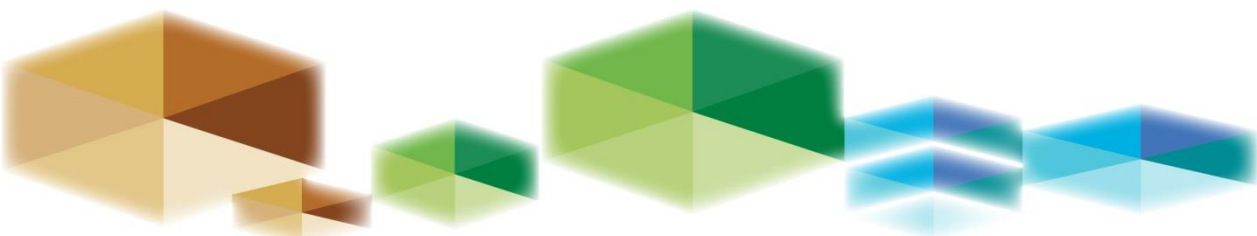




Crops and Market

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**agriculture,
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SECTION A

ECONOMIC INDICATORS AND TRENDS

1. CROP ESTIMATES AND FORECASTS

Areas planted and fourth production forecast for summer crops for the 2016 production season

According to the fourth production forecast for summer crops by the Crop Estimates Committee (CEC) for the 2016 production season, the expected commercial **maize** crop was 7,054 million tons, which is 29,1% or 2,901 million tons less than the 9,955 million tons of the 2015 season. The estimated area planted to maize by South African commercial maize producers during the 2016 season is 1,947 million ha—26,6% or 706 100 ha less than the 2,653 million ha planted the previous season.

The ratio of white to yellow maize plantings was estimated at 52:48. The estimated white maize plantings were 1,015 million ha, which is a decrease of 29,9% from the previous season's plantings of 1,448 million ha. Yellow maize plantings were estimated to be 932 000 ha—22,6% less than the 1,205 million ha for 2015.

During the 2016 production season, most of the country's maize crop was planted in the Free State (36,0%), Mpumalanga (25,2%) and North West (22,6%) provinces. The plantings of maize decreased by 42,6%, from 1,220 million ha to 700 000 ha in the Free State Province, and increased by 4,5%, from 469 000 ha to 490 000 ha in the Mpumalanga province. Plantings in the North West are estimated at 440 000 ha—a decrease of 32,3% from the 650 000 ha planted for the 2015 season.

The production forecast for white maize was 3,067 million tons, which is 35,2% less than the 4,735 million tons of the previous season. The expected yield for white maize was 3,02 t/ha, as against 3,27 t/ha in 2015. In the case of yellow maize, the production forecast was 3,987 million tons, which is 23,6% less than the 5,220 million tons the previous season. The yield for yellow maize was expected to be 4,28 t/ha, as against 4,33 t/ha for 2015.

A **sunflower seed** crop of 730 500 tons was expected, which is 10,2% more than the 663 000 tons of the previous season. The area planted to sunflower seed was estimated at 718 500 ha, which is 24,7% higher than the 576 000 ha planted for 2015. The expected yield for 2016 was 1,02 t/ha, as against 1,15 t/ha in 2015.

The production forecast for **soya beans** was 694 550 tons, which is 35,1% less than the 1 070 000 million tons of the previous season. The estimated area planted to soya beans was 502 800 ha, which is 26,8% or 184 500 ha less than the 687 300 ha planted for 2015. The expected yield was 1,38 t/ha, as against 1,56 t/ha in 2015.

The expected **groundnut** crop was 32 550 tons, which is 47,8% less than the 62 300 tons of the 2015 season. The area planted to groundnuts was estimated at 22 600 ha, which is 61,0% or 35 400 ha less than the 58 000 ha planted the previous season. The expected yield was 1,44 t/ha, as against 1,07 t/ha in 2015.

The production forecast for **sorghum** was 88 500 tons—26,6% less than the 120 500 tons of the previous season. The area planted to sorghum was estimated to be 48 500 ha, which is 31,2% or 22 000 ha less than the 70 500 ha planted for 2015. The expected yield was 1,82 t/ha, as against 1,71 t/ha the previous season.

The production of **dry beans** was expected to be 38 095 tons—48,1% less than the 73 390 tons of the previous season. The estimated area planted was 34 400 ha, or 46,2% less than the 64 000 ha planted the previous season, with an expected yield of 1,11 t/ha for 2016, as against a yield of 1,15 t/ha in 2015.

Area estimate and fourth production forecast of summer crops: 2016 production season*

Crop	Area planted 2016	Fourth forecast 2016	Area planted 2015	Final crop 2015	Change – tons 2016 vs 2015
	ha	tons	ha	tons	%
White maize	1 014 750	3 067 475	1 448 050	4 735 000	-35,2
Yellow maize	932 000	3 986 900	1 204 800	5 220 000	-23,6
Total maize	1 946 750	7 054 375	2 652 850	9 955 000	-29,1
Sunflower seed	718 500	730 500	576 000	663 000	+10,2
Soya beans	502 800	694 550	687 300	1 070 000	-35,1
Groundnuts	22 600	32 550	58 000	62 300	-47,8
Sorghum	48 500	88 500	70 500	120 500	-26,6
Dry beans	34 400	38 095	64 000	73 390	-48,1

* Forecasts and estimates exclude the non-commercial sector.

Intended plantings of winter crops for the 2016 production season

The CEC released the intended plantings of winter crops on 26 April 2016. The figures were based on replies received from a sample of producers. The survey, which was undertaken by the Directorate: Statistics and Economic Analysis of the Department of Agriculture, Forestry and Fisheries, gives an indication of the plantings intended by commercial farmers as at the middle of April 2016.

Intended plantings of **wheat** were 481 850 ha, which is 0,1% less than the 482 150 ha planted in 2015. The main wheat-producing areas are within the Western Cape with 320 000 ha (66,4%), followed by the Free State with 80 000 ha (16,6%) and the Northern Cape with 34 000 ha (7,1%).

The area expected to be planted to **malting barley** was 92 000 ha, which is a decrease of 1,8% or 1 730 ha from the 93 730 ha of the previous season.

The intended plantings of **canola** were 71 050 ha, which is 9,0% or 7 000 ha less than the 78 050 ha planted during 2015.

Intended plantings of winter cereals for the 2016 production season

Crop	Intended plantings* 2016	Area planted 2015	Final crop 2015	Change – ha 2016 vs 2015
	ha	ha	tons	%
Wheat	481 850	482 150	1 440 000	-0,1
Malting barley	92 000	93 730	332 000	-1,8
Canola	71 050	78 050	93 000	-9,0

*Based on conditions at the middle of April 2016

2. ECONOMIC INDICATORS OF THE SOUTH AFRICAN AGRICULTURAL SECTOR

Indicator (at current prices)	April 2014 to March 2015	April 2015 to March 2016	% change
Total gross farm income (R million)	223 529	234 648	+5,0
Intermediate expenditure (R million)	118 156	126 396	+7,0
Total farm cost (R million)	149 037	159 401	+7,0
Net farm income (R million)	78 961	79 130	+0,2
Domestic terms of trade (2010 = 1)	1,01	1,08	+6,9

Gross income from major products at current prices

	April 2014 to March 2015	April 2015 to March 2016	Change
	R million	%	
Field crops			
Maize	28 472	25 788	-9,4
Wheat	5 385	5 303	-1,5
Sugar cane	7 014	6 042	-13,9
Sunflower seed	3 788	3 096	-18,3
Tobacco	467	418	-10,4
All field crops	56 884	51 587	-9,3
Horticulture			
Vegetables (including potatoes)	18 168	20 904	+15,1
Deciduous and other fruit	15 745	17 981	+14,2
Citrus fruit	12 673	14 207	+12,1
Viticulture	4 727	4 673	-1,1
Subtropical fruit	3 546	3 410	-3,9
All horticultural products	60 282	66 974	+11,1
Animal products			
Poultry meat	35 944	39 499	+9,9
Cattle and calves slaughtered	25 754	29 426	+14,3
Milk	14 546	13 905	-4,4
Eggs	9 367	9 985	+6,6
Sheep slaughtered	6 014	6 055	+0,7
All animal products	106 362	116 088	+9,1

3. ECONOMIC OVERVIEW

This article gives an overview of the major macroeconomic changes in the agricultural sector from the period 1 April 2014 to 31 March 2015 to the period 1 April 2015 to 31 March 2016.

