7 10 10 15 51 7 8 10 14 24 22 29 34 40 34 6 17 9 13 17 16 24 24 24 34 52 62 80 83 53 - 0 5 - - 125 102 107 136 100 - - - - - - 125 102 107 136 100 - - - - - - 125 1021 107



6. Bananas

2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	4 491 6 741 638 0 2 835 467 994 2 416 764 295 432 52 721 - 42 - - 42 - - 1 - 20 889	4 610 7 227 615 0 3 009 446 959 2 834 989 349 479 156 836 - 79 - - - - - - - 22 587	5 026 7 635 683 2 3 634 451 999 3 256 931 331 421 160 788 - 94 - - - 3 - 3 - 24 414	6 613 9 610 812 0 3 669 450 1 211 3 507 1 182 443 594 186 1 102 - 161 - - 8 - 8 - 29 549	6 962 9 959 960 - 4 262 535 1 155 3 812 1 216 413 607 190 1 285 - 169 - - - 169 - - 31 526	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	6 801 7 237 7 181 4 444 8 307 9 492 8 720 6 831 6 377 7 280 6 706 6 244 6 281 - 7 591 - 7 591 - 7 957 - 7 284	5 155 5 477 5 575 7 824 7 003 7 893 7 087 5 407 4 590 5 247 5 286 3 915 4 165 - 5 265 - - - 5 265 - - 5 5 618	5 487 5 520 5 561 6 157 5 745 7 490 6 303 4 983 4 829 5 627 5 841 4 930 4 548 - 5 562 - - - 7 373 - 5 490	5 113 5 043 5 559 5 000 6 311 7 466 5 991 5 196 4 161 5 018 4 975 4 701 4 223 - 5 401 - - 7 738 - 5 257	5 226 5 181 5 155 - 5 287 7 531 5 912 4 846 4 139 5 517 5 347 4 923 4 329 - 5 468 - - 2 889 - 5 163	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



2022	May	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	83 244 4 - 37 0 0 18 2 1 4 - 6 - - - - - - - - - - - - - 399	88 318 3 - 35 - 1 21 9 1 2 - 5 - - - - - - - - - - - - -	74 387 5 - 43 0 1 20 4 1 20 4 1 4 - 5 - - - - - - - - - - 5 46	111 423 6 - 52 - 2 21 6 1 4 - 12 - - - - - - - - - 637	86 332 5 - 44 - 1 10 3 1 2 - - 1 - - - - - - - - - - - - - - -	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	14 903 11 879 26 640 - 12 616 10 798 15 698 9 711 13 238 23 808 14 350 - 12 106 - - - - - - - - - - - 12 616 10 798 15 698 9 711 13 238 23 808 14 350 - - - - - - - - - - - - -	13 955 9 677 14 083 - 10 386 - 11 505 10 071 6 970 16 568 17 671 - 8 605 - - - - - - - - - - - - - - - - - - -	17 603 9 082 16 385 - 9 340 7 167 13 108 9 936 8 625 17 789 10 096 - 10 879 - - - - - - - - - - - - - - - - - - -	13 526 9 042 27 772 - 8 904 - 12 047 10 721 5 739 18 535 14 546 - 10 430 - - - - - - - - - - - - - - - - - - -	17 368 13 247 27 208 - 13 535 - 14 855 14 298 9 462 14 805 10 141 - 10 417 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



