



CROPS & MARKETS
THIRD QUARTER
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**agriculture,
forestry & fisheries**

Department:
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REPUBLIC OF SOUTH AFRICA

CROPS AND MARKETS

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SECTION A

ECONOMIC INDICATORS AND TRENDS

1. CROP ESTIMATES AND FORECASTS

Intended plantings of summer grain crops for the 2018 production season

Figures on the intended plantings of summer crops for the 2018 production season were released by the Crop Estimates Committee (CEC) on 26 October 2017. Based on inputs received from a sample of producers, the area expected to be planted to maize on commercial farms was 2,470 million ha, of which 1,404 million ha (57%) were earmarked for white maize and 1,066 million ha (43%) for yellow maize. The commercial producers therefore intended to decrease the area planted to white maize by 239 000 ha (14,6%) and increase yellow maize plantings by 80 800 ha (8,2%) from the previous season.

Producers indicated that less maize, especially white maize, will be planted for the 2018 season, mainly because of farmers switching to other crops such as oilseeds and yellow maize due to price competitiveness.

In the case of sunflower seed, intended plantings were estimated at 665 500 ha, which is 4,7% or 29 750 ha more than the 635 750 ha planted the previous season.

The intended plantings of soya beans showed an increase of 25,4% from the area planted the previous season, from 573 950 ha to 720 000 ha.

The intended plantings of groundnuts were 17,0% higher than the area planted the previous season, from 56 000 ha to 65 500 ha.

The plantings of sorghum were expected to increase by 3,2%, from 42 350 ha to 43 700 ha.

The intended plantings of dry beans showed an increase of 33,2% from the area planted the previous season, from 45 050 ha to 60 000 ha.

Summary of intended plantings of summer grain crops: 2018 production season

Crop	Intended plantings 2018	Area planted 2017	Change 2018 vs 2017
	ha	ha	%
White maize	1 404 100	1 643 100	-14,6
Yellow maize	1 066 300	985 500	+8,2
Total maize	2 470 400	2 628 600	-6,0
Sunflower seed	665 500	635 750	+4,7
Soya beans	720 000	573 950	+25,4
Groundnuts	65 500	56 000	+17,0
Sorghum	43 700	42 350	+3,2
Dry beans	60 000	45 050	+33,2
Total	4 025 100	3 981 700	+1,1

Estimates are based on conditions by the middle of October 2017

Approximately 86% of the total area planted to summer grain crops in South Africa during the past three years was located in the Free State (44%), North West (22%) and Mpumalanga (20%) provinces.

Third production forecast for winter crops for the 2017 production season

According to the third production forecast for 2017 released by the CEC on 26 October 2017, the expected wheat crop was 1,655 million tons, which is 13,3% or 254 750 tons less than the crop of 1,910 million tons of the previous season. The expected yield was 3,37 t/ha, as against 3,76 t/ha the previous season.

The main wheat producing areas for 2017 are within the Western Cape with 326 000 ha (66,3%), followed by the Free State with 80 000 ha (16,3%). The expected yield for the Western Cape was 2,30 t/ha, as against 3,40 t/ha the previous season and for the Free State 4,00 t/ha, compared to 2,80 t/ha.

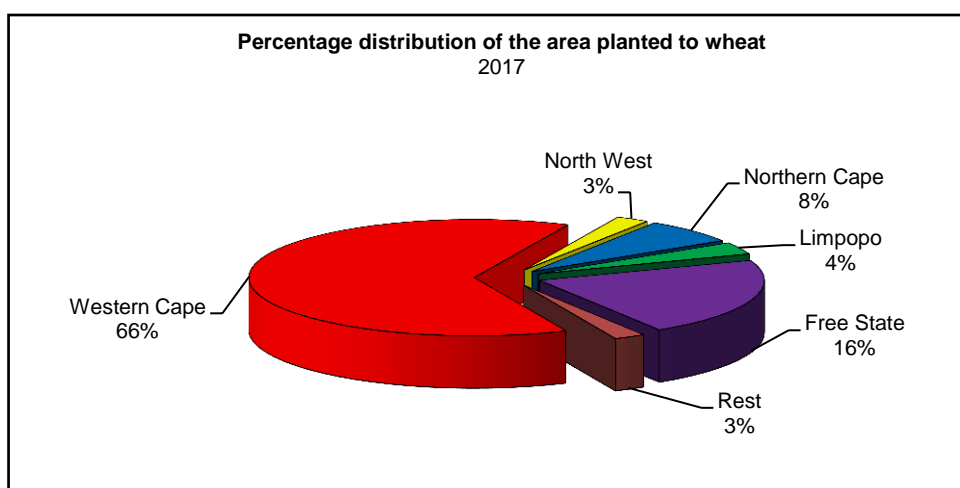
For the 2017 production season, a large decline in wheat production is expected. This is mainly because the main wheat producing province, namely the Western Cape, experienced intense dryness with little rainfall, which is not favourable for the wheat crop.

The production forecast for malting barley was 281 059 tons. The area planted was estimated at 91 380 ha, while the expected yield was 3,08 t/ha.

The expected canola crop was 100 800 tons, while the area estimate was 84 000 ha, with an expected yield of 1,20 t/ha.

Area and production estimates for winter cereals: 2017 vs the 2016 production season

Crop	Area planted	Third forecast	Area planted	Final crop	Change – tons
	2017	2017	2016	2016	2017 vs 2016
	(A)	(B)	(C)	(D)	(B)÷(D)
	ha	tons	ha	tons	%
Wheat	491 600	1 655 250	508 365	1 910 000	-13,3
Malting barley	91 380	281 059	88 695	355 000	-20,8
Canola	84 000	100 800	68 075	105 000	-4,0
Total	666 980	2 037 109	665 135	2 370 000	-14,1



The latest crop estimates are available on the following websites:

[www.daff.gov.za/statistics and economic reports](http://www.daff.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. '15 to Sep. '16	Oct. '16 to Sep. '17	% change
Total gross farming income (R million)	251 330	271 569	+8,1
Expenditure on intermediate goods and services (R million)	130 902	139 594	+6,6
Total farming cost (R million)	165 123	176 227	+6,7
Net farming income (R million)	90 091	102 800	+14,1
Domestic terms of trade (2010 = 1)	1,14	1,09	-4,4

Gross income from major products at current prices

Field crops (R million)	Oct. '15 to Sep. '16	Oct. '16 to Sep. '17	% change
Maize	28 506	29 669	+4,1
Wheat	5 457	7 107	+30,3
Sugar cane	7 180	8 184	+14,0
Sunflower seed	4 752	4 002	-15,8
Tobacco	570	605	+6,1
All field crops	56 749	63 041	+11,1
Horticulture (R million)			
Vegetables (including potatoes)	22 907	20 566	-10,2
Deciduous and other fruit	20 276	19 573	-3,5
Citrus fruit	18 231	19 157	+5,1
Viticulture	5 006	5 094	+1,8
Subtropical fruit	4 147	4 075	-1,7
All horticultural products	77 564	76 570	-1,3
Animal products (R million)			
Poultry meat	35 692	42 901	+20,2
Cattle and calves slaughtered	31 799	35 062	+10,3
Milk	14 857	16 948	+14,1
Eggs	10 199	10 314	+1,1
Sheep slaughtered	6 351	7 041	+10,9
All animal products	117 017	131 958	+12,8

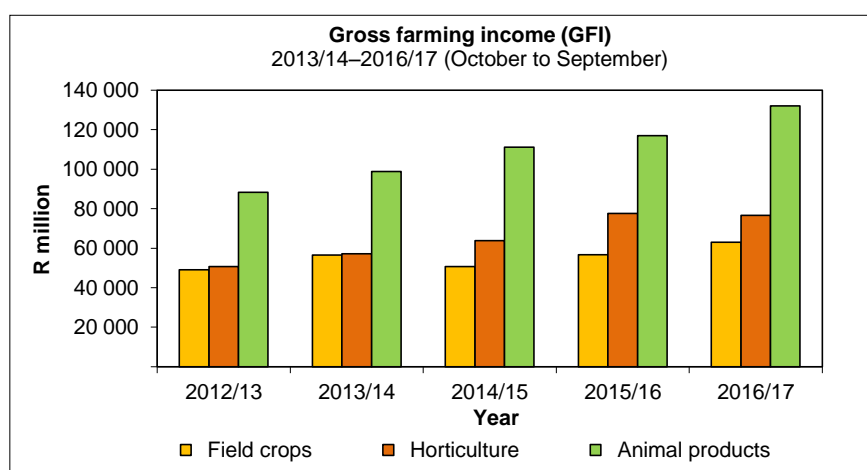
3. ECONOMIC OVERVIEW

This article gives an overview of the major macroeconomic trends in the agricultural sector for the period 1 October 2016 to 30 September 2017. Aggregates are compared with the period 1 October 2015 to 30 September 2016.

Gross farming income

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

Gross farming income from all agricultural products was estimated at R271 569 million for the year ended 30 September 2017, compared to R251 330 million the previous corresponding period, which is an increase of 8,1%. This was mainly driven by the increase in income from animal products and field crops by 12,8% and 11,1%, respectively.



The increase in income of 11,1% from field crops was largely caused by a substantial increase in income from groundnuts by 377,4%, dry beans (75,8%), grain sorghum (62,9%), cotton (49,1%), wheat (30,3%), sugar cane (14,0%), hay (7,1%), tobacco (6,1%) and maize (4,1%).

The income from horticultural products decreased by 1,3%, and was mainly the result of the decrease in income from vegetables by 10,2%, deciduous and other fruit by 3,5% and subtropical fruit by 1,7%. However, the income from citrus fruit and viticulture increased by 5,1% and 1,8%, respectively.

The increase of 12,8% in income from animal production was driven by the increase in income from poultry meat by 20,2%, milk by 14,1%, sheep slaughtered by 10,9%, cattle and calves slaughtered by 10,3% and eggs by 1,1%.

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 6,6% to R139 594 million, from R130 902 million. The increase in expenditure was a result of the increase in prices of packing material by 7,8%, animal health and crop protection (6,6%), fencing material (5,6%), trucks (5,4%), tractors and seeds (5,2%) each, building material (4,9%), feeds (4,4%), maintenance and repairs of machinery and implements (4,2%), fertilisers (2,6%) and fuel (1,7%).

The expenditure on building and fencing material increased by 10,0%, packing material (8,8%), farm feeds (8,0%), farm services and animal health and crop protection (6,0%) each, fuel (5,7%), maintenance and repairs on machinery and implements (4,9%) and fertilisers (3,0%).

Proportionally, farm feeds had the largest share as an expenditure item, accounting about 29,3% of the total expenditure, maintenance and repairs of machinery and implements (13,6%), farm services (12,3%), fuel (8,8%), seed and plants (6,6%), animal health and crop protection (6,2%), fertilisers (4,9%), packing material (4,8%) and building and fencing material (4,1%).

Prices received and paid by farmers

Prices received by farmers for their products increased slightly on average by 0,4%, compared to 16,8% in the previous year.

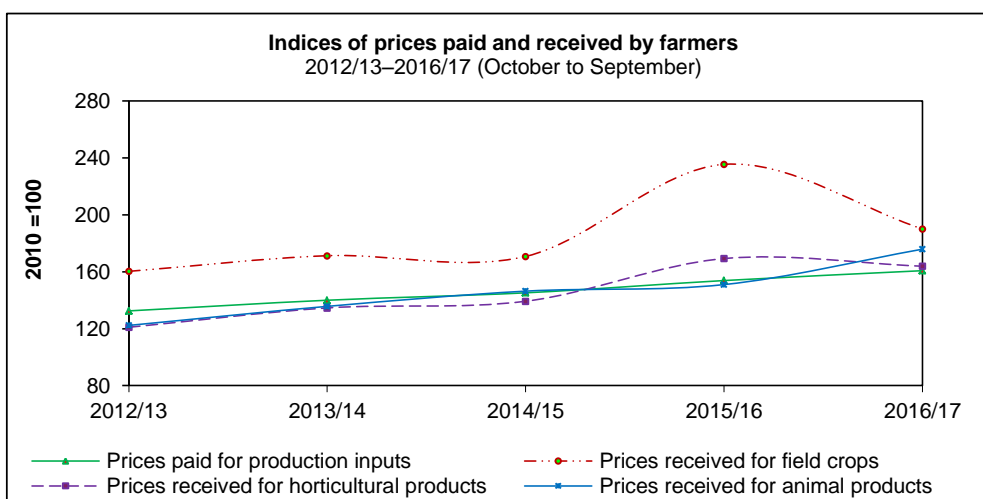
The weighted average price of field crops decreased substantially by 19,3%. This was the result of the decrease in the prices of summer grains by 30,2%, oilseeds (14,8%), winter grains (6,7%), hay (3,2%) and cotton (1,3%). Prices of tobacco increased on average by 13,6%, sugar cane (8,0%) and dry beans (7,4%).

The weighted average price of horticultural products also decreased by 3,2%, as the result of the decrease in the prices of vegetables by 13,3%. Prices of viticulture and fruit increased on average by 3,6% and 2,3%, respectively.

The weighted average price of animal products increased by 16,5%. The main contributors were the increases in the prices of poultry by 18,1%, slaughtered stock by 17,9%, milk by 11,3% and pastoral products by 4,1%.

The prices paid for farming requisites, including machinery and implements, intermediate goods and services and material for fixed improvements, increased by 4,5%, compared to 5,9% the previous period.

The domestic terms of trade decreased by 4,4%. This was caused by the higher production costs, which increased by 4,5%, more than the prices received by the farmers for their agricultural products (0,4%).



Farming income and cash flow

The gross farming income increased by 8,1% and expenditure on production inputs by 6,6%, which resulted in the net farming income increasing by 6,7%. Interest payments increased by 10,5%, rent payments by 5,8% and labour costs by 5,7%.

The farmers' cash flow increased by 10,3%, compared to 19,6% in the previous period.

Conclusion

The increase in gross farming income was mainly driven by the increase in income derived from animal products (12,8%) and field crops (11,1%). Although the prices of field crops declined substantially, the increase in income from these products was the result of the significant growth in the production levels of groundnuts (369,5%), grain sorghum (104,7%), dry beans (101,9%), maize (100,9%), soya beans (70,7%), wheat (32,6%), sugar cane (19,3%) and sunflower seed (16,5%). A decrease in prices of horticultural products impacted negatively on the income derived from these products.