Gross farming income

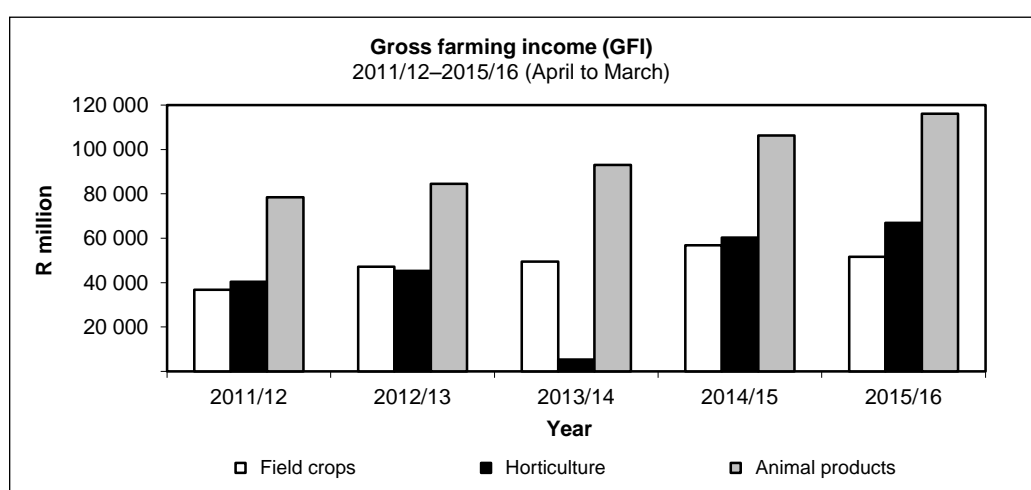
Gross farming income refers to the agricultural production that is marketed, together with the part that is for own consumption, both valued at basic prices.

Gross income from all agricultural products increased by 5,0% and amounted to R234 648 million for the year ended 31 March 2016. This was mainly a result of the increase in horticultural and animal products by 11,1% and 9,1%, respectively.

The gross income from field crops decreased by 9,3% from R56 884 million to R51 587 million, mainly due to the decrease in income derived from grain sorghum by 58,8%, groundnuts by 22,9%, dry beans by 20,6%, sunflower seed by 18,3%, soya beans by 14,5%, sugar cane by 13,9%, tobacco by 10,4%, maize by 9,4% and wheat slightly by 1,5%.

The income from horticultural products increased by 11,1%, from R60 282 million to R66 974 million. This was caused by the increase in income from vegetables by 15,1%, deciduous and other fruit by 14,2% and citrus fruit by 12,1%. The income from subtropical fruit and viticulture decreased by 3,9% and 1,1%, respectively.

The income from animal products increased by 9,1%, from R106 362 million to R116 088 million, as a result of the increase in income from cattle and calves slaughtered by 14,3%, poultry meat by 9,9%, eggs by 6,6% and sheep slaughtered slightly by 0,7%. However, the income from milk decreased by 4,4%.



Expenditure on intermediate production inputs

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

Expenditure on intermediate goods and services increased by 7,0% and amounted to R126 396 million for the period under review. Expenditure on building and fencing material increased by 11,3%, seed and plants by 10,0%, packing material by 9,0%, farm feeds by 8,0%, farm services and animal health and crop protection by 6,0% each, fuel by 5,2%, maintenance and repairs of machinery and implements by 5,0% and fertilisers by 3,0%.

Expenditure on farm feeds was the biggest expenditure item, accounting for 28,9% of the total expenditure on intermediate inputs, followed by maintenance and repairs of machinery and implements by 13,9%, farm services by 12,4%, fuel by 8,9%, animal health and crop protection and seed and plants by 6,3% each, fertilisers by 5,2%, packing material by 4,6% and building and fencing material by 3,9%.

Prices received and prices paid by farmers, as well as terms of trade

On average, prices received by farmers for their products increased by 11,1%. The weighted average price of field crops increased by 29,9%, mainly as a result of the increase in prices of summer grains by 49,8%, winter

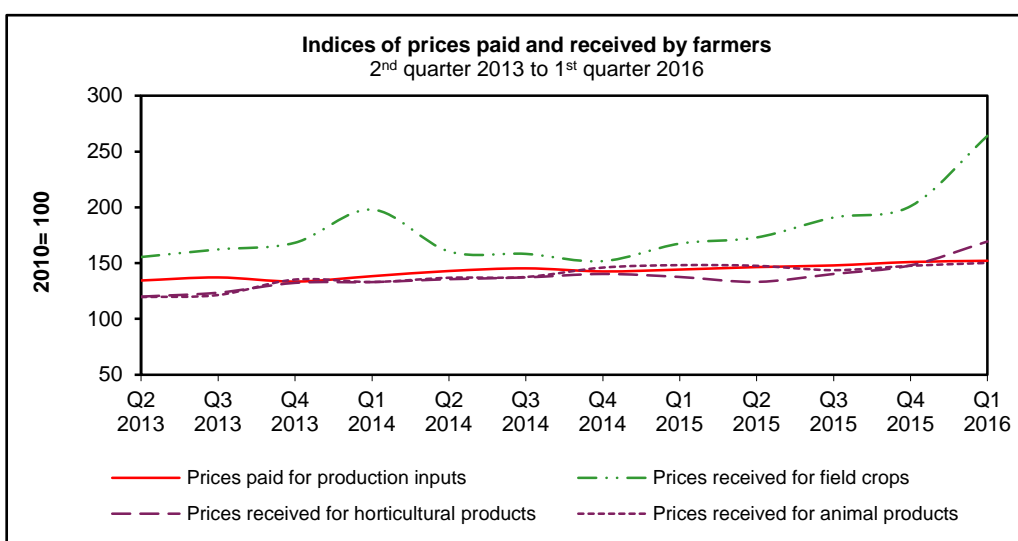
grains and oilseeds by 13,4% each, sugar cane by 9,2%, tobacco by 5,9%, cotton by 4,3% and hay by 3,6%. The price of dry beans decreased by 5,5%.

Prices of horticultural products increased by 7,3% because of the increase in prices of vegetables, fruit and viticulture by 10,6%, 6,4% and 1,0%, respectively.

The prices of animal products increased on average by 3,6% as a result of the increase in prices of pastoral products, slaughtered stock and poultry by 20,2%, 6,0% and 3,5%, respectively. The price of milk decreased by 5,5%.

The prices paid for farming requisites, including machinery and implements, material for fixed improvements and intermediate goods and services increased by 3,9% compared to 5,8% the previous year. Prices of tractors increased by 9,1%, building material by 8,7%, trucks by 5,6%, animal health and crop protection by 5,2%, fencing material by 4,9%, feeds by 4,7%, maintenance and repairs and seeds by 4,6% each, packing material by 4,2% and fertilisers by 2,5%. The price of fuel showed a decrease of 2,6%.

The 11,1% increase in prices received, compared to 3,9% increase in prices paid by the farmers, resulted in the increase of 6,9% in the domestic terms of trade.