8. Pineapples

o. Filleapples						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	302 813 40 10 260 30 79 21 15 17 18 - 37 - - - - - - - - - - - - - - - - -	334 888 43 5 207 26 51 262 20 18 13 - 23 - 23 - - - - - - - - - - - - - -	333 824 43 7 293 18 48 231 21 14 18 - 32 - - - - - - - - - - 2 - 1884	350 974 52 9 188 21 52 206 22 20 19 - 30 - - - - - - - - - - - - - - - - -	319 886 41 7 155 20 48 203 23 14 17 - 27 - - - - - - - - - - - - - - - - -	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	6 519 6 411 8 258 5 518 7 698 4 503 4 064 5 837 7 785 6 731 7 172 7 465 - 7 465 - - - - - - - - - - - - - - - - - - -	5 116 5 133 7 173 6 210 6 347 3 919 4 924 4 629 6 738 5 942 7 477 - 5 865 - - - - - 5 865 - - - - 5 865 - - - 5 865 - - - 5 865 - - - 5 865 - - - 5 865 - - - 5 865 - - - 5 7 - 5 927 - 5 865 - - - - - 5 865 - - - - - 5 865 - - - - - 5 865 - - - - - - - - - - - - -	5 904 5 958 6 788 6 149 5 305 4 892 5 282 5 476 7 141 6 904 7 069 - 6 143 - - - - - - 8 605 - 5 817	6 506 6 187 8 042 6 786 7 662 5 033 4 909 6 117 7 868 7 159 8 184 - 7 446 - - - - - 3 947 - 6 454	9 682 9 533 9 462 6 658 11 215 4 863 5 188 7 710 8 382 8 613 8 952 - 10 581 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



9. Potatoes

Polatoes						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	16 140 34 640 2 322 122 7 788 2 240 2 898 8 230 2 505 2 098 2 574 998 5 036 - 567 278 - 2 363 - 88 801	16 070 36 615 2 058 191 8 019 1 901 2 606 7 721 2 026 1 739 2 642 849 4 731 - 484 154 - - 33 178 - 88 016	16 057 36 972 2 080 147 7 473 2 059 2 743 7 785 2 202 1 677 2 688 858 4 432 - 469 315 - - 83 462 - 88 502	16 852 39 898 2 420 180 8 461 2 008 2 953 9 149 2 710 1 968 2 880 1 000 5 546 - 532 316 - - 29 504 - 97 407	16 820 39 737 2 375 140 7 817 1 887 2 651 9 723 2 677 1 888 2 811 1 011 5 748 - 546 525 - - - 422 - 96 776	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	4 445 4 368 4 472 4 761 5 168 4 494 4 600 4 238 3 933 4 328 4 107 3 866 4 131 - 4 814 4 959 - - 4 145 4 753 - 4 421	4 549 4 510 4 711 4 383 5 123 4 765 4 799 4 730 4 198 4 449 3 869 4 037 4 253 - 4 539 4 872 - - 3 113 4 577 - 4 565	4 550 4 406 4 915 4 364 5 152 4 817 4 800 4 472 4 150 4 580 4 191 4 282 4 321 - 4 691 4 869 - - 3 970 4 457 - 4 522	4 103 4 009 4 391 4 343 4 748 4 494 4 662 4 186 3 955 4 152 3 734 3 945 3 837 - 4 533 4 669 - - 3 954 4 526 - 4 137	3 747 3 740 4 313 4 345 4 678 4 479 4 296 3 828 3 587 3 844 3 388 3 682 3 519 - 4 133 4 418 - - - 4 879 - 3 855	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



10. Sweet potatoes

2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	868 1 442 17 0 429 35 21 60 1 9 16 9 80 - 17 - - - 3 004	827 1 519 19 2 482 39 31 81 2 8 14 - 100 - 16 - - 1 - 3 139	805 1 126 23 1 457 51 21 75 1 16 22 0 138 - 18 - - 4 - 2 758	912 1 746 29 1 496 78 13 62 2 11 16 0 163 - 24 - - 3 - 3 556	848 14 523 23 1 434 46 25 69 1 1 16 22 - 110 - 20 - - - 4 - - 3 073	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market	R/ton					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	2 445 2 622 5 565 8 359 3 531 5 089 6 625 4 111 7 693 3 446 3 440 1 733 2 658 - 3 277 - - - - - 2 815	2 900 2 247 4 685 4 161 3 999 4 422 5 958 3 502 4 583 2 458 2 870 - 2 058 - 2 573 - 5 875 - 2 800	3 160 3 168 5 317 3 780 3 705 4 261 7 083 4 489 6 679 3 485 2 965 3 179 1 511 - 2 868 - - 7 207 - 3 280	2 757 2 508 4 795 3 370 3 579 3 694 9 490 3 907 3 776 1 907 3 830 3 000 1 458 - 2 051 - - 7 458 - 2 773	2 991 2 897 4 266 6 194 3 392 3 903 5 676 2 556 10 813 2 193 2 662 - 1 613 - 3 275 - - - 10 431 - 2 996	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