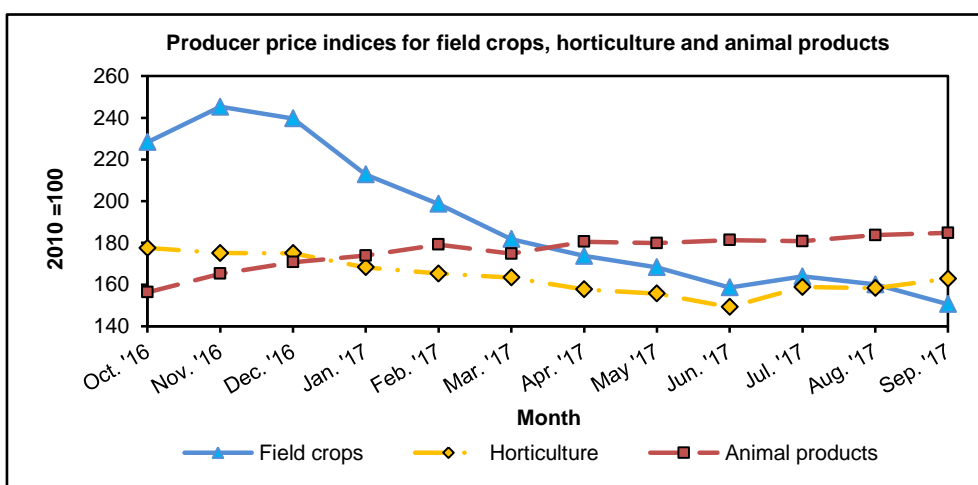
On the other hand, the increase in income from animal products was mainly influenced by the increased prices. The production levels of animal products declined, except for milk, which increased by 2,0%.

The increase in production costs and marginal increase in prices of agricultural products affected the farmers' cash flow position.

Compiled by Ephaphrus Mankwane

INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS

Product	Weight	July		August		September	
		2016	2017	2016	2017	2016	2017
		Index (2010 = 100)					
Field crops	22,8	242,0	163,9	241,0	160,1	223,2	150,6
Horticulture	26,9	169,2	158,8	168,7	158,3	165,8	162,8
Animal products	50,3	150,4	180,8	151,6	183,7	153,3	184,8
Combined	100,0	176,3	171,0	176,6	171,5	172,6	171,1
Field crops							
Summer grains	46,3	295,5	149,9	316,5	144,3	275,0	131,9
Winter cereals	13,1	214,1	192,4	175,7	205,1	193,9	189,4
Oilseeds	11,4	181,9	158,2	173,9	150,7	178,0	149,5
Sugar cane	16,2	186,6	169,5	184,2	171,3	182,5	171,8
Hay	10,2	207,7	180,8	164,3	158,9	153,6	142,3
Dry beans	1,2	222,9	230,6	222,9	230,6	222,9	230,6
Cotton	0,4	193,4	180,1	193,4	180,1	193,4	180,1
Tobacco	1,2	127,5	153,7	127,5	153,7	127,5	153,7
Combined	100,0	242,0	163,9	241,0	160,1	223,2	150,6
Horticulture							
Viticulture	11,0	125,7	130,7	125,7	130,7	125,7	130,7
Vegetables	37,0	153,7	124,2	151,7	126,1	148,5	139,4
Fruit	52,0	189,5	189,3	190,0	187,1	186,5	186,2
Combined	100,0	169,2	158,8	168,7	158,3	165,8	162,8
Animal husbandry							
Pastoral products	2,5	258,2	233,1	228,7	277,6	237,8	277,7
Stock slaughtered	34,2	155,9	196,0	161,2	199,1	161,5	198,7
Milk	14,2	154,6	164,7	154,6	168,1	154,6	168,1
Poultry	49,1	139,8	172,2	140,1	172,6	142,8	175,0
Combined	100,0	150,4	180,8	151,6	183,7	153,3	184,8



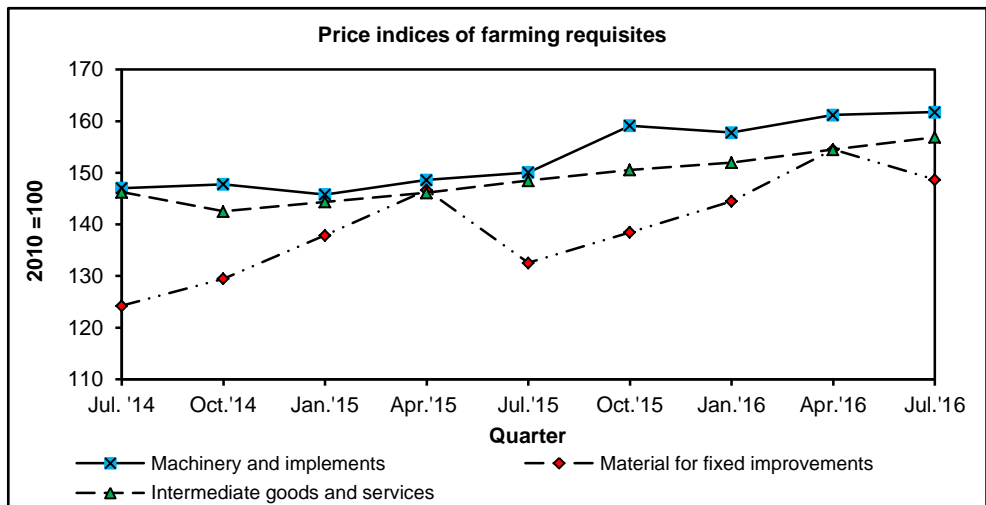
4. CONSUMER PRICE INDICES

Item	Weight	July 2017	August 2017	September 2017
		2010 = 100		
All items	100,00	148,3	147,1	147,8
All items, excluding food	84,59	133,5	131,6	134,7
Food and non-alcoholic beverages	15,41	163,4	164,1	164,8
Grain products	3,55	163,7	162,9	158,2
Meat	4,56	168,4	171,9	171,5
Fish and other seafood	0,37	151,7	162,9	159,0
Milk, cheese and eggs	1,74	157,9	154,3	153,2
Fats and oils	0,55	163,2	161,7	157,6
Fruit and nuts	0,23	138,5	136,0	137,8
Vegetables	1,61	146,1	148,1	146,8
Sugar	0,65	204,1	206,9	197,2
Coffee, tea and cocoa	1,21	170,9	172,0	176,3
Other food	0,94	155,8	162,4	158,2

Source: Statistics South Africa

5. PRICE INDICES OF FARMING REQUISITES (BASE YEAR: 2010 = 100)

Period	Machinery and implements					Material for fixed improvements		
	Tractors	Lorries	Implements	Irrigation equipment	Combined index	Building material	Fencing material	Combined index
2010	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
2011	108,1	115,5	110,3	107,4	110,8	104,6	107,9	105,8
2012	114,5	133,3	123,7	117,7	123,0	114,5	117,2	115,5
2013	126,3	141,6	131,4	126,2	132,2	121,9	123,5	122,5
2014	139,0	151,1	139,0	138,9	142,5	128,6	131,0	129,5
2015	148,6	159,8	143,7	146,5	150,2	139,5	137,8	138,9
January	144,5	151,6	140,6	142,1	145,1	140,6	132,9	137,9
April	145,1	157,3	143,3	143,5	147,9	147,0	145,9	146,7
2014/15	143,5	157,2	141,9	143,3	147,0	134,2	135,3	134,6
July	146,9	157,3	143,3	151,3	149,4	129,9	137,4	132,6
October	157,9	173,0	147,6	149,2	158,2	140,1	134,9	138,5
2016	165,9	169,8	154,7	156,2	162,6	151,0	145,7	149,1
January	163,4	163,2	147,0	149,4	156,9	148,3	137,5	144,5
April	164,8	166,6	152,2	153,4	160,3	156,5	150,9	154,5
2015/16	158,3	165,6	147,5	150,8	156,2	143,8	140,2	142,5
July	164,7	166,7	153,1	161,4	161,5	147,6	150,8	148,7
Oct	170,8	182,8	166,4	160,4	171,8	151,5	143,5	148,7
2017								
January	170,8	172,9	154,3	155,9	164,8	151,7	146,9	150,0
April	172,1	175,4	155,7	153,9	166,1	165,8	159,8	163,7
2016/17	169,6	175,2	157,4	157,9	166,1	154,1	150,2	152,8
July	170,9	174,6	155,7	164,1	166,7	152,9	156,3	154,1



Period	Intermediate goods and services							All farming requisites combined
	Fertilisers	Fuel	Stock feed	Animal health and crop protection	Packing materials	Maintenance and repairs	Combined index	
2010	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
2011	108,9	104,9	111,9	110,2	111,6	113,6	110,9	110,7
2012	115,6	121,8	129,0	123,8	128,0	125,3	126,3	125,4
2013	121,5	129,5	138,0	131,0	136,7	132,7	134,9	134,0
2014	124,6	141,5	146,4	139,0	144,9	139,0	142,9	142,3
2015	127,5	136,4	152,7	146,1	151,0	145,7	147,4	147,3
January	127,5	136,7	147,4	141,4	147,5	142,2	144,4	144,2
April	126,8	134,1	152,2	143,3	146,3	145,4	146,1	146,4
2014/15	126,2	137,4	149,1	142,2	148,0	142,6	144,8	144,6
July	127,8	132,4	156,4	144,1	155,0	148,8	148,5	147,8
October	127,8	142,4	154,9	155,5	155,1	146,5	150,6	150,9
2016	131,4	142,9	163,6	153,9	159,1	151,6	155,7	156,2
January	131,8	139,6	157,0	148,9	153,9	151,0	152,0	152,2
April	132,5	145,6	160,0	151,2	153,7	153,2	154,5	155,1
2015/16	130,0	140,0	157,1	150,0	154,4	149,9	151,4	151,5
July	131,0	143,0	166,5	153,2	163,7	152,5	156,9	157,1
October	131,4	143,2	170,7	162,4	165,1	149,7	159,3	160,3
2017								
January	133,8	146,4	164,3	157,2	172,5	160,5	159,9	160,0
April	135,7	146,0	162,4	159,2	162,4	158,4	158,7	159,8
2016/17	132,7	144,6	166,0	158,0	165,9	155,3	158,7	159,3
July	137,1	144,6	169,0	170,4	175,4	159,8	163,1	163,1

SECTION B

FRESH PRODUCE MARKETS OVERVIEW

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

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

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

The graphs in this overview depict the trends for fruit and vegetables sold on the 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 2012 to 2016.

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 Nuts: Walnuts

Scientific name: *Juglans regia*

Common names: Persian walnut, English walnut, California black walnut

History: While walnut trees have been cultivated for thousands of years, the different types have varying origins. The English walnut originated in India and the regions surrounding the Caspian Sea, therefore it is known as the Persian walnut. In the 4th century AD, the ancient Romans introduced the walnut to many European countries where it has been grown since. Throughout its history, the walnut tree has been highly revered; not only does it have a life span that is several times that of humans, but its uses include food, medicine, shelter, dye and lamp oil. It is thought that the walnuts grown in North America gained the moniker "English walnuts," since they were introduced into America via English merchant ships.

Black walnuts and white walnuts are native to North America, specifically the Central Mississippi Valley and Appalachian area. They played an important role in the diets and lifestyles of both the Native American Indians and the early colonial settlers.

China is presently the largest commercial producer of walnuts in the world, with about 360,000 metric tons produced per year. The United States is second, with about 294 000 metric tons of production. Within the US, about 90% of all walnuts are grown in California, particularly within the San Joaquin and Sacramento Valleys. The annual combined walnut output of Iran and Turkey is approximately the same as the United States and the Ukraine and Romania are next in line in terms of total walnut production.

Description: *Juglans regia* is a large, deciduous tree reaching heights of 25–35 metres with a trunk width up to 2 metres in diameter, commonly with a short trunk and broad crown, though taller and narrower in dense forest competition. It is a light-demanding species, requiring full sun to grow well.

The bark is smooth, olive-brown when young and silvery-grey on older branches and features scattered broad cracks with a rougher texture. Like all walnuts, the pith of the twigs contains air spaces; this chambered pith is brownish in colour.

The leaves are alternately arranged, 25–40 cm long, odd-pinnate with 5–9 leaflets, paired alternately with one terminal leaflet. The largest leaflets are the three at the apex, 10–18 cm long and 6–8 cm broad; the basal pair of leaflets is much smaller, 5–8 cm long, with the margins of the leaflets entire.

The male flowers are in drooping catkins 5–10 cm long and the female flowers are terminal, in clusters of two to five, ripening in the autumn into a fruit with a green, semi-fleshy husk and a brown, corrugated nut. The seed is large, with a relatively thin shell and edible with a rich flavour.

Types of Walnuts:

The two most common major species of walnuts are grown for their seeds: the Persian or English walnut and the black walnut. The English walnut originated in Persia and the black walnut is native to eastern North America. The black walnut is of high flavour, but due to its hard shell and poor hulling characteristics, it is not grown commercially for nut production. Numerous walnut cultivars have been developed commercially, which are nearly all hybrids of the English walnut.

Cultivation:

Walnut trees thrive in temperate zones and require deep but well drained alluvial type soils. After an orchard is planted, it takes approximately seven years before its first yield, however, once established it will continue to bear quality fruit for as long as 100 years.

The main harvesting of the mature fruit (nuts) takes place in the autumn but the immature green fruit can also be harvested in the summer before the hard shell has formed. These soft fruit are processed by soaking them in a strong brine solution then dried until they turn black. They are then pickled in vinegar and are excellent served with cold meats and cheeses and are especially good with cold roast turkey and ham. They have the added benefit of keeping for several years if stored in an air-tight jar.