Net farm income and cash flow

The increase of 5,0% in gross farming income against an increase of 7,0% in expenditure on intermediate production inputs resulted in a slight increase of 0,2% in net farming income to R79 130. Interest payments increased by 9,3% while labour costs and rent payments increased by 5,2% each.

The farmers' cash flow for the period April 2015 to March 2016 increased by 1,6%, to R82 209 million, from R80 891 million in the previous period.

Conclusion

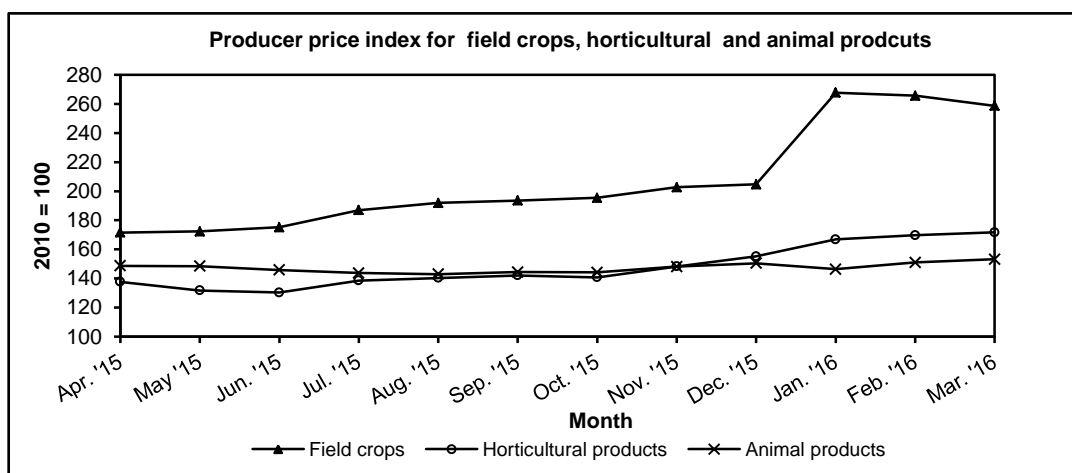
The increase in gross farming income was a result of the increase in income derived from horticultural and animal products, which was caused by the increase in production levels and prices of horticultural and animal products. The prices of field crops also increased.

On the other hand, the production levels of field crops dropped substantially, with maize by 29,0%, sunflower seed by 21,7%, wheat by 19,9%, groundnuts by 17,0% and dry beans by 12,1%. The decrease in production of field crops can be attributed to dry weather conditions experienced in the areas producing these crops during the period under review.

Compiled by Ephaphrus Mankwane

4. INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS

Product	Weight	January		February		March	
		2015	2016	2015	2016	2015	2016
		Index (2010 = 100)					
Field crops	24	155,6	267,8	173,0	265,7	173,9	258,7
Horticulture	27	134,2	166,8	137,0	169,7	141,7	171,7
Animal husbandry	49	149,8	146,4	147,2	151,0	147,7	153,2
Combined	100	146,9	179,6	150,3	182,2	152,0	182,2
Field crops							
Summer grains	43	158,1	376,2	202,2	373,1	202,7	348,7
Winter cereals	13	175,5	204,6	157,0	206,4	157,6	213,4
Oilseeds	9	159,8	216,1	153,1	202,2	152,0	211,0
Sugar cane	17	138,2	145,6	141,3	151,6	148,4	167,1
Hay	14	141,3	133,5	137,5	131,2	133,7	129,9
Dry beans	1	182,9	218,0	182,9	218,0	182,9	218,0
Cotton	1	139,0	145,0	139,0	145,0	139,0	145,0
Tobacco	2	139,9	139,3	139,9	139,3	139,9	139,3
Combined	100	155,6	267,8	173,0	265,7	173,9	258,7
Horticulture							
Viticulture	14	122,8	128,9	122,8	128,9	122,8	128,9
Vegetables	38	105,6	180,1	113,3	184,4	120,4	189,3
Fruit	48	157,0	165,4	156,8	167,9	160,8	168,2
Combined	100	134,2	166,8	137,0	169,7	141,7	171,7
Animal husbandry							
Pastoral products	3	176,8	230,7	176,8	232,0	179,8	235,7
Stock slaughtered	33	145,6	150,1	143,6	157,6	142,1	160,3
Milk	16	147,8	137,8	147,8	137,8	149,6	137,8
Poultry	48	151,8	142,0	148,0	145,9	149,3	148,4
Combined	100	149,8	146,4	147,2	151,0	147,7	153,2



5. CONSUMER PRICE INDICES

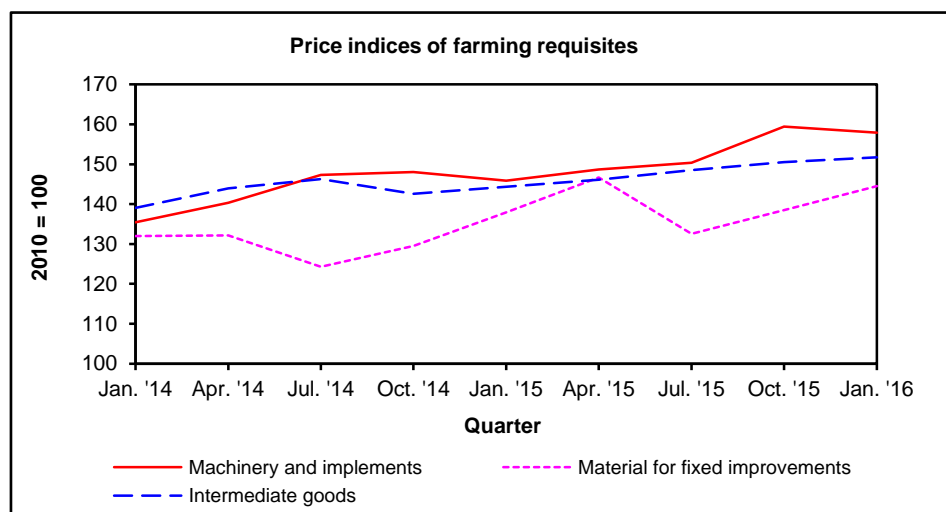
Item	Weight	January 2016	February 2016	March 2016
		Index (2010 = 100)		
All items	100,00	124,1	124,4	126,4
All items, excluding food	84,59	135,4	136,1	135,9
Food	15,41	143,4	145,6	148,2
Grain products	3,55	141,4	147,5	152,2
Meat	4,56	143,3	144,2	146,3
Fish and other seafood	0,37	142,7	142,5	143,3
Milk, cheese and eggs	1,74	137,5	139,0	141,7
Fats and oils	0,55	161,5	162,1	167,9
Fruit and nuts	0,23	132,0	136,4	151,0
Vegetables	1,61	145,6	155,6	156,2
Sugar	0,65	151,6	156,4	159,8
Coffee, tea and cocoa	1,21	138,0	137,7	141,2
Other	0,94	144,0	143,3	141,8

Source: Statistics South Africa

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

Period	Machinery and implements					Material for fixed improvements		
	Tractors	Lorries	Implement s	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
January	121,4	137,5	128,3	121,4	128,1	123,5	118,8	121,8
April	125,5	142,0	129,4	122,8	131,1	122,7	126,2	123,9
2012/13	120,1	137,5	127,9	121,4	127,6	119,3	120,9	119,8
July	127,7	149,5	134,3	132,4	136,5	116,1	124,7	119,1
October	130,6	137,4	133,7	128,4	133,2	125,6	124,1	125,0
2014	139,9	151,1	139,0	138,9	142,8	128,6	131,0	129,5
January	131,8	140,1	135,4	133,4	135,4	134,5	127,3	132,0
April	141,7	144,6	136,9	134,7	140,3	130,9	134,4	132,2
2013/14	132,9	142,9	135,1	132,2	136,4	126,8	127,6	127,1
July	144,0	156,8	142,4	144,6	147,3	120,4	131,4	124,3
October	142,2	163,0	141,2	143,0	148,0	128,7	131,0	129,5
2015	151,7	159,8	143,7	146,5	151,1	139,5	137,8	138,9
January	147,0	151,6	140,6	142,1	143,9	140,6	133,0	137,9
April	147,7	157,3	143,3	143,5	148,7	147,0	145,9	146,7
2014/15	145,2	157,2	141,9	143,3	147,5	134,2	135,3	134,6
July	150,2	157,3	143,3	151,3	150,4	129,9	137,4	132,6
October	161,9	173,0	147,6	149,2	159,4	140,4	134,9	138,5
2016								
January	167,4	163,2	146,9	148,2	157,9	148,3	137,5	144,5