TT. Unions						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	5 281 16 796 487 49 2 317 488 722 3 294 494 302 37 31 927 - 87 129 - 5 99 - 31 905	5 198 16 140 509 35 2 396 456 775 3 420 379 312 357 29 808 - 44 4 - - 126 - 30 987	5 285 1 647 566 32 2 443 490 680 3 064 378 305 391 56 766 - 65 35 - - 79 - 31 111	5 022 17 976 552 33 2 238 296 692 3 056 346 324 391 36 847 - 71 157 - - 36 - 36 - 33 072	4 010 15 320 447 3 2 105 283 523 2 433 356 241 295 27 591 - 22 103 - - 59 - 59 - 26 819	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	5 262 5 162 5 566 5 051 5 078 5 518 5 664 6 022 5 098 5 258 4 924 5 655 4 644 - 4 319 6 047 - 1 000 5 015 - 5 267	5 485 5 302 6 218 5 688 5 672 6 551 6 435 6 617 6 080 5 373 5 253 5 183 4 911 - 5 275 6 042 - - 5 288 - 5 568	5 457 5 407 6 263 5 221 6 608 6 652 6 865 6 664 5 964 5 594 5 231 5 154 5 211 - 5 120 4 751 - - 7 097 - 5 705	5 758 5 671 6 415 6 021 7 038 7 799 7 544 6 925 6 903 6 108 5 599 5 456 5 213 - 5 315 5 354 - - 7 242 - 5 976	8 173 8 198 9 591 7 731 9 803 9 826 10 308 9 742 8 993 9 134 9 190 9 486 8 528 - 9 214 7 641 - - 9 420 - 8 582	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

11. Onions



12. Tomatoes						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons	Market				
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	3 042 9 981 593 140 2 529 272 339 1 477 128 336 347 14 872 - 27 - 27 - 27 - 0 62 - 20 160	2 313 8 255 409 86 2 202 197 275 966 83 255 273 46 582 - 7 - - - - 32 - 15 982	2 885 8 813 496 112 2 428 192 263 1 238 123 336 351 66 663 - 36 - - - 36 - - 36 - - 36 -	2 467 8 345 447 93 2 186 193 257 1 274 118 326 352 84 669 - 32 - 32 - - 58 - 58 - 16 901	3 419 9 762 573 130 2 308 286 266 1 615 154 410 426 110 814 - 51 - - - - 41 - 20 355	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	7 722 7 598 8 811 8 206 7 917 9 149 7 677 7 720 7 087 9 087 9 087 9 087 9 373 6 157 5 776 - 6 605 - - 5 776 - 5 000 8 191 - 7 700	11 505 10 870 12 743 12 485 10 679 11 387 10 188 11 645 11 166 13 705 13 413 11 019 9 763 - 7 525 - - - - 10 009 - 11 081	9 322 9 770 10 325 10 131 7 925 12 002 9 997 10 201 8 879 10 452 10 878 9 022 8 227 - 8 598 - - - 10 545 - 9 492	12 994 12 504 13 933 14 208 13 738 16 255 13 530 11 868 11928 14 455 13 667 10 304 11 061 - 11 774 - - 11 774 - - 14 509 - 12 788	9333 9 248 10 264 9 834 11 864 12 322 11 365 8 745 10 250 9 584 9 300 7 509 7 495 - 8 042 - - - 13 407 - 9 564	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