Walnut Health Benefits:

Theoretically, it makes sense that a walnut is a “super food” as it is, after all, nature’s nursery and a storage device that contains all the highly concentrated proteins, calories and nutrients that the walnut plant embryo requires in order to flourish. However, in addition to being a “super food” storage device, walnuts also have a number of powerful additional health benefits, including the following:

Improved cardiovascular health: Includes improved blood quality, improves vasomotor tone, reduces risk of excessive clotting and decreases risk of excessive inflammation.

Reduction in problems with metabolic syndrome: Potentially adversely impacts one in four adults. Studies have shown that 50 g of walnuts daily over a period of 2-3 months can help reduce several of the key metabolic syndrome related problems.

Benefit in the treatment of Type 2 diabetes: Walnuts contribute to the improvement in cardiovascular function and improved blood fat composition including less LDL cholesterol and less total cholesterol.

Anti-cancer benefits: Walnuts contain a wide variety of antioxidants which help lower the risk of chronic oxidative stress and anti-inflammatory properties that help lower the risk of chronic inflammation and it is precisely these two types of risks that, when combined, pose the greatest threat for cancer development.

Natural antidepressant: They contain traceable amounts of Omega-3 fatty acids which can decrease inflammation in the brain that can interfere with a healthy mood. Walnuts are also helpful for inducing melatonin in the body which helps you sleep.

Improve your memory: According to a 2012 *Journal of Alzheimer's Disease*, eating walnuts as part of a Mediterranean diet was associated with better memory and brain function. The antioxidants in walnuts may help counteract age-related cognitive decline and even reduce the risk of neurodegenerative diseases, including Alzheimer's disease.

Culinary uses: Walnuts can be used in a variety of sweet and savoury recipes including cakes and breads and are especially good with cheeses. They make a decorative garnish and are a reasonable substitute for pecan nuts.

External uses:

Walnut husks can be used to make a durable ink for writing and drawing. It is thought to have been used by artists including Leonardo da Vinci and Rembrandt.

Walnut husk pigments are used as a brown dye for fabric as once applied in classical Rome and medieval Europe for dyeing hair.

References:

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**Mass, value and average price of vegetables sold on the 19 major fresh produce markets:
July to September 2017**

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	472 699 494	126 637	3 733
JHB	Johannesburg	1 119 939 747	290 943	3 849
BFN	Bloemfontein	62 201 194	16 905	3 679
KIM	Kimberley	8 544 777	2 555	3 344
CT	Cape Town	254 306 538	57 605	4 415
PE	Port Elizabeth	54 182 942	15 643	3 464
EL	East London	63 095 668	16 651	3 789
DBN	Durban	197 194 727	56 714	3 477
PMB	Pietermaritzburg	48 338 910	15 716	3 076
WLK	Welkom	31 490 708	8 709	3 616
KDP	Klerksdorp	57 096 297	16 893	3 380
VER	Vereeniging	25 399 301	7 987	3 180
SPR	Springs	65 619 490	21 670	3 028
UIT	Uitenhage	—	—	—
WBK	Witbank	11 410 347	3 368	3 388
NLS	Nelspruit	2 597 688	930	2 793
MPL	Mpumalanga	22 283 977	6 770	3 292
KEI	Kei (Mthatha)	866 972	324	2 676
GEO	George	6 369 208	1 771	3 596

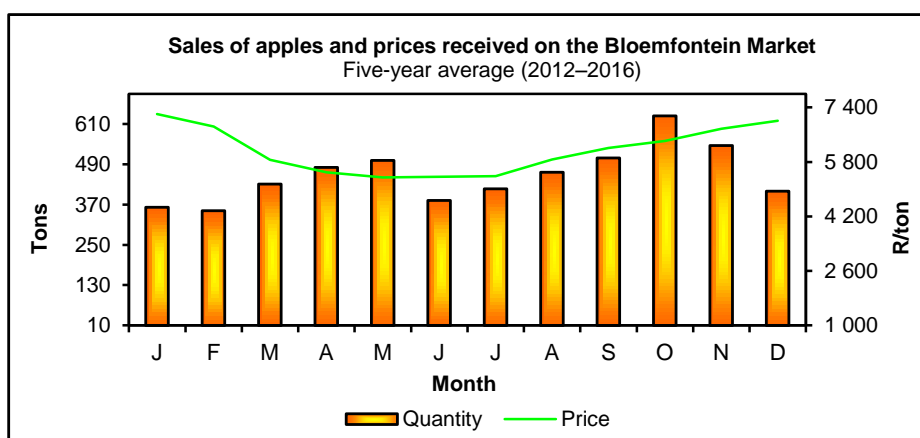
**Mass, value and average price of fruit sold on the 19 major fresh produce markets:
July to September 2017**

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	256 057 104	43 691	5 861
JHB	Johannesburg	519 567 210	74 427	6 981
BFM	Bloemfontein	38 713 516	6 721	5 760
KIM	Kimberley	4 097 532	735	5 574
CT	Cape Town	93 292 006	14 057	6 637
PE	Port Elizabeth	12 982 839	2 052	6 327
EL	East London	33 362 344	5 650	5 905
DBN	Durban	136 517 416	22 829	5 980
PMB	Pietermaritzburg	34 250 349	6 540	5 237
WLK	Welkom	12 835 269	2 423	5 297
KDP	Klerksdorp	24 366 248	4 789	5 088
VER	Vereeniging	6 401 532	1 105	5 793
SPR	Springs	33 761 479	6 083	5 550
UIT	Uitenhage	—	—	—
WBK	Witbank	2 486 016	562	4 424
NLS	Nelspruit	—	—	—
MPL	Mpumalanga	—	—	—
KEI	Kei (Mthatha)	87 898	15	5 860
GEO	George	28 205	8	3 526

1. Apples

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	2 999	2 622	2 716	3 197	3 138	TSW
JHB	6 143	5 575	5 578	5 701	5 616	JHB
BNF	513	342	393	495	491	BNF
KIM	68	53	41	55	58	KIM
CT	510	415	418	475	409	CT
PE	12	26	24	27	21	PE
EL	355	338	308	335	334	EL
DBN	2 451	2 174	1 923	2 165	1 970	DBN
PMB	627	570	523	563	512	PMB
WLK	312	213	201	274	296	WLK
KDP	494	402	431	542	598	KDP
VER	114	99	108	104	115	VER
SPR	862	701	750	764	729	SPR
UIT	—	—	—	—	—	UIT
WBK	45	27	30	22	26	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	10	4	KEI
GEO	0	—	—	—	—	GEO
Total	15 505	13 557	13 444	14 730	14 318	Total
Market	R/ton					Market
TSW	5 982	5 865	5 826	6 439	6 516	TSW
JHB	6 459	6 273	6 474	7 120	7 172	JHB
BNF	6 590	6 595	6 364	7 163	7 318	BNF
KIM	5 563	5 427	5 945	6 303	6 822	KIM
CT	5 968	5 665	5 562	6 388	6 834	CT
PE	8 766	6 801	5 312	6 673	8 042	PE
EL	6 155	5 986	6 476	7 049	6 552	EL
DBN	5 454	5 922	6 157	6 046	6 496	DBN
PMB	5 384	5 118	5 164	5 432	5 880	PMB
WLK	5 603	5 169	5 566	6 555	6 351	WLK
KDP	5 067	4 796	4 833	5 329	5 389	KDP
VER	6 384	6 289	6 167	6 509	7 511	VER
SPR	5 347	5 651	6 324	6 795	7 033	SPR
UIT	—	—	—	—	—	UIT
WBK	5 647	5 460	5 958	5 133	5 977	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	6 148	5 839	KEI
GEO	2 189	—	—	—	—	GEO
Average	6 092	5 975	6 133	6 621	6 771	Average

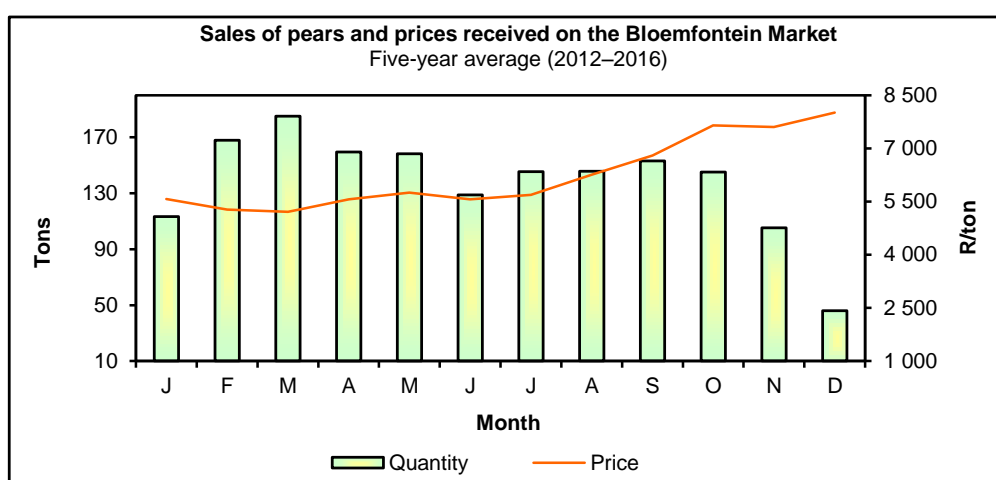
Note: A dash (—) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



2. Pears

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	876	801	763	902	847	TSW
JHB	1 641	1 504	1 186	1 422	1 339	JHB
BNF	163	118	142	163	171	BNF
KIM	26	13	9	7	7	KIM
CT	193	158	99	109	94	CT
PE	11	5	7	10	13	PE
EL	185	149	142	149	142	EL
DBN	595	500	369	542	388	DBN
PMB	245	220	207	215	137	PMB
WLK	90	81	90	65	54	WLK
KDP	211	196	231	267	184	KDP
VER	62	52	54	54	46	VER
SPR	239	212	187	233	215	SPR
UIT	—	—	—	—	—	UIT
WBK	2	5	5	0	4	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	4 539	4 014	3 491	4 138	3 640	Total
Market	R/ton					Market
TSW	6 092	6 153	6 501	6 926	6 969	TSW
JHB	6 386	6 322	6 857	7 778	7 900	JHB
BNF	6 646	6 668	6 862	7 111	6 991	BNF
KIM	5 915	4 508	4 780	4 876	4 034	KIM
CT	4 897	5 129	5 814	5 982	6 680	CT
PE	4 773	9 098	9 797	4 410	5 847	PE
EL	5 709	5 832	5 751	6 139	6 142	EL
DBN	5 809	5 870	6 769	6 427	7 119	DBN
PMB	5 541	5 192	4 938	5 633	5 817	PMB
WLK	5 939	5 679	6 046	6 165	6 261	WLK
KDP	4 487	4 428	4 116	4 506	5 296	KDP
VER	6 270	6 340	6 765	6 734	7 036	VER
SPR	5 794	5 455	6 354	6 107	6 775	SPR
UIT	—	—	—	—	—	UIT
WBK	7 363	5 999	6 197	3 765	6 961	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	5 990	5 961	6 350	6 814	7 130	Average

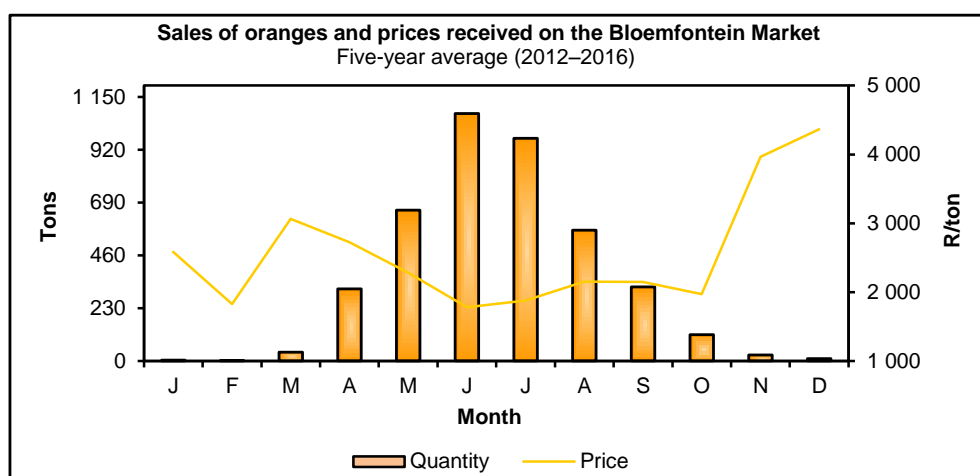
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3. Oranges

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	2 836	3 616	3 233	2 527	1 396	TSW
JHB	6 942	8 113	6 417	4 663	3 104	JHB
BNF	413	904	1 054	528	219	BNF
KIM	104	123	105	41	41	KIM
CT	595	945	852	529	425	CT
PE	44	98	89	46	39	PE
EL	334	603	639	241	157	EL
DBN	1 174	1 932	2 003	1 259	927	DBN
PMB	499	811	729	379	297	PMB
WLK	262	396	409	199	104	WLK
KDP	422	539	382	223	227	KDP
VER	205	346	165	26	27	VER
SPR	449	724	500	357	128	SPR
UIT	—	—	—	—	—	UIT
WBK	65	138	120	53	22	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	7	0	—	GEO
Total	14 344	19 288	16 702	11 071	7 113	Total
Market	R/ton					Market
TSW	3 116	2 579	2 829	3 009	3 077	TSW
JHB	3 583	3 097	3 457	3 601	3 609	JHB
BNF	3 278	2 959	2 995	3 341	2 789	BNF
KIM	3 796	3 035	3 181	4 191	2 769	KIM
CT	3 352	2 193	2 051	3 197	3 086	CT
PE	2 303	1 896	1 731	2 949	2 047	PE
EL	3 205	2 894	3 108	3 284	2 752	EL
DBN	3 728	3 363	3 109	4 132	3 961	DBN
PMB	3 169	2 948	3 063	3 489	3 407	PMB
WLK	3 363	3 282	3 170	3 475	2 450	WLK
KDP	3 324	3 049	3 097	3 784	2 747	KDP
VER	2 604	2 805	2 734	3 328	2 412	VER
SPR	3 016	2 404	2 717	2 517	2 843	SPR
UIT	—	—	—	—	—	UIT
WBK	3 207	2 515	3 002	2 644	2 957	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	2 680	1 952	—	GEO
Average	3 413	2 924	3 103	3 445	3 388	Average