Period	Intermediate goods and services							All farming requisites combined
	Fertilisers	Fuel	Feeds	Animal health and crop protection	Packing material	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	110,6
2012	115,4	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
January	119,0	128,3	134,9	126,4	133,5	127,9	131,8	130,9
April	122,1	128,8	140,1	129,7	132,0	121,9	135,5	134,4
2012/13	118,9	126,9	134,1	127,6	132,1	128,6	131,3	130,3
July	122,5	130,6	144,0	133,3	141,6	138,2	138,3	137,2
October	122,5	130,5	132,8	134,4	139,6	132,8	134,0	133,5
2014	124,6	141,5	146,4	139,0	144,9	139,0	142,9	142,3
January	123,9	139,9	140,3	134,5	141,6	134,5	139,1	138,3
April	123,9	147,6	148,6	137,3	139,8	138,6	143,9	142,9
2013/14	123,2	137,1	141,4	134,9	140,7	136,1	138,8	138,0
July	123,5	142,6	153,3	140,2	150,3	141,9	146,3	145,3
October	127,0	136,1	143,5	143,9	148,1	140,9	142,6	142,6
2015	127,5	136,4	152,7	146,1	151,0	145,7	147,4	147,4
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	145,5	146,1	146,5
2013/14	126,2	137,4	149,1	142,2	148,0	142,6	144,8	144,7
July	127,8	132,4	156,4	144,1	155,0	148,8	148,5	148,0
October	127,8	142,4	154,9	155,5	155,1	146,5	150,6	151,0
2016								
January	131,8	139,6	157,0	148,9	153,9	148,6	151,7	152,1



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 the major fresh produce markets and to make comparisons between 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 Cape Town 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 2011 to 2015.

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

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Interesting fruit: Dates

Scientific name: *Phoenix dactylifera*

Common names: date, date palm

History: Dates have been a staple food in the Middle East and the Indus Valley for thousands of years. There is archaeological evidence of date cultivation in eastern Arabia in 6 000 BCE. They are believed to have originated near what is now Iraq and have been cultivated since ancient times from Mesopotamia to prehistoric Egypt, possibly as early as 4 000 BCE.

In later times, traders spread dates around southwest Asia, northern Africa, and Spain. Dates were introduced into Mexico and California by the Spaniards in 1765, around the same time Mission San Ignacio was founded. Fossil records show that the date palm has existed for at least 50 million years.

Historical uses: The Ancient Egyptians used the fruit to make date wine and ate them at harvests.

Description: The date palm, *Phoenix dactylifera*, is an erect palm tree in the family Arecaceae grown for its edible fruit, the date. The trunk of the tree is covered by upward-pointing, overlapping, woody leaf bases and terminates in a crown of 20 to 30 leaves. The leaves are feather-like with spiny petioles and a thick midrib.

The leaf blades are pinnately divided and are blue-green in color. The uppermost leaves of the crown stand more erect while the lower ones droop and recurve toward the trunk. The tree produces small, fragrant, cream-white flowers and the inflorescence may possess as many as 10 000 flowers.

The fruit are produced in clusters and are oblong to ovoid berries with single stones and reddish-brown flesh. Date palms can grow to a height of 30 m (98 ft.) and can live for up to 150 years, although they are usually replaced in commercial plantations when their productivity begins to decline. The date palm is believed to have originated from Western Asia.

Climate: The date palm requires a lot of sunlight. It cannot live in the shade. It will grow in all warm climates where the temperature rarely falls down to 20°F (-6,67 °C). Commercial fruit production is possible only where there is a long, hot growing season with daily maximum temperatures of 90°F (32,22 °C) and virtually no rain—less than 1/2 in (1,25 cm) in the ripening season.

The date can tolerate long periods of drought; however, it has a high water requirement for heavy bearing.



Food uses: Dry or soft dates are eaten out-of-hand, or may be pitted and stuffed with fillings such as almonds, walnuts, pecans, candied orange and lemon peel, tahini, marzipan or cream cheese. Pitted dates are also referred to as stoned dates.

Partially dried pitted dates may be glazed with glucose syrup and eaten as a snack. Dates can also be chopped and used in a range of sweet and savory dishes.

Young leaves are cooked and eaten as a vegetable, as is the terminal bud or heart, though its removal kills the palm. In India, date seeds are roasted, ground and used to adulterate coffee. The finely ground seeds are mixed with flour to make bread in times of scarcity.

Nutritional value: Dates are a good source of various vitamins and minerals. It is a good source of energy, sugar and fiber. Essential minerals such as calcium, iron, phosphorus, sodium, potassium, magnesium and zinc are found in dates. They also contain vitamins such as thiamin, riboflavin, niacin, folate, vitamin A and vitamin K.

Other uses: Date seeds have been soaked in water until soft and then fed to horses, cattle, camels, sheep and goats. Dried and ground up, they are now included in chicken feed.

Dates are consumed as a fresh or dry fruit. They are considered a staple in the deserts of North Africa and the Middle East. The fruit may also be used to make juice concentrates, fermented products (e.g. wines) or pastes for use in baking and confection

Health benefits:

Constipation: Dates are often categorised as a laxative food. This is why dates are so frequently eaten by people suffering from constipation. In order to achieve the desired laxative effect of dates, you should soak them in water overnight. Then, eat the soaked dates in the morning like syrup to get the most optimal results. Dates have high levels of soluble fiber, which is essential in promoting healthy bowel movements and the comfortable passage of food through the intestinal tract, which can relieve symptoms of constipation.

Bone health and strength: The significant amounts of minerals found in dates make it a super food for strengthening bones and fighting off painful and debilitating diseases like osteoporosis. Dates contain selenium, manganese, copper and magnesium, all of which are integral to healthy bone development and strength, particularly as people begin to age and their bones gradually weaken. So, eat your dates and give a boost to your bones!

Diarrhea: Ripe dates contain potassium, which is known as an effective way of controlling diarrhea. They are also easy to digest, which further helps alleviate the unpredictable nature of chronic diarrhea. The soluble fiber in dates can also help relieve diarrhea by providing bulk to the bowel movements and promoting the normal, healthy functioning of the excretory system.

Abdominal cancer: Research has pointed towards dates being a legitimate way to reduce the risk and impact of abdominal cancer. They work as a useful tonic for all age groups and in some cases, they work better than traditional medicines and are natural, so they don't have any negative side effects on the human body. They can be quickly and easily digested for a quick boost of energy.