12. Tomatoes



13	3. Carrots			
	2022	Мау	Jun	Jul
	Market	Tons		
	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR	2 306 4 836 300 23 848 228 433 1 263 59 90 177 12 158	1 759 5 174 322 24 750 215 373 1 267 65 84 153 12 188	1 908 5 650 245 18 770 250 405 1 433 67 105 169 8 197
	0.10	100	100	107

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Market	Tons					Market
TSW 4 195 4 206 3 814 3 601 3 741 TSW JHB 4 076 3 653 3 379 3 365 3 635 JHB BFN 4 915 5 008 4 744 4 335 4 122 BFN KIM 8 413 7 377 6 142 5 837 4 850 KIM CT 4 711 5 148 4 996 4 704 4 570 CT PE 6 239 5 649 5 214 5 090 5 379 PE EL 6 407 6 754 5 652 5 623 5 775 EL DBN 5 329 4 392 3 729 3 843 4 679 DBN YUK 3 968 3 643 3 841 3 635 2 732 WLK KDP 4 600 3 865 4 217 3 924 3 705 KDP VER 3 416 1 935 4 575 4 891 3 578 VER SPR 3 814 3 057 3 316 3 431 3 311 SPR UIT - - - -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO	4 836 300 23 848 228 433 1 263 59 90 177 12 158 - - - - - - - - - - - - - - - - - - -	5 174 322 24 750 215 373 1 267 65 84 153 12 188 - - - - - - - - - - - - - - - - - 5 - - - - - - - - -	5 650 245 18 770 250 405 1 433 67 105 169 8 197 - 5 - 7 13 -	5 590 298 22 920 236 434 1 412 89 117 182 10 195 - 7 - 7 - 7 - 7 - 19 -	5 341 301 25 734 239 425 1 323 72 152 186 8 208 - 25 - - - - - - - 15 -	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO
JHB4 0763 6533 3793 3653 635JHBBFN4 9155 0084 7444 3354 122BFNKIM8 4137 3776 1425 8374 850KIMCT4 7115 1484 9964 7044 570CTPE6 2395 6495 2145 0905 379PEEL6 4076 7545 6525 6235 775ELDBN5 3294 3923 7293 8434 679DBNPMB5 9164 4514 5114 3424 732PMBWLK3 9683 6433 8413 6352 732WLKKDP4 6003 8654 2173 9243 705KDPVER3 4161 9354 5754 8913 578VERSPR3 8143 0573 3163 4313 311SPRUITUITWBKUITPOLNLSPOLMPLMPLKEI2 190KEIGEO11 69410 21312 96510 77011 536GEOMOO	Market	R/ton					Market
	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT	4 076 4 915 8 413 4 711 6 239 6 407 5 329 5 916 3 968 4 600 3 416	3 653 5 008 7 377 5 148 5 649 6 754 4 392 4 451 3 643 3 865 1 935	3 379 4 744 6 142 4 996 5 214 5 652 3 729 4 511 3 841 4 217 4 575	3 365 4 335 5 837 4 704 5 090 5 623 3 843 4 342 3 635 3 924 4 891	3 635 4 122 4 850 4 570 5 379 5 775 4 679 4 732 2 732 3 705 3 578	JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR