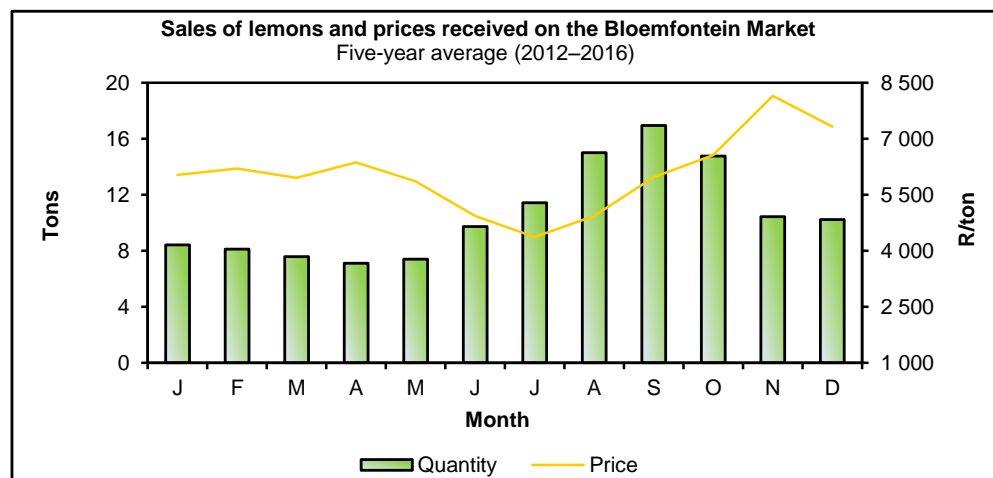
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4. Lemons

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	208	191	194	193	232	TSW
JHB	680	610	591	781	831	JHB
BFN	10	9	10	15	11	BFN
KIM	1	1	—	—	—	KIM
CT	205	153	187	196	199	CT
PE	9	11	10	12	7	PE
EL	10	8	10	9	10	EL
DBN	238	327	226	195	177	DBN
PMB	22	13	15	16	21	PMB
WLK	2	4	2	2	1	WLK
KDP	7	4	4	6	5	KDP
VER	3	2	1	5	2	VER
SPR	20	18	23	11	1	SPR
UIT	—	—	—	—	—	UIT
WBK	2	4	2	1	1	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	0	GEO
Total	1 417	1 355	1 275	1 442	1 497	Total
Market	R/ton					Market
TSW	6 165	4 973	5 362	6 924	8 642	TSW
JHB	6 865	6 009	6 462	6 467	6 610	JHB
BFN	7 544	8 020	7 312	8 211	8 221	BFN
KIM	9 444	5 614	—	—	—	KIM
CT	4 930	4 218	3 512	4 507	4 888	CT
PE	4 085	5 275	3 178	5 489	3 487	PE
EL	9 037	6 868	6 773	6 997	8 125	EL
DBN	6 367	5 909	5 355	5 777	5 086	DBN
PMB	3 839	4 629	4 389	4 406	5 955	PMB
WLK	7 110	2 386	5 966	3 403	5 488	WLK
KDP	6 286	4 827	7 996	5 033	6 207	KDP
VER	6 113	3 527	3 090	6 618	5 234	VER
SPR	3 604	3 238	2 677	5 639	8 533	SPR
UIT	—	—	—	—	—	UIT
WBK	5 063	2 953	2 383	1 674	1 494	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	5 397	GEO
Average	6 301	5 575	5 550	6 139	6 507	Average

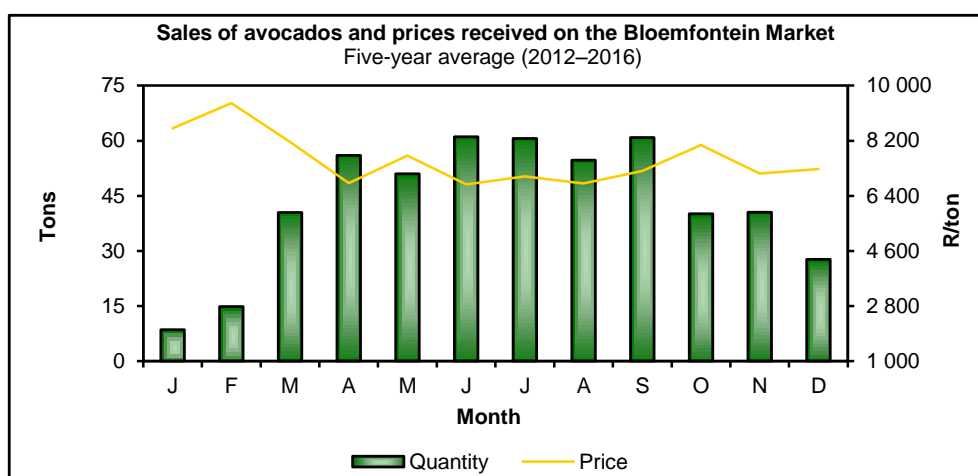
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5. Avocados

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	393	386	455	390	341	TSW
JHB	902	917	817	1 206	1 073	JHB
BNF	34	63	37	35	40	BNF
KIM	—	0	1	0	—	KIM
CT	699	565	613	532	399	CT
PE	6	13	37	1	1	PE
EL	12	13	18	18	16	EL
DBN	25	23	22	24	17	DBN
PMB	9	8	13	14	10	PMB
WLK	20	19	3	12	5	WLK
KDP	54	52	72	50	30	KDP
VER	15	27	12	3	1	VER
SPR	32	34	50	25	9	SPR
UIT	—	—	—	—	—	UIT
WBK	9	9	5	0	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	1	—	0	GEO
Total	2 210	2 129	2 157	2 311	1 943	Total
Market	R/ton					Market
TSW	13 147	11 647	11 385	12 635	13 939	TSW
JHB	13 094	11 960	13 232	10 931	12 875	JHB
BNF	10 223	7 582	12 971	13 197	10 912	BNF
KIM	—	14 444	11 847	2 500	—	KIM
CT	11 582	11 088	10 615	11 734	13 286	CT
PE	11 699	8 538	8 095	3 854	9 128	PE
EL	9 360	10 162	12 751	12 416	11 675	EL
DBN	9 636	6 905	9 967	10 131	13 444	DBN
PMB	10 585	8 575	6 776	7 662	7 697	PMB
WLK	9 269	8 598	7 678	8 236	7 473	WLK
KDP	11 353	10 042	9 701	10 847	11 494	KDP
VER	9 157	7 012	7 735	8 317	10 085	VER
SPR	9 697	8 717	7 676	10 443	10 791	SPR
UIT	—	—	—	—	—	UIT
WBK	6 064	8 198	6 925	3 000	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	8 125	—	13 529	GEO
Average	12 325	11 237	11 625	11 393	13 027	Average

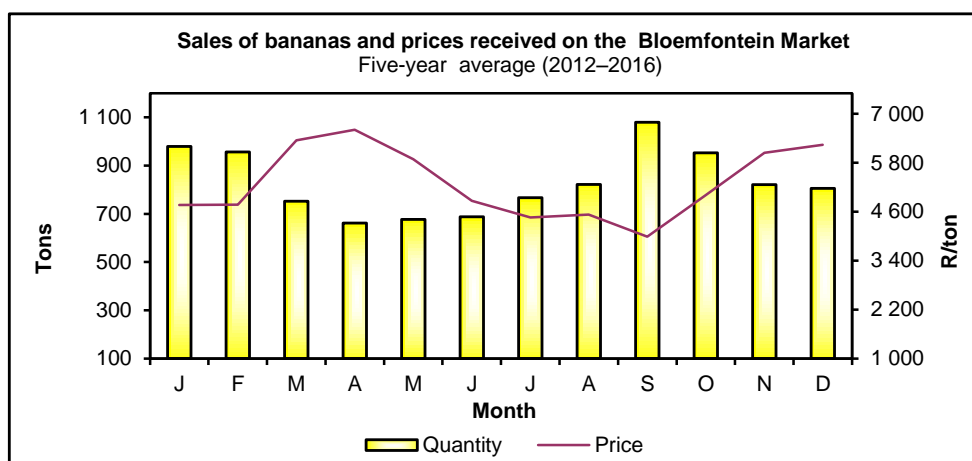
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6. Bananas

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	3 251	3 495	3 468	4 404	4 526	TSW
JHB	4 342	4 312	4 425	6 224	6 409	JHB
BNF	615	562	553	806	858	BNF
KIM	61	78	82	112	116	KIM
CT	1 596	1 455	1 465	2 100	1 862	CT
PE	518	470	461	501	593	PE
EL	784	877	806	968	976	EL
DBN	2 031	1 992	1 832	2 537	2 253	DBN
PMB	580	684	711	766	817	PMB
WLK	93	132	149	224	244	WLK
KDP	306	409	340	479	508	KDP
VER	49	104	91	129	134	VER
SPR	458	406	383	848	685	SPR
UIT	—	—	—	—	—	UIT
WBK	19	20	80	62	111	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	14 703	14 996	14 844	20 159	20 091	Total
Market	R/ton					Market
TSW	7 023	6 146	6 699	5 718	5 785	TSW
JHB	7 172	6 120	6 704	5 385	5 613	JHB
BNF	7 802	6 786	6 931	5 729	6 012	BNF
KIM	7 544	7 474	7 086	6 414	6 328	KIM
CT	8 144	6 763	7 092	5 908	6 597	CT
PE	9 333	7 630	7 539	6 639	6 410	PE
EL	8 544	6 553	7 187	6 047	5 954	EL
DBN	6 290	6 142	6 818	5 363	6 240	DBN
PMB	6 908	5 583	5 934	5 739	5 335	PMB
WLK	7 491	6 286	6 605	6 203	5 429	WLK
KDP	7 156	5 514	6 259	5 185	5 056	KDP
VER	7 179	6 075	6 408	6 088	5 941	VER
SPR	6 015	5 637	6 231	4 745	5 285	SPR
UIT	—	—	—	—	—	UIT
WBK	5 469	5 808	6 300	4 866	4 492	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	7 240	6 243	6 754	5 586	5 832	Average

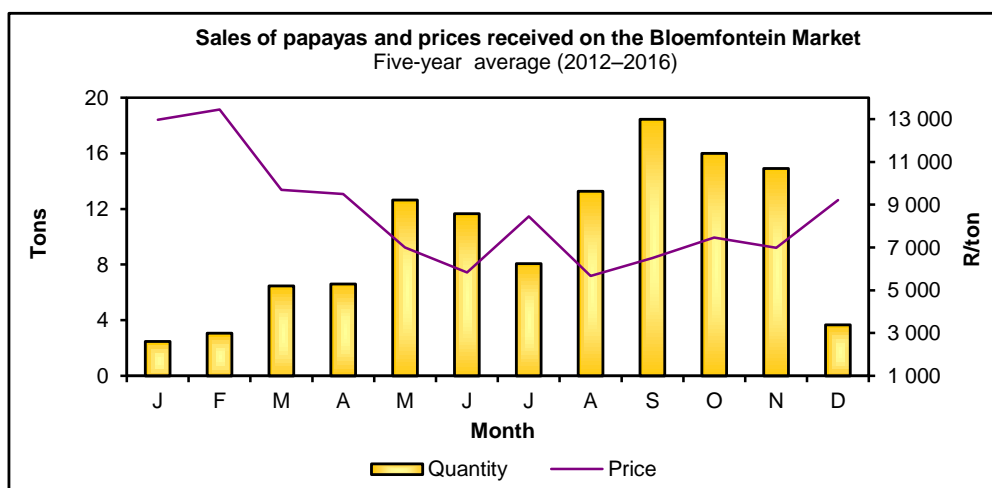
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7. Papayas

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	258	157	224	325	363	TSW
JHB	508	293	352	457	533	JHB
BFN	12	6	13	5	5	BFN
KIM	1	0	1	0	—	KIM
CT	130	94	115	109	110	CT
PE	11	2	3	1	—	PE
EL	4	3	—	5	7	EL
DBN	52	25	43	46	48	DBN
PMB	11	8	10	8	8	PMB
WLK	10	2	7	3	4	WLK
KDP	4	1	3	4	4	KDP
VER	—	—	—	—	—	VER
SPR	2	3	3	6	5	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 003	594	774	970	1 086	Total
Market	R/ton					Market
TSW	8 470	12 424	9 803	8 797	9 074	TSW
JHB	6 892	11 418	8 970	8 087	8 213	JHB
BFN	8 703	9 350	8 200	11 765	11 298	BFN
KIM	8 938	5 000	8 271	6 711	—	KIM
CT	5 943	6 971	5 003	4 882	5 528	CT
PE	5 070	2 296	—	5 167	—	PE
EL	11 611	9 127	8 368	9 240	8 791	EL
DBN	5 819	10 442	7 727	7 051	6 978	DBN
PMB	7 379	6 351	6 469	7 060	6 987	PMB
WLK	7 360	1 909	7 107	6 393	6 619	WLK
KDP	10 171	10 312	6 757	8 421	7 562	KDP
VER	—	—	—	—	—	VER
SPR	11 444	8 131	10 686	9 433	12 513	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	7 173	10 751	8 487	7 929	8 198	Average