Although dates carry tremendous nutritional values, great care should be taken in their selection because their surface is very sticky, which often attracts various impurities. Therefore, you should only consume dates that are processed and packaged properly. Also, make sure to wash them thoroughly before you eat them, as this will help remove the impurities present on the surface

References

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- <https://www.plantvillage.org/en/topics/dates>

**Mass, value and average price of vegetables sold on the 19 major fresh produce markets:
January to March 2016**

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	544 695 459	93 312	5 837
JHB	Johannesburg	1 226 174 105	205 764	5 959
BFN	Bloemfontein	65 590 488	11 532	5 688
KIM	Kimberley	12 045 215	2 382	5 057
CT	Cape Town	253 528 488	46 648	5 435
PE	Port Elizabeth	70 720 186	13 187	5 363
EL	East London	67 367 744	12 121	5 558
DBN	Durban	264 405 148	48 364	5 467
PMB	Pietermaritzburg	50 522 368	9 615	5 255
WLK	Welkom	40 250 368	6 844	5 881
KDP	Klerksdorp	62 706 429	11 248	5 575
VER	Vereeniging	27 706 433	5 603	4 945
SPR	Springs	60 774 295	12 787	4 750
UIT	Uitenhage	4 875 654	1 090	4 473
WBK	Witbank	9 177 642	1 772	5 179
NLS	Nelspruit	5 509 427	933	5 905
MPL	Mpumalanga	19 900 737	3 379	5 890
KEI	Kei (Mthatha)	2 052 397	365	5 623
GEO	George	3 640 296	724	5 028

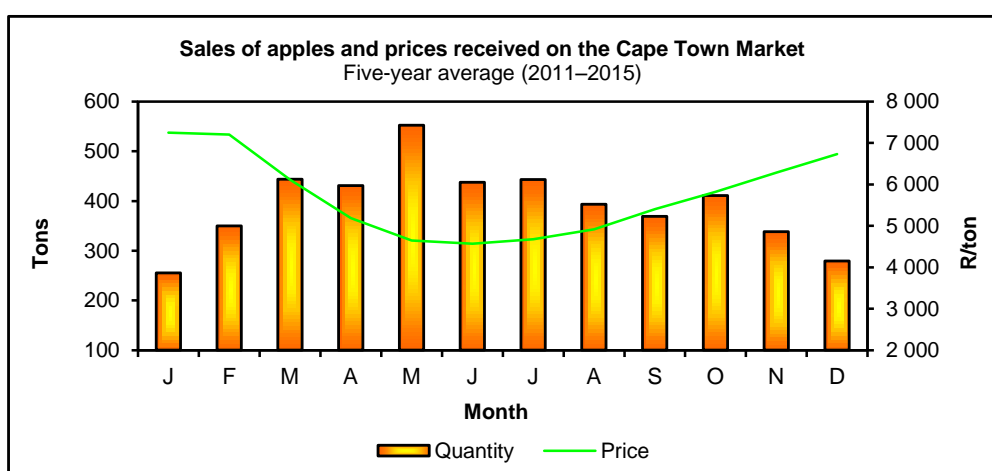
**Mass, value and average price of fruit sold on the 19 major fresh produce markets:
January to March 2016**

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	303 050 495	41 046	7 383
JHB	Johannesburg	561 288 667	66 677	8 418
BFM	Bloemfontein	40 285 470	5 788	6 960
KIM	Kimberley	5 495 521	1 178	4 665
CT	Cape Town	133 858 146	19 490	6 868
PE	Port Elizabeth	22 370 388	3 209	6 971
EL	East London	35 207 800	5 206	6 763
DBN	Durban	152 623 391	21 156	7 214
PMB	Pietermaritzburg	43 047 615	7 041	6 114
WLK	Welkom	11 977 625	1 923	6 229
KDP	Klerksdorp	23 944 721	4 564	5 246
VER	Vereeniging	6 844 188	1 025	6 677
SPR	Springs	29 407 484	4 466	6 585
UIT	Uitenhage	344 504	148	2 328
WBK	Witbank	2 547 390	426	5 980
NLS	Nelspruit	5 415	1	5 415
MPL	Mpumalanga	—	—	—
KEI	Kei (Mthatha)	112 112	16	7 007
GEO	George	122 782	76	1 616

1. Apples

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	3 323	2 278	2 552	2 192	2 726	TSW
JHB	5 249	4 137	3 942	4 489	5 029	JHB
BNF	530	399	364	339	377	BNF
KIM	88	53	32	65	59	KIM
CT	420	304	316	511	513	CT
PE	36	27	17	12	9	PE
EL	304	324	216	273	248	EL
DBN	1 574	1 344	1 313	1 635	1 909	DBN
PMB	554	450	448	479	572	PMB
WLK	294	227	174	215	235	WLK
KDP	554	398	304	402	447	KDP
VER	137	92	73	68	85	VER
SPR	700	400	318	449	533	SPR
UIT	—	—	0	1	1	UIT
WBK	36	26	20	32	28	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	1	6	KEI
GEO	3	3	3	—	6	GEO
Total	13 802	10 462	10 092	11 163	12 783	Total
Market	R/ton					Market
TSW	6 613	6 907	6 945	7 568	7 004	TSW
JHB	6 995	7 197	7 551	7 843	7 419	JHB
BNF	6 679	7 003	7 757	7 725	7 146	BNF
KIM	6 206	6 810	6 245	7 284	7 086	KIM
CT	6 483	6 826	7 118	6 470	6 388	CT
PE	9 511	9 871	9 507	8 261	6 078	PE
EL	7 279	7 003	8 074	7 443	6 955	EL
DBN	6 643	6 821	6 586	6 550	6 331	DBN
PMB	5 830	5 725	5 932	6 043	5 745	PMB
WLK	6 213	6 329	6 573	6 558	6 903	WLK
KDP	4 843	5 050	5 287	5 545	5 370	KDP
VER	7 251	7 839	7 492	7 734	7 345	VER
SPR	6 559	6 913	6 822	6 437	6 607	SPR
UIT	—	2 800	5 588	4 398	5 037	UIT
WBK	6 548	7 756	6 876	6 593	7 063	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	4 456	—	—	9 285	8 482	KEI
GEO	5 556	5 556	5 556	—	5 556	GEO
Average	6 672	6 898	7 094	7 275	6 915	Average

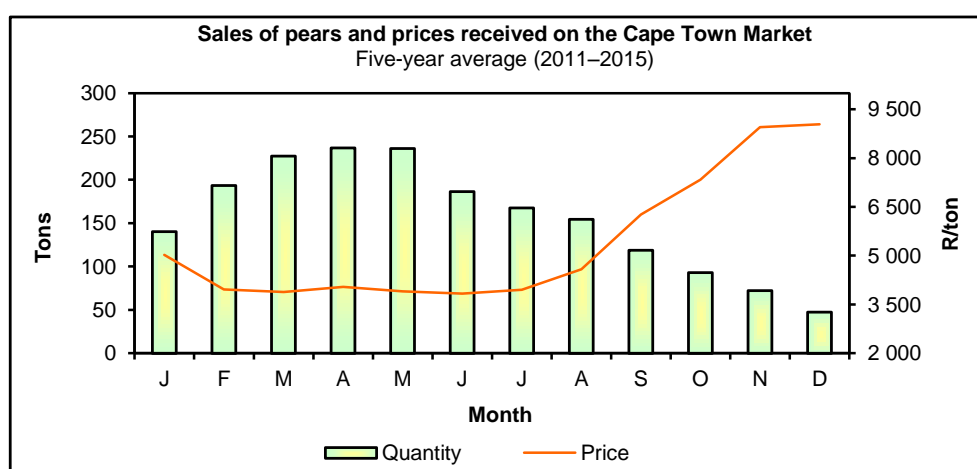
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2. Pears