Aug

Sep

2022



14. Cabbage								
2022	Мау	Jun	Jul	Aug	Sep	2022		
Market	Tons	Tons						
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	2 663 5 494 644 144 375 118 11 684 34 316 455 5 364 - 61 53 - - - - - - - - 11 602	2 261 5 591 687 125 672 126 246 767 69 285 452 3 364 - 67 - - - 0 - - 1 1 715	2 448 5 726 771 79 934 89 185 516 48 307 406 28 440 - 51 - 51 - - - 0 - 12 028	2 415 6 018 679 70 1 019 96 233 803 83 323 464 33 573 - 83 - 83 - 1 1 1 1 - 12 896	2 243 6 233 743 67 1 001 121 207 866 114 337 481 27 437 - 71 - 71 - 2 3 - 12 951	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total		
Market	R/ton					Market		
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	2 270 2 412 2 819 2 631 4 554 3 599 3 711 4 034 4 374 4 018 2 851 1 893 3 001 - 3 235 5 180 - - - 2 705	2668 2 481 2 814 2 517 3 431 2 690 3 190 3 524 2 898 3 934 2 982 2 333 3 271 - 2 949 - - - 2 957 - - 2 761	2 676 2 809 3 170 2 947 2 921 3 253 4 678 5 352 3 723 4 247 3 500 2 386 3 492 - 3 375 - - - - 4 214 - 3 046	2 544 2 492 3 400 2 828 2 770 3 125 4 044 4 195 3 410 4 774 2 797 2 552 2 891 - 3 186 - - - 4 161 2 984 - 2 809	2 526 2 387 3 100 2 878 2 580 2 235 3 214 3 518 2 689 4 229 2 995 2 572 3 072 - 2 758 - - - 4 667 1 848 - 2 656	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average		

14. Cabbage



15.	Cauli	flower
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15. Gauiniowei						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	119 176 5 0 113 23 4 68 11 1 1 0 - 4 - - 4 - - - - - - - - - - - - - -	105 166 4 1 156 8 3 68 5 0 2 - - 2 - - - - - - - - - - - - - - -	79 147 3 0 119 9 1 66 10 0 2 - 5 - 0 - - - - - - - - - - - - - - - -	86 178 4 0 127 29 2 105 14 1 4 0 5 - 1 1 - - - - - - - - - 555	102 223 5 0 101 40 1 113 28 0 2 - - 6 - - - - - - - - - - - - - - - -	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	6 633 18 706 11 206 3 171 15 132 5 850 12 507 8 724 6 504 17 611 11 542 - 8 713 - - - - - - - - - - - - - - - - - - -	8 153 20 346 12 452 8 013 10 387 7 467 9 167 9 610 12 578 19 976 9 585 - 7 889 - - - - - - - - - - - - - - - - - -	11 482 21 434 19 528 3 582 12 592 5 960 15 183 11 901 10 597 25 511 10 601 - 9 627 - 6 630 - - - - 15 051	11 301 18 083 13 472 3 633 12 847 3 212 22 970 7 124 6 428 9 363 7 341 11 954 11 128 - 1 350 - - - - - 1 2 498	9 769 16 302 12 445 6 750 15 544 2 255 25 753 6 589 3 237 23 314 8 284 - 8 483 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



16. Lettuce						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	386 691 48 - 107 16 7 247 23 3 0 3 54 - 1 - - - - - - 1 586	355 699 51 - 100 14 5 241 34 4 - 0 63 - 1 - - - - - - - 1 5 - - - - - - - - - - - - -	367 614 39 - 96 13 5 181 23 4 - - 32 - 5 - - 5 - - 1 - 1 379	456 726 42 - 111 10 6 174 30 9 - 59 - 3 - 3 - - - 1 - - 1 - 1 626	617 862 32 - 136 10 6 123 42 6 - - 97 - 3 - 3 - - 4 - - 1 938	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	10 451 15 784 10 344 - 14 477 8 281 16 149 10 882 8 952 15 094 - 11 095 7 102 - 5 940 - - - - - - - - - - -	10 550 16 788 9 710 - 14 393 6 307 17 226 8 443 5 560 9 988 - 8 400 6 432 - 7 718 - - - - - - - - - - - 12 937	10 834 18 248 12 503 - 17 527 5 552 17 748 10 940 9 671 12 593 - 10 928 - 8 266 - - - 24 600 - 14 620	6 037 11 466 9 274 - 13 949 8 704 16 221 8 526 5 543 8 809 - - 6 338 - 7 817 - - - 18 776 - 9 432	4 827 9 190 12 500 - 11 463 8 148 15 313 10 359 4 267 10 688 - - 4 141 - 5 666 - - - 2 271 - 7 725	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