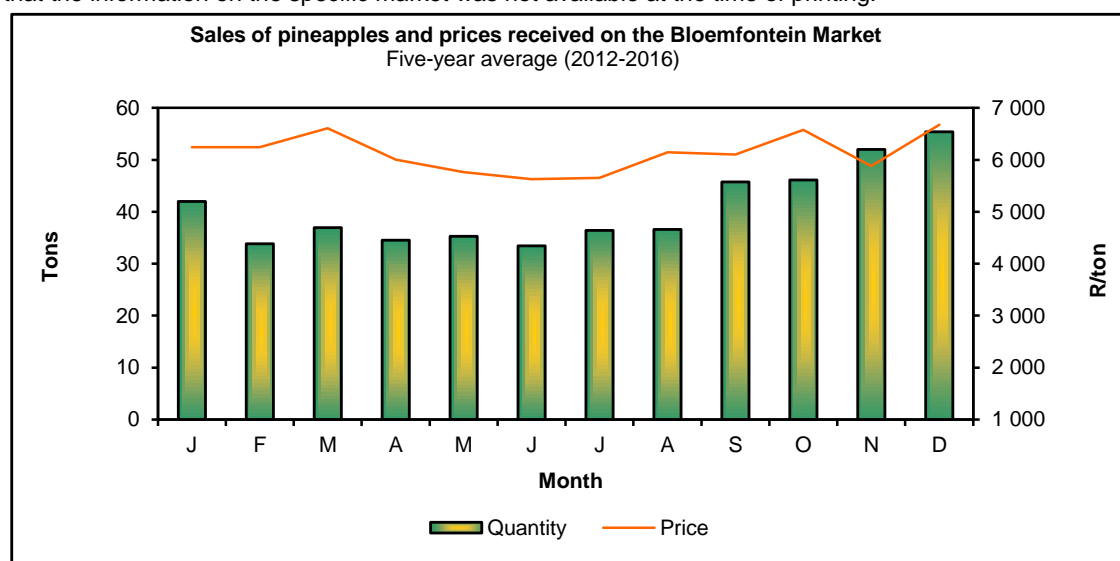
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8. Pineapples

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	298	247	484	486	506	TSW
JHB	798	394	812	884	943	JHB
BFN	37	26	39	43	49	BFN
KIM	8	5	10	10	9	KIM
CT	202	258	293	341	364	CT
PE	13	15	27	33	25	PE
EL	86	46	52	72	64	EL
DBN	99	182	273	222	208	DBN
PMB	28	25	35	34	32	PMB
WLK	11	8	12	12	13	WLK
KDP	19	17	18	19	20	KDP
VER	3	3	5	4	7	VER
SPR	3	2	7	16	24	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 605	1 228	2 066	2 175	2 264	Total
Market	R/ton					Market
TSW	6 267	7 401	3 938	4 971	5 923	TSW
JHB	5 091	8 896	4 311	5 296	6 271	JHB
BFN	6 504	7 433	4 900	6 398	6 647	BFN
KIM	9 462	8 384	5 103	5 504	6 237	KIM
CT	8 022	5 189	4 640	5 148	6 451	CT
PE	9 051	6 947	3 656	4 024	3 558	PE
EL	4 001	5 666	4 505	3 866	4 101	EL
DBN	10 197	6 044	4 288	4 942	5 823	DBN
PMB	6 781	6 132	4 195	5 259	6 191	PMB
WLK	5 998	5 412	4 838	6 001	6 603	WLK
KDP	6 053	6 110	5 235	6 180	6 743	KDP
VER	6 114	5 494	4 816	5 541	6 955	VER
SPR	5 009	6 267	4 468	5 527	5 763	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	6 069	7 086	4 289	5 134	6 099	Average

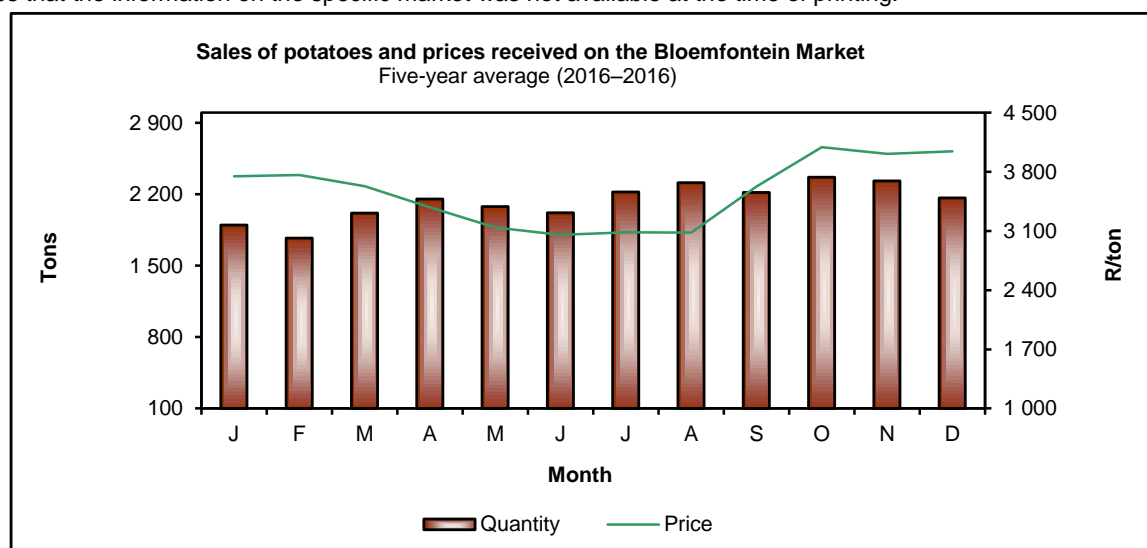
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9. Potatoes

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	21 321	19 658	18 754	18 764	17 356	TSW
JHB	39 163	40 086	39 885	40 553	40 270	JHB
BFN	2 692	2 387	2 365	2 639	2 446	BFN
KIM	394	247	261	226	156	KIM
CT	8 178	8 881	9 180	9 303	7 693	CT
PE	4 828	3 838	3 764	3 265	2 684	PE
EL	3 202	3 133	3 369	3 008	2 989	EL
DBN	10 378	9 446	9 176	9 463	9 328	DBN
PMB	3 396	3 574	3 517	3 345	3 457	PMB
WLK	1 568	1 426	1 406	1 536	1 424	WLK
KDP	3 142	3 188	3 056	3 007	3 000	KDP
VER	1 444	1 532	1 422	1 361	1 425	VER
SPR	3 555	3 553	3 686	3 448	3 477	SPR
UIT	—	—	—	—	—	UIT
WBK	977	980	910	795	651	WBK
NLS	350	190	203	384	—	NLS
MPL	1 612	2 028	1 984	1 842	1 855	MPL
KEI	170	150	108	46	68	KEI
GEO	575	409	524	574	372	GEO
Total	106 945	104 706	103 571	103 557	98 651	Total
Market	R/ton					Market
TSW	3 007	2 684	2 715	3 092	3 764	TSW
JHB	2 986	2 693	2 722	3 100	3 702	JHB
BFN	2 915	2 885	2 841	3 049	3 780	BFN
KIM	2 954	3 293	2 852	2 987	3 525	KIM
CT	3 379	3 286	3 104	3 231	4 098	CT
PE	2 583	2 716	2 796	2 925	3 596	PE
EL	2 865	2 926	2 884	3 211	3 822	EL
DBN	3 011	2 732	2 738	3 051	3 569	DBN
PMB	2 643	2 263	2 416	2 920	3 215	PMB
WLK	2 906	2 746	2 870	3 079	3 906	WLK
KDP	2 823	2 613	2 724	2 997	3 670	KDP
VER	2 626	2 503	2 693	3 088	3 820	VER
SPR	2 831	2 685	2 574	3 128	3 709	SPR
UIT	—	—	—	—	—	UIT
WBK	2 930	2 905	2 908	3 256	4 305	WBK
NLS	3 048	2 899	2 722	3 221	—	NLS
MPL	3 390	2 987	3 008	3 223	4 065	MPL
KEI	2 555	1 975	2 208	2 725	2 466	KEI
GEO	2 978	2 939	2 970	3 225	4 320	GEO
Average	2 977	2 747	2 761	3 098	3 733	Average

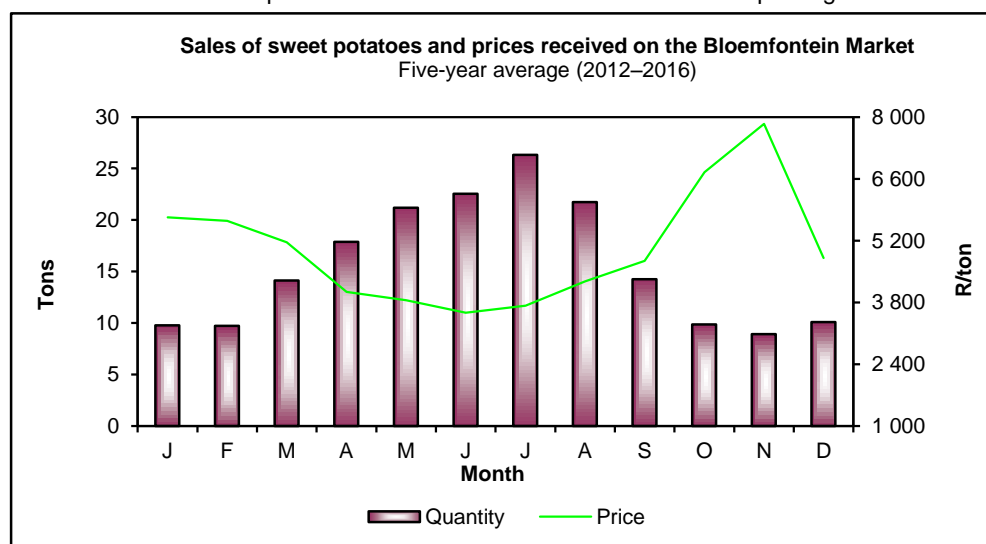
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10. Sweet potatoes

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	1 100	1 170	1 007	1 008	610	TSW
JHB	1 614	1 611	1 546	1 423	1 287	JHB
BFN	26	24	22	22	16	BFN
KIM	11	9	13	16	1	KIM
CT	332	358	321	396	377	CT
PE	75	71	94	96	98	PE
EL	31	25	27	22	23	EL
DBN	32	28	31	44	44	DBN
PMB	12	13	13	13	8	PMB
WLK	2	6	18	22	9	WLK
KDP	33	31	34	32	18	KDP
VER	27	31	16	7	3	VER
SPR	225	187	139	151	93	SPR
UIT	—	—	21	—	—	UIT
WBK	12	17	—	12	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	1	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	3	6	9	10	15	GEO
Total	3 535	3 588	3 309	3 274	2 600	Total
Market	R/ton					Market
TSW	2 819	2 488	2 485	2 959	4 099	TSW
JHB	2 930	2 967	3 050	3 522	4 297	JHB
BFN	3 760	3 891	3 603	4 328	6 395	BFN
KIM	4 199	3 737	3 277	3 150	3 607	KIM
CT	3 589	3 707	4 611	4 463	4 503	CT
PE	3 653	3 476	3 010	3 501	3 519	PE
EL	4 155	5 171	5 746	6 970	6 660	EL
DBN	4 645	5 556	4 875	4 238	4 877	DBN
PMB	4 931	3 661	4 050	5 616	6 639	PMB
WLK	4 523	4 997	3 048	3 475	2 624	WLK
KDP	3 458	3 121	2 873	3 063	3 837	KDP
VER	2 030	1 562	2 027	3 842	2 421	VER
SPR	2 054	1 708	1 948	2 419	1 868	SPR
UIT	—	—	2 052	—	—	UIT
WBK	3 025	2 417	—	3 024	4 488	WBK
NLS	—	—	—	—	—	NLS
MPL	—	3 540	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	4 900	5 041	4 693	4 381	GEO
Average	2 963	2 868	3 022	3 453	4 204	Average

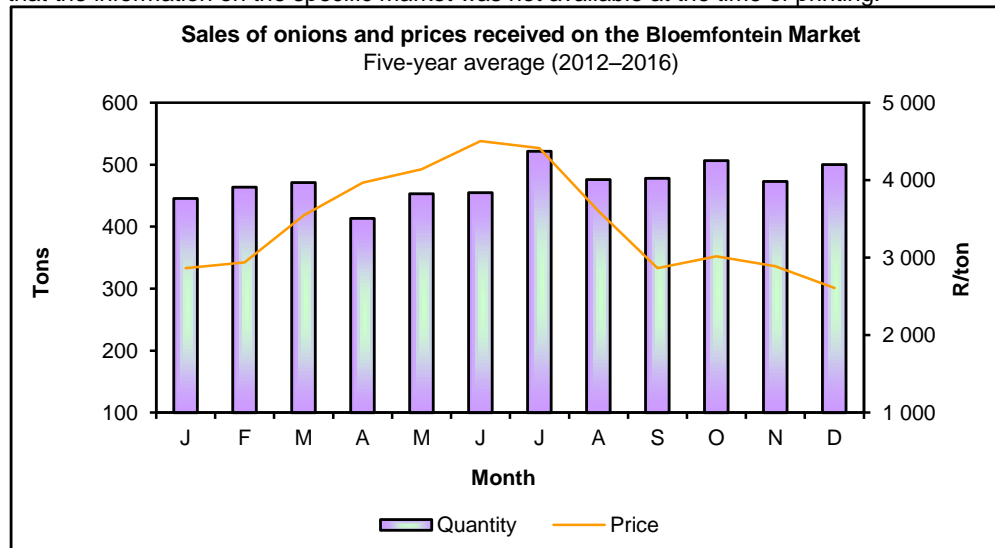
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11. Onions

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	6 287	6 356	6 268	6 679	6 156	TSW
JHB	17 228	15 930	16 208	17 914	17 569	JHB
BFN	525	497	570	633	476	BFN
KIM	66	60	74	87	74	KIM
CT	2 586	2 326	2 149	2 727	2 183	CT
PE	839	678	564	771	539	PE
EL	890	829	941	807	697	EL
DBN	3 885	4 182	4 312	4 524	3 541	DBN
PMB	909	954	833	846	694	PMB
WLK	281	259	259	282	236	WLK
KDP	393	447	504	513	454	KDP
VER	203	169	216	200	169	VER
SPR	531	671	759	885	666	SPR
UIT	—	—	—	—	—	UIT
WBK	69	76	73	119	88	WBK
NLS	193	80	94	249	—	NLS
MPL	481	430	442	352	282	MPL
KEI	12	26	34	24	22	KEI
GEO	14	43	52	20	10	GEO
Total	35 392	34 013	34 352	37 633	33 857	Total
Market	R/ton					Market
TSW	3 501	3 084	2 832	2 236	2 475	TSW
JHB	3 482	2 966	2 758	2 215	2 550	JHB
BFN	4 022	3 413	3 475	2 710	2 771	BFN
KIM	3 054	3 897	3 806	3 343	2 737	KIM
CT	3 596	3 512	3 483	2 897	3 247	CT
PE	3 353	3 270	3 806	3 198	2 928	PE
EL	3 765	3 342	3 666	3 038	2 982	EL
DBN	3 913	3 669	3 570	2 622	3 170	DBN
PMB	3 252	3 210	2 966	2 488	2 699	PMB
WLK	3 776	3 501	3 589	3 067	2 858	WLK
KDP	3 455	2 770	3 156	2 304	2 184	KDP
VER	2 851	3 277	2 820	2 760	2 313	VER
SPR	3 221	2 679	2 682	2 194	2 098	SPR
UIT	—	—	—	—	—	UIT
WBK	3 478	3 313	3 573	2 700	2 219	WBK
NLS	4 109	3 058	2 921	2 141	—	NLS
MPL	3 471	3 190	2 952	2 425	2 253	MPL
KEI	3 624	2 943	3 480	3 389	3 326	KEI
GEO	4 112	3 785	3 283	3 364	3 671	GEO
Average	3 544	3 144	2 997	2 386	2 652	Average