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	242	149	663	935	955	TSW
JHB	615	391	1 110	1 588	1 537	JHB
BNF	73	51	100	149	169	BNF
KIM	18	6	9	29	33	KIM
CT	92	61	113	168	160	CT
PE	1	—	1	6	11	PE
EL	31	37	75	156	143	EL
DBN	137	105	497	576	616	DBN
PMB	47	32	134	186	212	PMB
WLK	20	8	49	57	77	WLK
KDP	46	76	160	188	203	KDP
VER	14	2	24	54	50	VER
SPR	134	70	163	205	213	SPR
UIT	—	—	3	—	1	UIT
WBK	19	6	—	3	8	WBK
NLS	—	—	—	—	1	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	1	2	KEI
GEO	—	—	1	0	0	GEO
Total	1 489	994	3 102	4 301	4 391	Total
Market	R/ton					Market
TSW	9 477	9 700	5 705	5 988	5 646	TSW
JHB	9 875	9 206	6 421	6 396	6 139	JHB
BNF	7 199	8 020	6 346	6 447	5 838	BNF
KIM	10 253	8 947	8 017	5 488	6 617	KIM
CT	9 908	9 849	6 393	4 994	5 425	CT
PE	10 170	—	7 272	2 986	1 979	PE
EL	9 724	8 691	6 118	5 582	5 367	EL
DBN	8 638	10 532	5 628	5 900	5 365	DBN
PMB	8 037	8 684	5 235	5 933	5 279	PMB
WLK	9 189	7 683	4 543	5 861	5 586	WLK
KDP	7 680	6 806	3 960	4 575	4 272	KDP
VER	9 167	10 569	6 633	6 429	6 410	VER
SPR	7 571	8 860	4 912	5 533	5 850	SPR
UIT	—	—	2 122	—	3 235	UIT
WBK	7 671	7 108	—	6 333	7 298	WBK
NLS	—	—	—	—	5 415	NLS
MPL	—	—	—	—	—	MPL
KEI	7 059	—	—	6 650	6 241	KEI
GEO	—	—	2 713	3 083	2 857	GEO
Average	9 190	9 132	5 845	6 000	5 707	Average

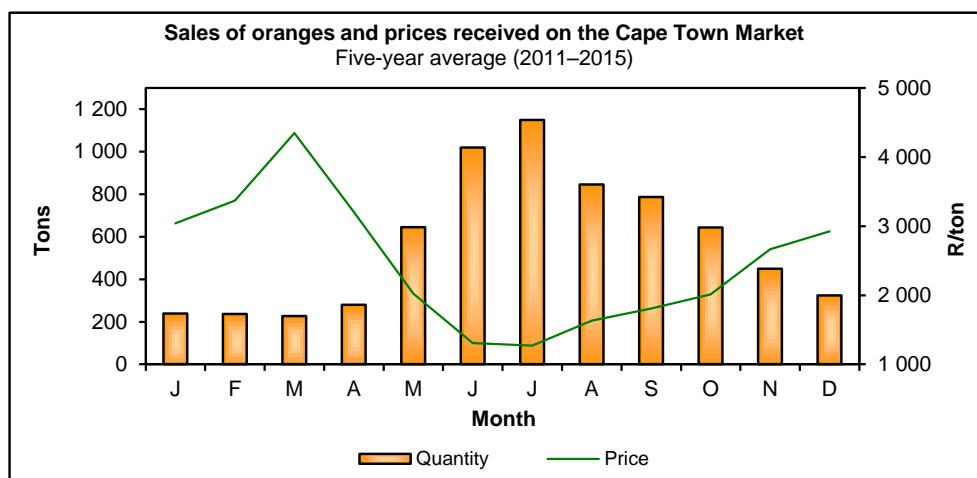
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3. Oranges

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	702	329	100	36	197	TSW
JHB	1 635	633	356	287	1 317	JHB
BNF	14	—	—	—	—	BNF
KIM	1	—	—	—	—	KIM
CT	321	240	138	218	138	CT
PE	41	12	9	5	—	PE
EL	8	5	0	—	2	EL
DBN	533	206	88	78	138	DBN
PMB	57	78	9	5	8	PMB
WLK	17	2	0	—	—	WLK
KDP	12	—	—	—	28	KDP
VER	—	—	—	—	8	VER
SPR	10	1	—	6	56	SPR
UIT	19	7	2	1	0	UIT
WBK	3	3	0	0	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1	—	—	—	—	KEI
GEO	1	—	—	—	—	GEO
Total	3 375	1 516	704	636	1 892	Total
Market	R/ton					Market
TSW	4 352	2 676	7 967	8 047	4 194	TSW
JHB	4 697	6 142	6 427	5 856	5 389	JHB
BNF	4 000	—	—	—	—	BNF
KIM	2 310	—	—	—	—	KIM
CT	3 390	5 068	6 600	7 743	7 999	CT
PE	1 607	1 824	2 426	1 953	—	PE
EL	1 827	5 379	5 333	—	4 123	EL
DBN	3 383	3 991	5 708	5 863	4 816	DBN
PMB	2 772	2 573	1 648	5 702	4 386	PMB
WLK	1 860	2 229	1 000	—	—	WLK
KDP	5 486	—	—	—	4 108	KDP
VER	—	—	—	—	3 206	VER
SPR	2 981	1 429	—	2 637	2 372	SPR
UIT	1 185	1 452	2 319	2 376	2 000	UIT
WBK	4 340	4 188	4 464	2 125	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1 651	—	—	—	—	KEI
GEO	1 400	—	—	—	—	GEO
Average	4 174	4 673	6 457	6 555	5 290	Average

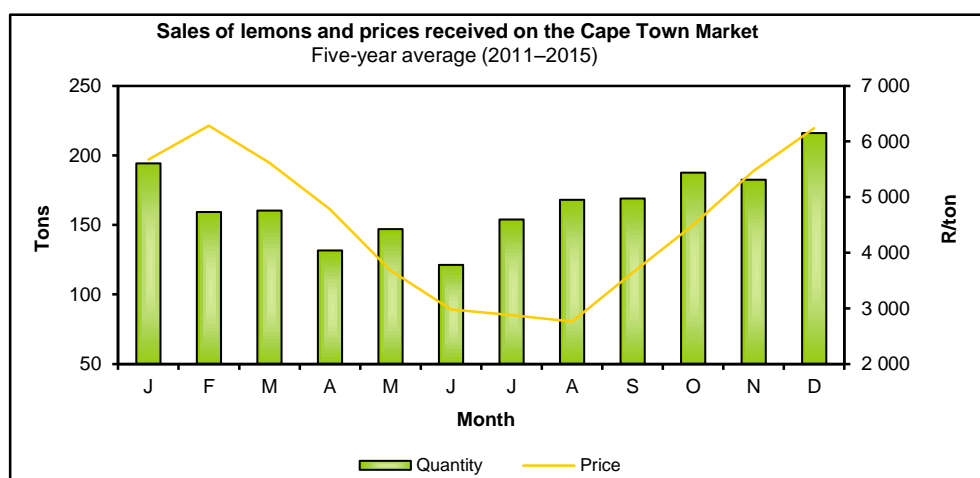
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4. Lemons

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	254	241	233	222	172	TSW
JHB	705	701	613	633	714	JHB
BFN	11	25	17	17	6	BFN
KIM	2	0	—	—	0	KIM
CT	215	272	205	240	248	CT
PE	17	28	35	19	21	PE
EL	8	21	13	14	10	EL
DBN	122	108	99	142	124	DBN
PMB	31	26	12	15	25	PMB
WLK	0	0	—	2	0	WLK
KDP	6	6	6	8	9	KDP
VER	8	1	—	2	2	VER
SPR	7	6	11	12	1	SPR
UIT	1	1	—	1	0	UIT
WBK	0	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	1	8	3	2	1	GEO
Total	1 388	1 444	1 247	1 329	1 333	Total
Market	R/ton					Market
TSW	7 249	8 009	6 967	6 098	8 864	TSW
JHB	6 775	7 155	6 666	7 488	8 973	JHB
BFN	5 285	4 744	4 562	2 926	5 668	BFN
KIM	4 345	6 182	—	—	3 252	KIM
CT	5 889	6 979	5 386	4 503	6 200	CT
PE	2 430	2 390	1 254	2 122	3 142	PE
EL	8 823	4 502	5 661	4 846	7 621	EL
DBN	6 612	7 624	7 106	4 531	7 751	DBN
PMB	3 944	5 148	6 775	8 254	5 621	PMB
WLK	1 667	2 564	—	6 014	9 398	WLK
KDP	7 213	7 559	8 681	7 539	6 689	KDP
VER	7 010	6 855	—	6 997	7 319	VER
SPR	3 613	5 515	3 166	2 514	1 659	SPR
UIT	1 800	2 147	—	1 383	1 200	UIT
WBK	3 333	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	2 983	4 458	3 178	2 630	2 215	GEO
Average	6 571	7 071	6 328	6 187	8 121	Average