16. Lettuce



7. Green beans						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	308 373 12 - 85 - 2 21 4 2 21 4 2 10 0 10 - 1 - - - - - - - - - - - - - -	315 379 14 - 129 - 1 20 1 2 11 - 6 - 0 - - - - 880	247 367 13 - 85 - 2 27 1 1 8 - 9 - - - - - 1 - - 1 - 760	290 557 17 - 122 - 1 20 1 1 1 16 - 10 - - - - - - - - 10 - - - - - 1 1 - - - 1 1 - - - -	272 348 14 - 83 - 0 26 2 1 1 11 - 8 - - - - 0 - 766	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	6 268 10 747 14 109 - 16 788 - 21 180 15 421 14 119 13 991 11 225 7 500 13 505 - 14 599 - - - - - - - 9 963	6 902 11 614 14 707 - 15 443 - 12 601 18 103 18 494 17 172 11 166 - 17 439 - 11 316 - - - - - - - - 10 746	10 218 15 382 16 395 - 20 116 - 24 382 17 801 18 747 20 810 13 447 - 18 985 - - - - - 27 946 - 14 399	7 608 9 643 13 225 - 15 918 - 25 605 17 140 12 769 21 673 10 242 - 15 298 - - - - - - - - - 20 352 - 10 120	9 652 16 529 15 733 - 21 131 - 19 811 12 746 13 828 27 515 12 626 - 19 116 - - - - 21 159 - 14 417	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

18. Pumpkins						
2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons	Market				
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	441 1 878 305 37 539 141 93 46 19 172 199 20 92 - 21 - 21 - 31 - 4 038	535 1 935 292 37 488 172 73 38 14 178 246 24 60 - 14 - - 30 - 4 136	571 1 851 374 33 453 138 68 31 4 209 241 21 87 - 18 - 18 - 29 - 4 128	1 097 2 369 434 26 553 173 79 36 2 230 318 29 160 - 21 - 21 - 36 - 36 - 5 563	1 109 2 079 381 61 461 209 82 56 5 235 272 27 124 - 1 - - - 29 - 5 131	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total
Market	R/ton					Market
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average	2 659 2 291 2 900 2 712 2 764 2 601 2 139 2 676 3 350 2 610 2 435 2 485 2 103 - - 2 584 - - - 2 010 - 2 478	3 076 2 237 3 044 2 674 2 692 2 626 2 570 3 849 3 399 2 833 2 541 3 836 3 708 - 2 772 - - - 3 415 - 2 586	3 618 3 114 3 316 3 122 3 092 3 877 3 330 4 010 4 302 3 631 3 345 3 683 3 704 - 3 616 - - - 3 604 - 3 297	3 907 3 121 3 642 3 641 3 290 3 996 4 207 5 540 7 396 4 002 3 406 3 850 3 300 - 3 378 - - 4 267 - 3 466	3 713 3 540 4 718 4 043 4 464 4 173 4 675 4 929 5 916 4 106 4 394 4 183 4 518 - 3 000 - - - 5 177 - 3 923	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average

18. Pumpkins



19. Gem	squashes
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2022	May	Jun	Jul	Aug	Sep	2022
Market	Tons	Market				
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	164 370 9 1 358 8 1 11 0 1 4 1 7 - - - - - - - - 935	118 161 1 0 273 3 0 2 0 - 2 0 3 - - - - - - - - - - - - -	87 140 0 153 0 0 3 - 0 0 0 - - - - - - - 1 1 - 384	83 294 3 - 166 1 - 7 0 - 1 - 1 - 1 - - - - - - - - - - - - -	87 239 3 0 124 2 1 10 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	2 618 5 518 3 296 2 609 4 531 6 992 8 113 6 112 10 383 2 649 2 127 3 170 4 101 - - - - 7 500 - 4 605	4 289 9 742 7 603 2 500 5 756 5 041 3 946 10 155 8 594 - 1 071 6 727 6 248 - - - 5 711 - 6 594	7 337 15 448 10 400 6 500 10234 3 500 10 222 14 087 - 2 000 - 4 000 - - - - - - - - 7 170 - 11 508	6 719 10 234 9 499 - 12 542 6 814 - 14 409 13 745 - 8 518 - 10 763 - - - - - - - - - - - - - - - - - - -	7 434 7 504 11 533 20 000 9 429 11 619 13 047 6 969 13 492 - 10 076 - 6 601 - - - - - - - - - - - - - - - - - - -	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