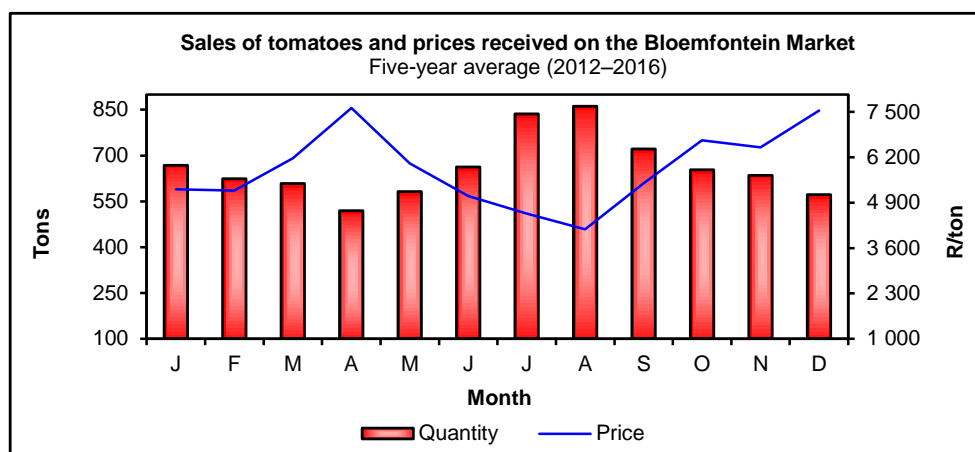
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12. Tomatoes

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	3 543	4 041	4 406	4 879	4 508	TSW
JHB	11 941	12 350	12 290	13 149	12 575	JHB
BFN	596	684	793	815	711	BFN
KIM	216	220	230	199	228	KIM
CT	2 451	2 274	2 623	3 088	2 525	CT
PE	311	316	325	410	342	PE
EL	285	274	310	355	337	EL
DBN	1 452	1 804	1 697	1 802	1 659	DBN
PMB	233	256	287	292	239	PMB
WLK	351	368	404	411	400	WLK
KDP	556	612	676	679	693	KDP
VER	321	395	402	419	391	VER
SPR	651	897	986	984	853	SPR
UIT	—	—	—	80	87	UIT
WBK	36	79	96	2	1	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1	1	0	—	—	KEI
GEO	1	4	6	8	4	GEO
Total	22 945	24 575	25 531	27 573	25 552	Total
Market	R/ton					Market
TSW	6 969	5 333	4 766	5 246	5 424	TSW
JHB	6 574	5 133	4 613	5 097	5 289	JHB
BFN	7 919	5 927	4 736	5 792	6 274	BFN
KIM	7 224	5 952	4 005	6 319	5 246	KIM
CT	6 878	6 363	5 322	4 561	5 923	CT
PE	7 257	6 073	5 871	5 827	7 235	PE
EL	7 846	7 357	6 163	5 826	6 225	EL
DBN	6 453	5 018	4 919	5 160	4 949	DBN
PMB	6 179	5 442	4 954	5 153	5 403	PMB
WLK	8 504	6 744	5 198	5 836	5 823	WLK
KDP	7 142	5 695	4 510	5 264	4 783	KDP
VER	5 911	4 817	3 982	4 597	4 634	VER
SPR	5 215	4 127	3 800	4 694	4 485	SPR
UIT	—	—	—	5 130	4 660	UIT
WBK	6 145	4 563	3 290	6 734	6 870	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	8 555	8 458	7 930	—	—	KEI
GEO	1 488	6 970	6 529	7 775	6 724	GEO
Average	6 717	5 336	4 731	5 112	5 376	Average

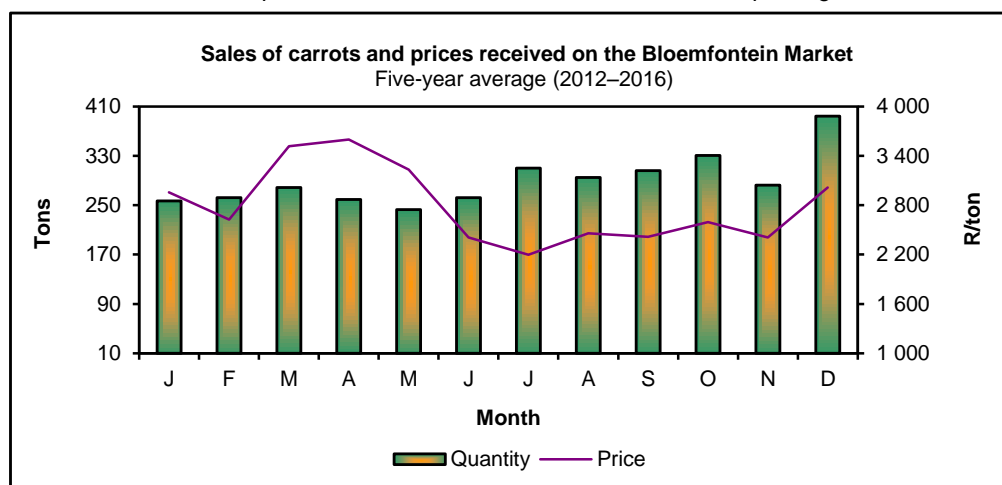
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13. Carrots

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	2 006	1 990	1 768	2 638	2 321	TSW
JHB	4 245	4 744	4 710	5 660	6 018	JHB
BNF	212	253	226	309	378	BNF
KIM	49	48	45	47	46	KIM
CT	693	804	714	721	755	CT
PE	160	194	195	245	264	PE
EL	463	515	543	525	542	EL
DBN	1 185	1 469	1 511	1 484	1 428	DBN
PMB	128	148	125	167	177	PMB
WLK	51	72	100	112	103	WLK
KDP	187	204	186	224	223	KDP
VER	52	57	76	90	73	VER
SPR	164	173	231	292	356	SPR
UIT	—	—	—	—	4	UIT
WBK	3	0	1	7	8	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	20	10	16	19	12	GEO
Total	9 618	10 681	10 447	12 529	12 708	Total
Market	R/ton					Market
TSW	4 935	3 607	3 303	3 237	2 483	TSW
JHB	5 279	3 259	2 777	2 981	2 228	JHB
BNF	5 701	3 545	3 389	3 390	2 892	BNF
KIM	3 906	3 215	2 808	2 839	2 516	KIM
CT	5 431	4 453	3 541	3 786	3 096	CT
PE	6 853	4 733	4 001	4 215	3 487	PE
EL	6 540	4 242	4 151	4 283	3 537	EL
DBN	5 629	3 691	3 493	3 471	2 857	DBN
PMB	5 964	4 027	3 605	3 371	2 954	PMB
WLK	6 086	3 988	3 418	3 505	3 010	WLK
KDP	5 746	3 822	3 334	3 499	2 925	KDP
VER	4 511	3 440	2 631	2 817	2 143	VER
SPR	3 323	3 341	2 329	2 102	1 655	SPR
UIT	—	—	—	—	2 969	UIT
WBK	5 684	2 317	3 878	3 224	3 141	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	7 644	9 104	4 727	4 833	4 561	GEO
Average	5 340	3 588	3 148	3 232	2 517	Average

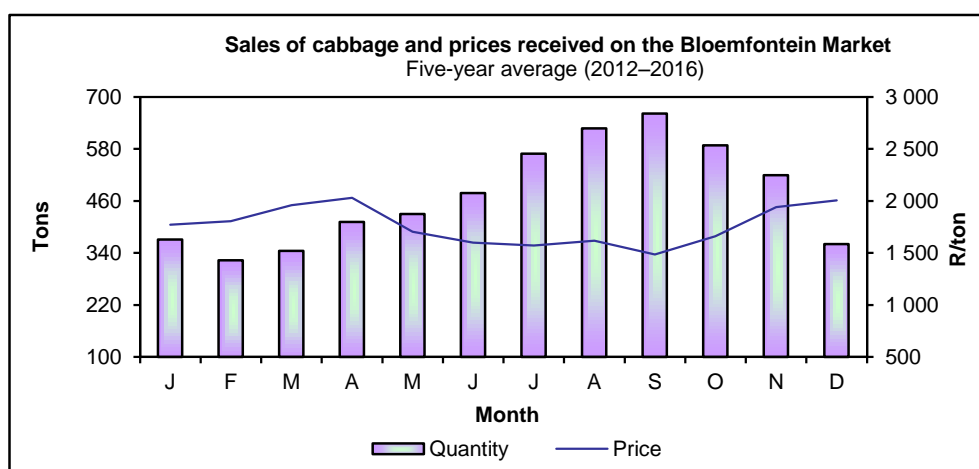
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14. Cabbage

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	2 673	2 389	2 304	2 374	2 436	TSW
JHB	3 550	3 369	3 303	3 802	3 757	JHB
BFN	474	482	581	872	879	BFN
KIM	257	229	257	164	154	KIM
CT	407	436	476	428	364	CT
PE	172	175	162	208	161	PE
EL	239	230	286	275	239	EL
DBN	529	841	821	899	707	DBN
PMB	212	176	159	250	189	PMB
WLK	312	319	308	370	261	WLK
KDP	483	474	461	508	479	KDP
VER	275	341	317	327	265	VER
SPR	609	587	713	704	660	SPR
UIT	—	—	—	—	—	UIT
WBK	46	57	79	69	68	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	7	6	9	1	1	KEI
GEO	—	—	—	—	1	GEO
Total	10 245	10 111	10 236	11 252	10 621	Total
Market	R/ton					Market
TSW	1 981	1 904	1 667	1 786	1 541	TSW
JHB	2 718	2 745	2 314	2 251	2 355	JHB
BFN	3 069	2 689	2 574	2 683	2 666	BFN
KIM	2 044	1 722	1 650	1 845	1 631	KIM
CT	3 522	3 381	2 768	2 715	2 733	CT
PE	1 957	2 094	2 214	2 016	2 083	PE
EL	3 053	2 862	2 829	2 539	2 782	EL
DBN	3 213	2 391	2 071	1 430	1 557	DBN
PMB	2 003	1 953	1 678	1 476	1 318	PMB
WLK	2 918	2 673	2 551	2 296	3 110	WLK
KDP	2 801	2 379	2 084	2 031	1 898	KDP
VER	1 396	1 462	1 404	1 424	1 399	VER
SPR	1 867	1 953	1 419	1 529	1 611	SPR
UIT	—	—	—	—	—	UIT
WBK	2 555	—	1 944	1 891	1 981	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	2 894	2 111	1 791	1 573	1 617	KEI
GEO	—	—	—	—	2 351	GEO
Average	2 486	2 386	2 074	2 038	2 056	Average

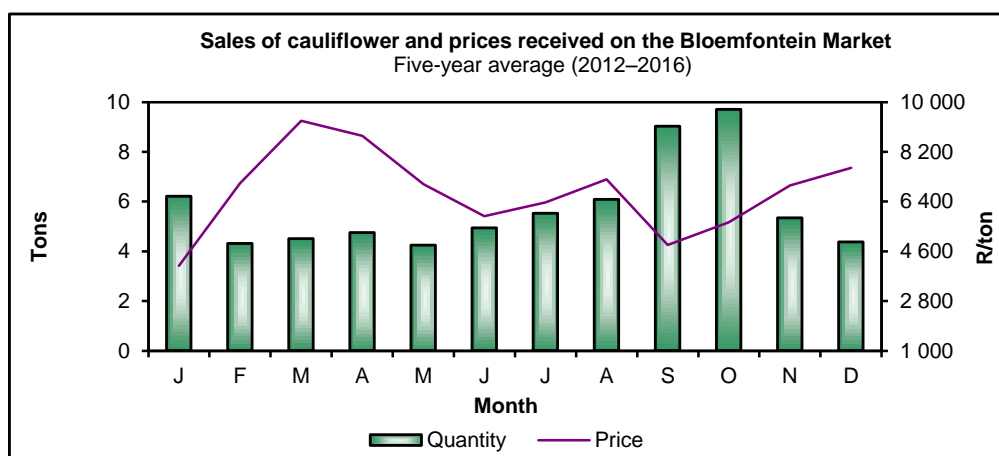
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15. Cauliflower

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	122	124	101	105	125	TSW
JHB	373	274	299	320	271	JHB
BNF	5	4	5	5	6	BNF
KIM	—	0	0	0	—	KIM
CT	177	113	183	222	155	CT
PE	36	30	23	37	32	PE
EL	12	8	11	15	8	EL
DBN	51	98	133	125	72	DBN
PMB	8	30	55	40	35	PMB
WLK	1	1	0	1	1	WLK
KDP	4	5	5	2	2	KDP
VER	1	0	—	—	—	VER
SPR	2	1	10	2	5	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	0	0	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	0	GEO
Total	792	688	826	875	712	Total
Market	R/ton					Market
TSW	8 496	7 444	5 664	9 257	6 967	TSW
JHB	8 334	9 251	6 196	8 262	7 941	JHB
BNF	12 569	11 275	9 671	11 363	8 108	BNF
KIM	—	6 900	6 700	6 313	—	KIM
CT	8 185	9 292	6 969	6 343	7 524	CT
PE	2 676	2 404	2 746	2 854	2 875	PE
EL	7 270	8 032	4 698	5 879	8 442	EL
DBN	7 538	4 574	2 734	3 430	4 317	DBN
PMB	7 234	2 988	1 906	3 043	2 954	PMB
WLK	8 222	8 971	8 733	8 051	6 580	WLK
KDP	9 877	7 881	6 515	8 090	8 398	KDP
VER	4 962	2 008	—	—	—	VER
SPR	8 479	7 447	2 289	5 212	4 043	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	7 377	5 791	5 000	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	5 000	GEO
Average	8 020	7 672	5 315	6 707	6 824	Average