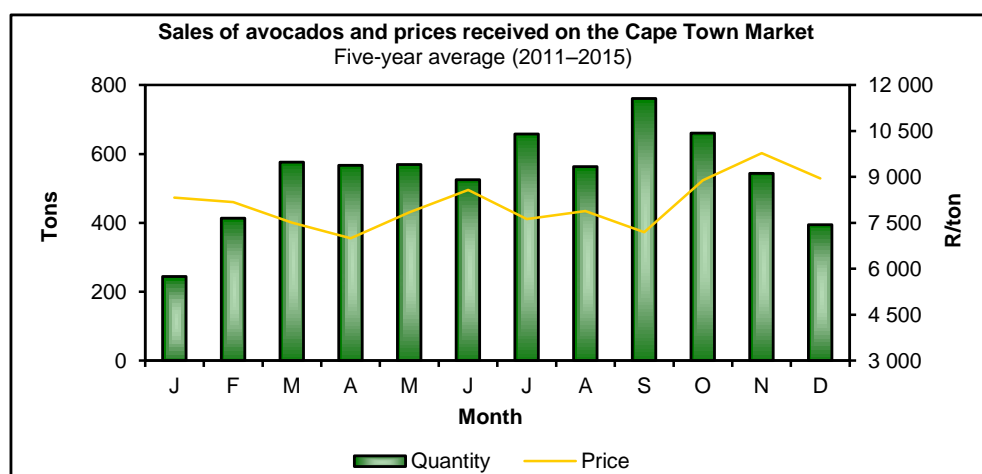
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5. Avocados

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	491	334	129	338	495	TSW
JHB	831	640	467	633	781	JHB
BNF	50	44	5	12	25	BNF
KIM	3	2	1	8	0	KIM
CT	671	366	176	949	542	CT
PE	36	24	4	20	7	PE
EL	16	16	4	6	12	EL
DBN	32	24	14	30	19	DBN
PMB	13	9	7	4	9	PMB
WLK	13	11	2	7	9	WLK
KDP	35	38	3	4	25	KDP
VER	18	15	2	2	18	VER
SPR	31	17	1	14	69	SPR
UIT	—	—	—	0	0	UIT
WBK	—	—	—	1	2	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	0	1	—	—	—	GEO
Total	2 240	1 541	815	2 028	2 013	Total
Market	R/ton					Market
TSW	6 376	8 024	10 369	9 484	10 520	TSW
JHB	9 652	11 572	11 174	13 936	11 777	JHB
BNF	6 183	6 827	10 961	10 900	9 787	BNF
KIM	7 222	6 511	8 695	4 673	10 702	KIM
CT	11 025	9 564	10 279	8 449	12 391	CT
PE	7 426	6 796	12 588	10 984	10 850	PE
EL	9 778	8 478	10 936	13 700	10 528	EL
DBN	6 798	8 568	13 400	8 542	9 231	DBN
PMB	6 159	6 083	5 556	8 472	5 218	PMB
WLK	6 725	5 519	8 595	8 878	8 600	WLK
KDP	7 961	5 666	11 771	12 752	9 582	KDP
VER	5 902	4 816	11 572	6 865	6 377	VER
SPR	3 648	5 887	10 835	7 784	5 331	SPR
UIT	—	—	—	10 000	7 000	UIT
WBK	8 093	4 077	—	6 967	6 803	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	5 696	6 538	—	—	—	GEO
Average	9 010	9 679	13 915	10 379	11 228	Average

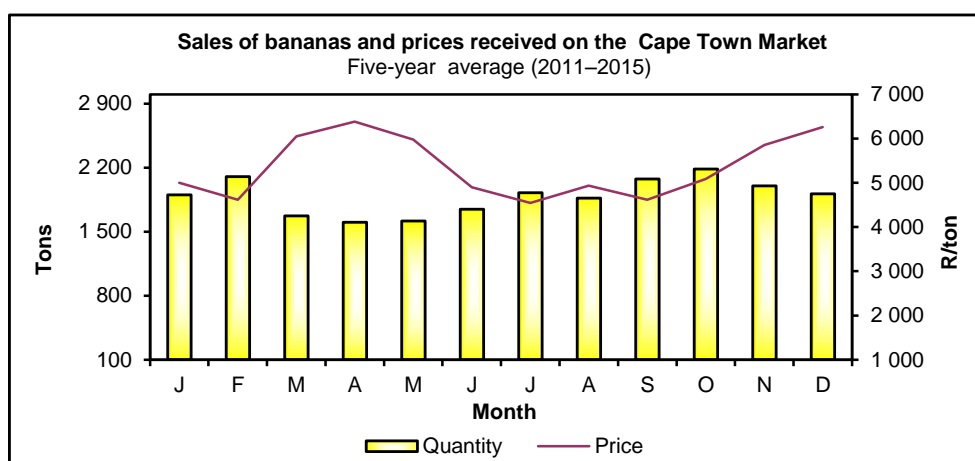
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6. Bananas

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	5 785	4 685	4 539	4 129	3 119	TSW
JHB	7 386	6 233	6 083	5 601	4 386	JHB
BNF	927	914	874	781	528	BNF
KIM	136	117	115	115	79	KIM
CT	2 718	2 444	2 202	2 056	1 600	CT
PE	949	914	857	858	660	PE
EL	1 334	946	1 018	1 058	640	EL
DBN	2 894	2 587	2 339	2 463	1 583	DBN
PMB	1 284	1 037	921	1 130	688	PMB
WLK	319	197	261	76	50	WLK
KDP	527	420	481	408	268	KDP
VER	289	217	138	207	93	VER
SPR	932	707	542	565	358	SPR
UIT	—	—	—	—	—	UIT
WBK	212	108	85	126	61	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	2	3	KEI
GEO	—	—	—	—	—	GEO
Total	25 692	21 526	20 455	19 575	14 116	Total
Market	R/ton					Market
TSW	4 482	5 511	4 970	6 475	7 604	TSW
JHB	4 740	5 521	5 013	6 319	7 779	JHB
BNF	5 575	6 478	5 250	6 520	8 110	BNF
KIM	5 626	6 070	5 142	6 708	7 845	KIM
CT	5 762	6 957	6 058	7 241	9 201	CT
PE	6 082	7 332	6 817	7 513	9 286	PE
EL	4 852	6 543	5 622	5 858	7 713	EL
DBN	4 757	5 514	5 268	5 371	8 004	DBN
PMB	4 244	5 325	4 966	4 600	6 432	PMB
WLK	4 765	5 699	5 459	6 467	7 994	WLK
KDP	5 227	5 970	4 945	5 977	7 277	KDP
VER	4 576	4 905	4 392	5 441	6 476	VER
SPR	4 079	4 869	4 559	5 948	7 326	SPR
UIT	—	—	—	—	—	UIT
WBK	4 096	4 469	4 175	5 892	6 852	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	6 033	4 541	KEI
GEO	—	—	—	—	—	GEO
Average	4 837	5 815	5 244	6 239	7 908	Average