20. Butternut squashes

2022	May	Jun	Jul	Aug	Sep	2022
Market	Tons	Market				
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	1 135 3 024 46 2 1 056 107 163 548 83 20 28 1 7 9 - 26 - - 1 4 4 - 6 321	1 167 3 799 36 1 972 75 117 244 51 23 15 - - -35 - - - 35 - - - 0 8 8 - - 6 555	1 329 3 829 34 0 921 55 103 257 56 10 14 - 81 - 13 - 23 - 23 - 6 725	1 203 3 438 46 0 834 20 102 224 37 2 8 - 57 - 2 - 2 - 2 3 - 5 997	957 2 834 41 0 590 7 43 149 17 13 10 - 27 - 27 - - - - - - - - - - - - - - -	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	4 110 3 692 4 289 5 272 3 552 5 208 4 941 3 863 4 373 3 236 3 296 4 000 3 877 - 3 735 - - 2 419 4 279 - 3 829	4 128 3 857 4 758 5 629 3 957 4 183 5 580 5 284 5 614 3 428 3 724 - 4 358 - 4 817 - 2 368 5 088 - 4 031	4 846 5 047 6 818 4 330 4 603 6 240 6 689 6 393 5 695 3 342 5 659 - 4 706 - 4 560 - - 6 167 - 5 044	6 311 6 466 7 435 5 741 6 155 9 173 8 038 8 354 5 367 7 305 7 060 - 6 809 - 5 525 - - - 6 665 - 3 502	7 801 7 921 8 735 5 726 6 878 9 483 12 227 10 891 8 940 8 105 6 209 - 8 801 - - - - - - 9 100 - 7 887	TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Average



21.	Peppers
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22. English cucumbers

2022	Мау	Jun	Jul	Aug	Sep	2022
Market	Tons	Market				
TSW JHB BFN KIM CT PE EL DBN PMB WLK KDP VER SPR UIT WBK NLS POL MPL KEI GEO MOO Total	251 735 25 0 136 - 6 - 10 8 5 0 30 - - - - - 1 - 1 2 - 1 206	210 673 19 0 159 - 3 - 7 6 4 - 20 - - - - - 0 - - 1 102	246 685 17 - 145 - 2 - 5 6 4 - - 18 - - - - - - - - - - - - - - - -	332 925 19 - 169 - 3 - 7 9 7 - 19 - 19 - - - 2 - - 2 - 1 492	444 1 178 31 0 221 7 - 9 8 8 8 - 29 - - - - - - - - - - - - -	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	11 984 13 069 15 482 23 333 25 269 - 12 032 - 17 866 8 977 21 431 20 000 7 383 - - - - - 11 600 - 14 165	15 542 15 130 20 058 25 600 16 245 - 20 552 - 21 734 11 814 26 569 - 12 658 - - - - 12 658 - - - 12 000 - 15 493	16 886 18 036 23 759 - 19 826 - 24 661 - 27 834 12 752 29 787 - 12 027 - - - - - - 12 027 - - - - - - - - - - - - -	13 596 14 608 21 451 - 25 862 - 32 397 - 26 304 13 860 25 022 - 11 361 - - - 11 361 - - - 12 693 - 15 838	6 817 7 686 14 566 13 911 12 590 - 14 462 - 14 884 12 937 20 565 - 6 895 - - - - - - 14 511 - 8 289	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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