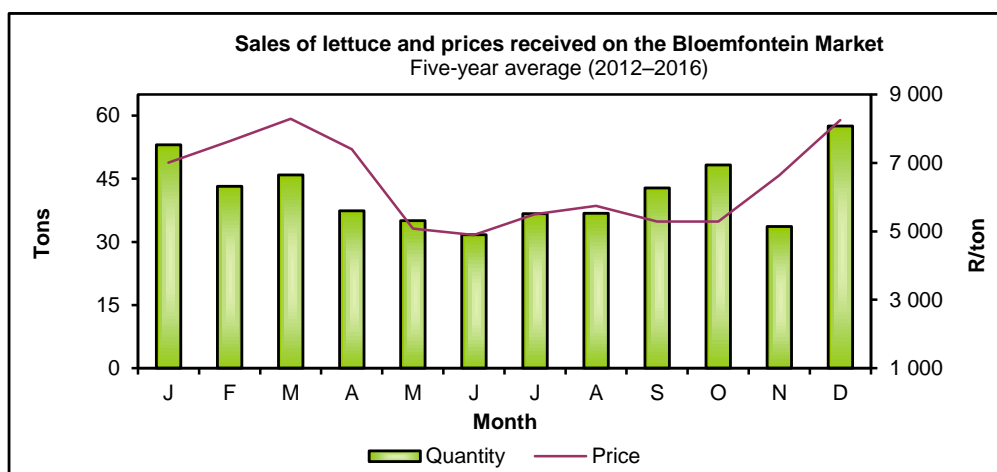
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16. Lettuce

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	410	390	347	398	482	TSW
JHB	821	727	692	758	868	JHB
BFN	—	—	—	—	—	BFN
KIM	—	—	—	—	—	KIM
CT	333	232	215	292	323	CT
PE	9	7	6	19	17	PE
EL	15	8	8	7	6	EL
DBN	241	245	210	228	264	DBN
PMB	41	32	28	34	34	PMB
WLK	4	3	4	5	4	WLK
KDP	33	28	23	28	33	KDP
VER	3	1	1	0	1	VER
SPR	113	77	34	97	142	SPR
UIT	—	—	—	—	—	UIT
WBK	2	1	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	0	1	GEO
Total	2 025	1 751	1 570	1 867	2 173	Total
Market	R/ton					Market
TSW	4 791	5 262	6 887	6 346	5 596	TSW
JHB	5 796	7 464	8 246	7 385	6 503	JHB
BFN	—	—	—	—	—	BFN
KIM	—	—	—	—	—	KIM
CT	3 294	2 959	3 959	3 996	3 343	CT
PE	7 025	7 270	6 497	6 295	4 879	PE
EL	6 268	8 016	7 806	7 367	9 979	EL
DBN	3 589	4 080	3 718	2 731	2 697	DBN
PMB	3 350	3 726	4 004	3 480	2 907	PMB
WLK	8 848	8 862	6 118	7 108	5 582	WLK
KDP	4 699	4 873	5 784	5 084	5 054	KDP
VER	4 709	4 012	6 460	6 118	2 188	VER
SPR	2 247	2 971	5 179	2 462	1 469	SPR
UIT	—	—	—	—	—	UIT
WBK	4 828	4 202	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	5 000	8 819	GEO
Average	4 664	5 596	6 556	5 690	4 958	Average

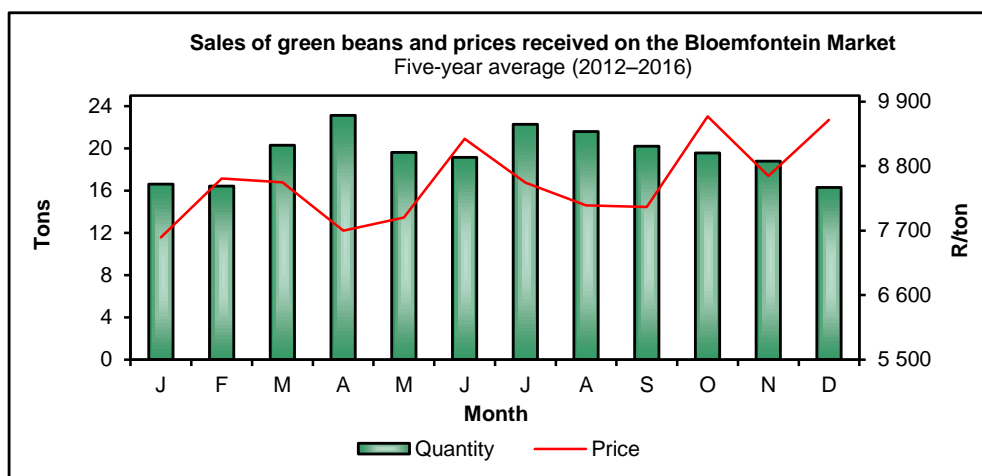
Note: A dash (—) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



17. Green beans

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	260	306	222	319	271	TSW
JHB	473	516	438	595	504	JHB
BNF	—	18	16	17	15	BNF
KIM	16	—	—	—	—	KIM
CT	114	153	138	166	124	CT
PE	—	—	—	—	—	PE
EL	5	5	2	3	2	EL
DBN	22	35	29	37	23	DBN
PMB	7	6	5	6	5	PMB
WLK	2	5	2	3	5	WLK
KDP	21	26	25	29	22	KDP
VER	13	17	—	7	3	VER
SPR	18	32	8	19	23	SPR
UIT	—	—	—	—	—	UIT
WBK	1	5	1	0	1	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	0	—	0	—	GEO
Total	952	1 124	886	1 204	999	Total
Market	R/ton					Market
TSW	9 978	7 330	12 177	8 187	9 910	TSW
JHB	10 504	8 949	12 132	9 163	10 021	JHB
BNF	12 821	10 613	11 737	10 677	12 293	BNF
KIM	—	—	—	—	—	KIM
CT	9 773	8 165	11 382	11 037	11 720	CT
PE	—	—	—	—	—	PE
EL	8 722	7 393	11 221	8 401	11 651	EL
DBN	11 449	8 089	14 050	8 060	8 949	DBN
PMB	11 860	11 472	13 021	8 563	9 452	PMB
WLK	7 735	6 207	13 873	13 217	11 544	WLK
KDP	8 945	7 967	6 687	6 598	8 190	KDP
VER	7 142	4 615	—	9 185	8 370	VER
SPR	7 983	6 811	7 529	8 134	5 395	SPR
UIT	—	—	—	—	—	UIT
WBK	7 440	6 252	5 191	7 500	7 422	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	5 037	—	7 026	—	GEO
Average	10 194	8 233	11 885	9 076	10 039	Average

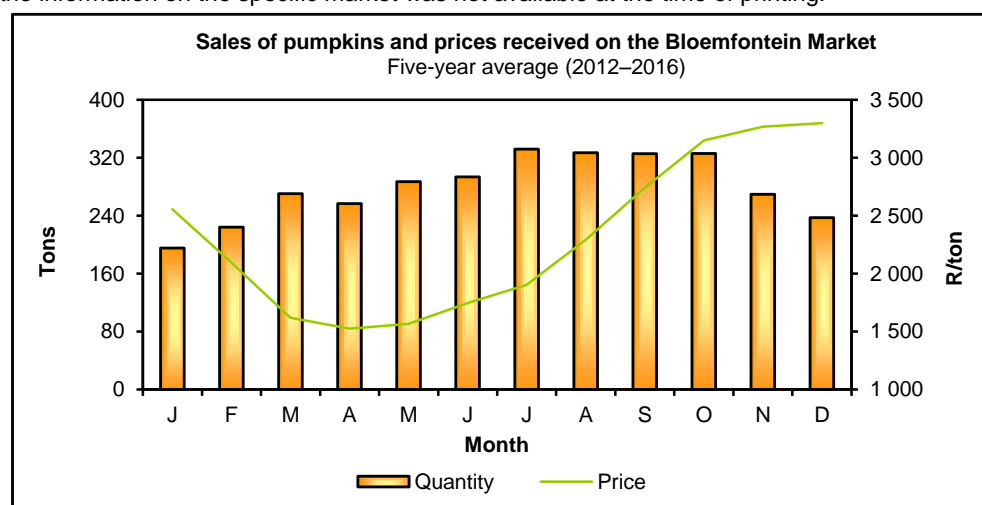
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18. Pumpkins

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	654	670	644	593	557	TSW
JHB	2 081	2 021	2 086	1 653	1 519	JHB
BNF	457	470	382	398	359	BNF
KIM	104	63	49	77	55	KIM
CT	522	556	497	501	399	CT
PE	246	219	255	261	180	PE
EL	59	55	76	58	44	EL
DBN	53	81	102	6	26	DBN
PMB	13	17	26	15	5	PMB
WLK	186	200	193	219	200	WLK
KDP	296	326	291	390	324	KDP
VER	83	95	101	96	98	VER
SPR	122	53	124	111	93	SPR
UIT	—	—	—	—	—	UIT
WBK	19	22	12	29	17	WBK
NLS	—	—	—	—	—	NLS
MPL	1	—	0	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	13	21	17	1	13	GEO
Total	4 909	4 869	4 853	4 407	3 889	Total
Market	R/ton					Market
TSW	1 790	1 809	2 576	3 610	3 887	TSW
JHB	1 632	1 735	2 008	3 335	3 558	JHB
BNF	1 812	2 207	2 451	3 356	4 219	BNF
KIM	1 616	2 058	2 400	2 942	4 056	KIM
CT	2 093	2 104	2 234	2 380	4 077	CT
PE	2 461	2 304	2 084	3 166	4 528	PE
EL	2 780	2 589	2 347	3 151	5 112	EL
DBN	2 311	2 132	2 405	5 052	5 565	DBN
PMB	2 059	1 909	1 915	1 998	6 480	PMB
WLK	2 036	2 166	2 064	3 601	3 734	WLK
KDP	1 808	1 821	2 400	3 537	4 712	KDP
VER	2 103	1 740	2 139	3 787	4 070	VER
SPR	1 651	1 956	2 002	2 583	3 866	SPR
UIT	—	—	—	—	—	UIT
WBK	2 157	2 017	2 959	2 438	4 204	WBK
NLS	—	—	—	—	—	NLS
MPL	2 576	—	1 667	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	2 392	2 297	2 333	7 333	4 969	GEO
Average	1 821	1 909	2 194	3 261	3 939	Average

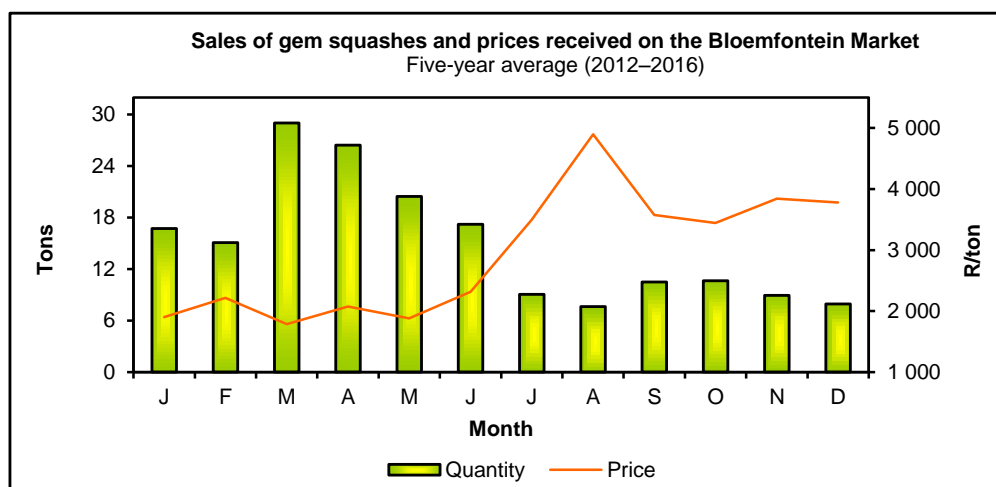
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19. Gem squashes

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	222	317	217	305	260	TSW
JHB	520	956	778	851	660	JHB
BFN	11	10	11	10	4	BFN
KIM	—	—	1	—	—	KIM
CT	312	230	261	253	122	CT
PE	11	10	12	12	5	PE
EL	5	5	6	5	4	EL
DBN	8	17	13	21	5	DBN
PMB	1	1	2	5	4	PMB
WLK	0	1	2	1	0	WLK
KDP	5	6	4	12	4	KDP
VER	10	5	0	18	2	VER
SPR	20	4	10	12	1	SPR
UIT	—	—	—	—	—	UIT
WBK	0	2	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	2	1	2	1	0	GEO
Total	1 127	1 565	1 319	1 505	1 071	Total
Market	R/ton					Market
TSW	7 428	3 084	3 017	3 114	6 276	TSW
JHB	6 595	3 762	3 229	2 772	6 450	JHB
BFN	5 192	4 911	4 098	4 192	8 650	BFN
KIM	—	—	3 955	—	—	KIM
CT	4 616	5 066	4 138	4 091	8 251	CT
PE	7 549	8 322	4 842	4 847	4 600	PE
EL	7 910	7 413	7 398	8 297	9 517	EL
DBN	9 255	5 236	5 064	3 432	9 055	DBN
PMB	9 489	9 156	6 599	6 283	3 006	PMB
WLK	1 295	3 917	1 736	6 530	7 263	WLK
KDP	5 412	4 044	3 609	2 580	2 048	KDP
VER	1 293	1 317	1 201	2 974	2 434	VER
SPR	6 166	4 469	2 197	2 728	6 805	SPR
UIT	—	—	—	—	—	UIT
WBK	7 000	5 534	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	7 141	6 175	5 881	4 286	4 088	GEO
Average	6 176	3 884	3 432	3 132	6 599	Average

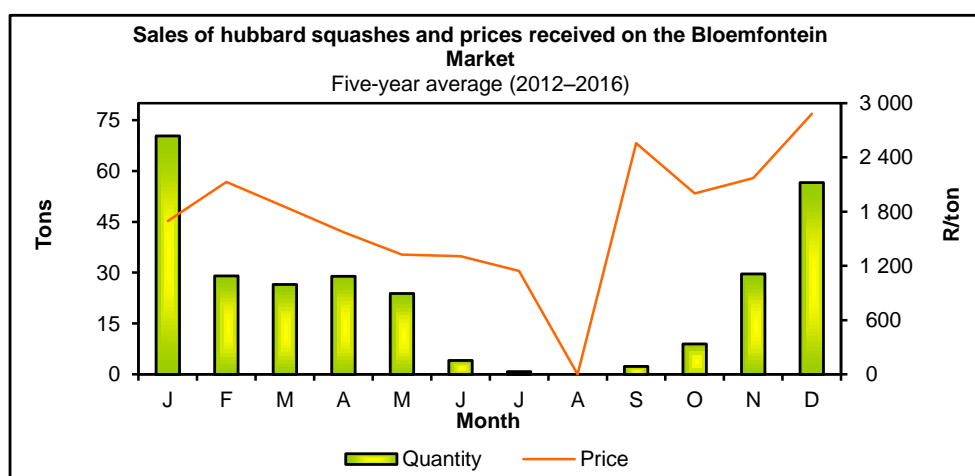
Note: A dash (—) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



20. Hubbard squashes

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	358	484	455	337	427	TSW
JHB	1 174	1 585	1 037	1 015	1 257	JHB
BNF	5	0	0	—	10	BNF
KIM	4	1	2	3	18	KIM
CT	22	28	20	11	5	CT
PE	0	0	0	0	—	PE
EL	1	—	—	—	—	EL
DBN	0	1	0	—	—	DBN
PMB	—	—	—	—	—	PMB
WLK	9	11	13	—	6	WLK
KDP	18	25	34	14	35	KDP
VER	47	75	70	47	48	VER
SPR	65	121	103	106	128	SPR
UIT	—	—	—	—	—	UIT
WBK	4	3	8	25	9	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 707	2 334	1 742	1 556	1 943	Total
Market	R/ton					Market
TSW	2 568	2 529	2 384	4 074	3 632	TSW
JHB	2 460	1 962	2 988	4 162	3 602	JHB
BNF	1 882	6 700	2 240	—	4 175	BNF
KIM	2 534	1 050	2 685	3 481	2 505	KIM
CT	1 598	2 674	2 495	1 732	1 432	CT
PE	1 517	3 313	3 000	2 333	—	PE
EL	3 211	—	—	—	—	EL
DBN	3 750	5 127	6 000	—	—	DBN
PMB	—	—	—	—	—	PMB
WLK	1 415	2 461	2 486	—	4 037	WLK
KDP	3 612	4 166	3 141	5 503	5 923	KDP
VER	2 535	2 281	2 987	4 023	3 561	VER
SPR	3 783	2 920	3 328	4 380	3 396	SPR
UIT	—	—	—	—	—	UIT
WBK	1 335	3 182	2 903	2 501	3 734	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	2 527	2 177	2 843	4 121	3 626	Average

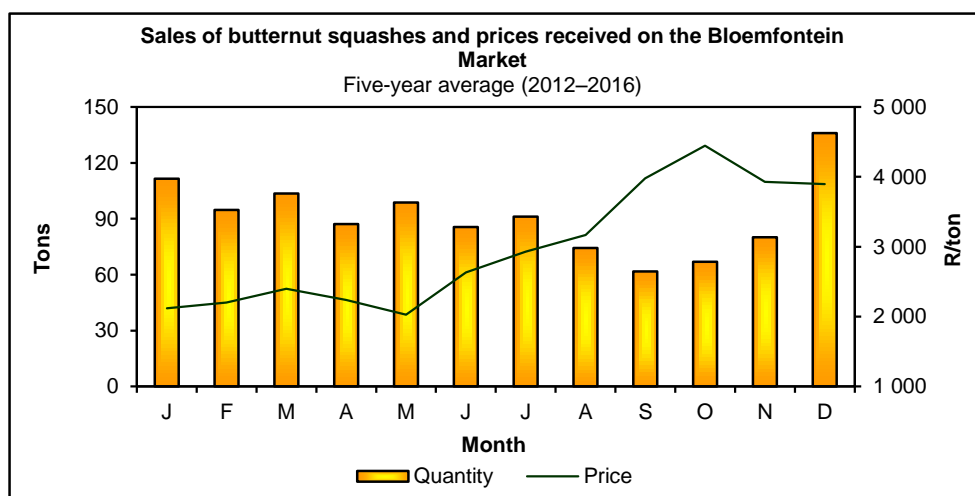
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21. Butternut squashes

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	1 806	1 920	1 706	1 606	1 461	TSW
JHB	3 066	4 123	4 179	3 630	3 003	JHB
BFN	60	83	55	33	27	BFN
KIM	10	7	2	—	—	KIM
CT	1 050	1 109	1 011	1 159	656	CT
PE	168	126	77	111	70	PE
EL	221	222	241	232	150	EL
DBN	560	303	284	150	152	DBN
PMB	186	170	172	75	38	PMB
WLK	22	35	44	16	17	WLK
KDP	35	37	43	43	37	KDP
VER	32	12	1	19	17	VER
SPR	115	135	158	115	40	SPR
UIT	—	—	—	—	—	UIT
WBK	8	4	0	6	—	WBK
NLS	2	3	0	—	—	NLS
MPL	57	15	2	1	—	MPL
KEI	10	1	0	—	—	KEI
GEO	8	24	24	49	6	GEO
Total	7 416	8 329	8 000	7 245	5 674	Total
Market	R/ton					Market
TSW	2 850	3 457	3 449	4 674	5 295	TSW
JHB	3 048	3 379	3 246	4 558	5 075	JHB
BFN	3 361	3 399	2 903	5 103	6 870	BFN
KIM	2 243	2 073	1 495	—	—	KIM
CT	2 216	2 579	2 805	3 546	4 964	CT
PE	3 251	3 882	3 892	4 617	5 776	PE
EL	3 454	4 223	4 596	5 091	6 164	EL
DBN	3 819	4 218	3 598	5 452	4 862	DBN
PMB	3 076	4 141	3 698	4 492	5 665	PMB
WLK	2 556	3 314	2 425	3 608	4 481	WLK
KDP	2 475	2 929	2 596	3 071	3 921	KDP
VER	2 695	3 467	2 763	4 089	4 737	VER
SPR	3 240	3 362	2 861	3 597	4 342	SPR
UIT	—	—	—	—	—	UIT
WBK	2 676	4 645	4 814	3 584	—	WBK
NLS	2 656	2 445	2 667	—	—	NLS
MPL	3 439	3 960	3 797	2 976	—	MPL
KEI	2 980	1 023	2 667	—	—	KEI
GEO	2 520	2 950	3 763	4 299	4 563	GEO
Average	2 958	3 363	3 286	4 430	5 147	Average

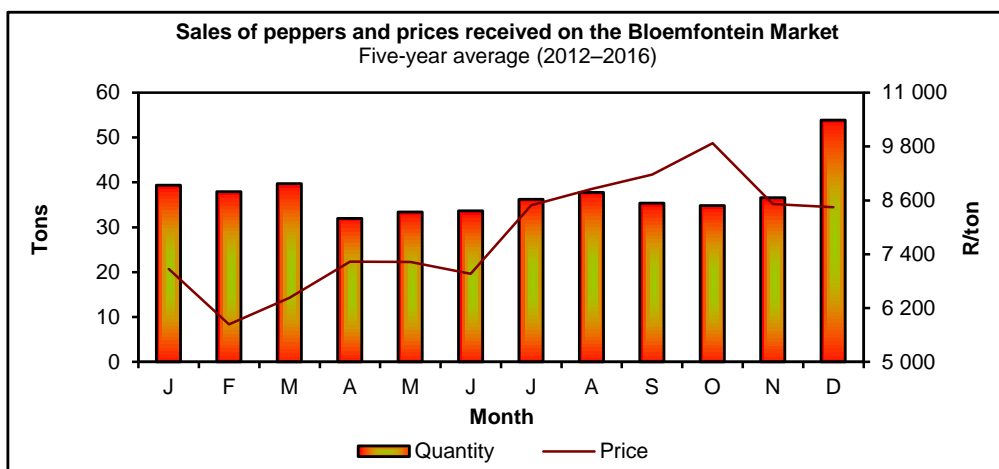
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22. Peppers

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	1 109	962	1 123	1 252	1 151	TSW
JHB	2 230	2 303	2 042	2 335	2 309	JHB
BNF	45	41	45	55	48	BNF
KIM	4	2	1	2	2	KIM
CT	656	568	510	612	603	CT
PE	42	47	26	34	29	PE
EL	80	60	93	68	95	EL
DBN	141	130	108	129	93	DBN
PMB	34	35	23	29	19	PMB
WLK	24	16	7	10	9	WLK
KDP	59	44	54	65	52	KDP
VER	18	8	26	22	9	VER
SPR	62	45	53	72	73	SPR
UIT	—	—	—	—	—	UIT
WBK	4	3	7	7	7	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	0	—	1	2	0	GEO
Total	4 508	4 264	4 118	4 694	4 502	Total
Market	R/ton					Market
TSW	8 175	10 468	8 879	8 006	11 368	TSW
JHB	10 389	11 566	12 282	10 185	13 941	JHB
BNF	8 902	9 847	9 902	9 243	11 388	BNF
KIM	12 985	11 021	14 297	13 020	7 543	KIM
CT	9 538	11 258	12 734	10 156	11 941	CT
PE	10 813	10 021	11 309	10 159	11 543	PE
EL	11 442	14 109	10 269	14 060	9 991	EL
DBN	8 121	9 874	11 110	8 384	10 480	DBN
PMB	8 673	10 704	12 433	9 828	12 016	PMB
WLK	5 520	7 778	17 442	14 629	16 086	WLK
KDP	7 226	10 144	8 495	7 868	9 570	KDP
VER	5 961	9 006	6 565	6 727	7 870	VER
SPR	6 460	8 253	7 983	6 681	8 676	SPR
UIT	—	—	—	—	—	UIT
WBK	7 622	8 508	9 920	8 293	11 384	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	8 000	—	7 272	13 012	11 692	GEO
Average	9 505	11 134	11 165	9 501	12 756	Average

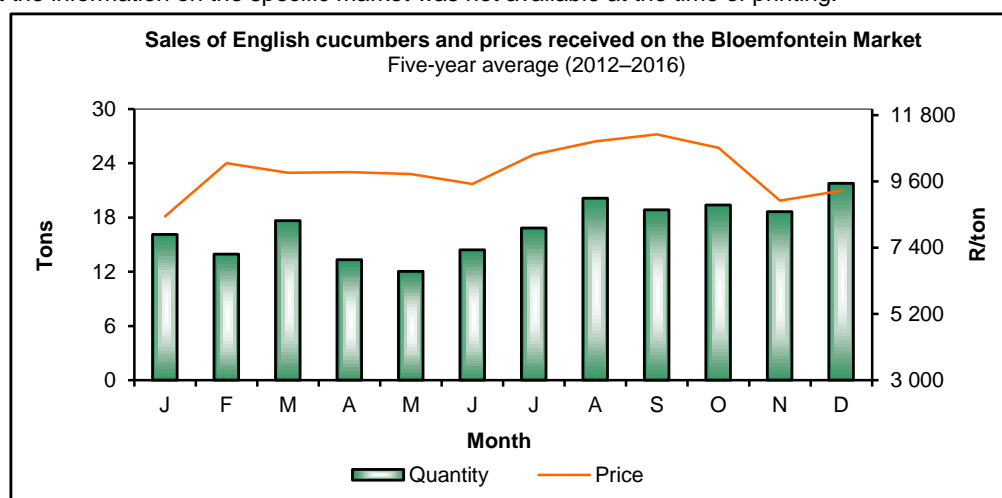
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23. English cucumbers

2017	May.	Jun.	Jul.	Aug.	Sep.	2017
Market	Tons					Market
TSW	225	253	291	341	353	TSW
JHB	801	723	729	1 002	986	JHB
BNF	18	15	14	19	23	BNF
KIM	0	0	0	0	0	KIM
CT	328	200	203	377	228	CT
PE	—	—	—	—	—	PE
EL	8	7	6	6	10	EL
DBN	—	—	—	—	—	DBN
PMB	24	24	23	17	13	PMB
WLK	8	6	6	7	6	WLK
KDP	8	8	10	10	8	KDP
VER	2	1	—	2	—	VER
SPR	32	31	40	40	35	SPR
UIT	—	—	—	—	—	UIT
WBK	1	1	1	1	2	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 455	1 269	1 322	1 822	1 664	Total
Market	R/ton					Market
TSW	11 298	10 040	10 740	10 785	9 641	TSW
JHB	10 356	10 027	9 658	9 394	8 771	JHB
BNF	12 992	13 484	13 553	13 775	12 939	BNF
KIM	7 962	9 667	11 784	8 848	11 765	KIM
CT	9 780	11 781	12 210	9 987	12 727	CT
PE	—	—	—	—	—	PE
EL	8 898	9 911	9 735	12 056	7 151	EL
DBN	—	—	—	—	—	DBN
PMB	8 915	7 628	7 374	11 773	13 419	PMB
WLK	6 823	7 955	7 412	8 283	7 872	WLK
KDP	13 899	11 106	11 124	13 469	15 659	KDP
VER	7 457	9 163	—	10 379	—	VER
SPR	4 377	5 589	3 572	4 720	4 486	SPR
UIT	—	—	—	—	—	UIT
WBK	4 401	4 781	9 239	7 820	4 998	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	10 232	10 186	10 104	9 768	9 516	Average

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