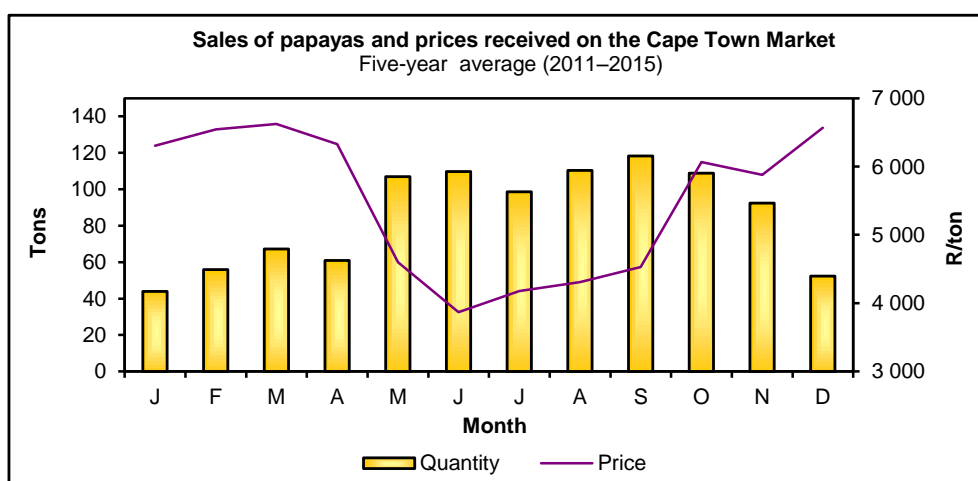
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7. Papayas

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	332	251	470	204	209	TSW
JHB	418	466	344	356	374	JHB
BNF	7	—	3	4	2	BNF
KIM	—	—	—	—	—	KIM
CT	92	45	67	23	39	CT
PE	0	—	—	—	0	PE
EL	5	1	4	3	0	EL
DBN	37	5	17	12	7	DBN
PMB	21	9	12	9	13	PMB
WLK	14	5	1	—	—	WLK
KDP	5	2	—	1	0	KDP
VER	—	—	—	—	—	VER
SPR	4	5	6	1	1	SPR
UIT	—	0	—	—	0	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	935	789	924	613	645	Total
Market	R/ton					Market
TSW	6 982	8 055	4 008	7 935	7 786	TSW
JHB	9 646	8 008	9 678	8 931	9 362	JHB
BNF	9 077	—	7 533	7 064	8 053	BNF
KIM	—	—	—	—	—	KIM
CT	7 423	8 632	8 204	9 597	8 885	CT
PE	2 917	—	—	—	9 879	PE
EL	7 623	7 112	4 567	3 068	2 500	EL
DBN	6 164	9 139	7 225	8 200	9 476	DBN
PMB	6 166	8 314	7 379	9 733	7 618	PMB
WLK	5 823	5 420	2 514	—	—	WLK
KDP	9 784	6 994	—	7 974	6 000	KDP
VER	—	—	—	—	—	VER
SPR	9 315	5 590	3 574	7 373	9 472	SPR
UIT	—	5 089	—	—	3 033	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	8 192	8 033	9 541	8 621	9 713	Average

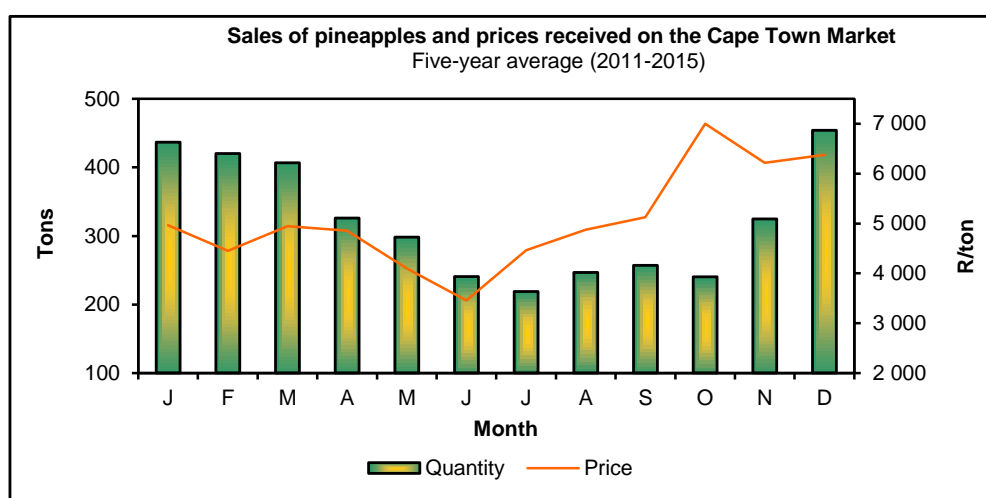
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8. Pineapples

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	444	396	308	389	414	TSW
JHB	1 105	1 217	605	764	919	JHB
BNF	80	67	30	29	33	BNF
KIM	15	13	13	11	13	KIM
CT	280	366	288	314	212	CT
PE	23	29	16	15	16	PE
EL	115	129	125	100	93	EL
DBN	298	209	135	133	147	DBN
PMB	37	44	23	20	22	PMB
WLK	14	17	10	6	9	WLK
KDP	24	28	20	14	19	KDP
VER	3	5	2	2	2	VER
SPR	1	3	—	—	1	SPR
UIT	1	1	0	0	0	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	2 440	2 524	1 575	1 797	1 900	Total
Market	R/ton					Market
TSW	7 798	9 732	8 927	8 165	8 478	TSW
JHB	8 027	9 426	9 715	8 241	8 478	JHB
BNF	4 943	5 846	9 795	9 158	8 253	BNF
KIM	7 359	8 846	8 564	7 768	8 314	KIM
CT	8 529	9 889	8 571	9 407	9 760	CT
PE	2 396	2 984	5 447	4 379	4 632	PE
EL	3 165	3 723	3 150	3 845	3 861	EL
DBN	5 689	8 953	8 524	9 111	9 219	DBN
PMB	7 654	8 682	9 257	9 351	9 113	PMB
WLK	8 900	9 241	8 831	9 743	9 591	WLK
KDP	7 402	8 885	8 647	9 526	9 137	KDP
VER	7 559	8 898	7 789	9 873	9 440	VER
SPR	7 296	6 388	—	—	7 129	SPR
UIT	7 409	7 500	7 500	8 438	8 750	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	7 362	9 020	8 648	8 255	8 445	Average

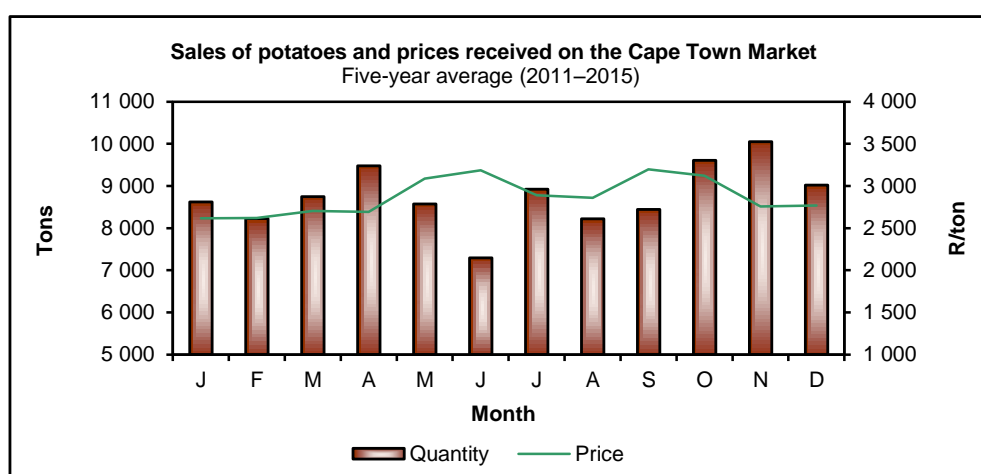
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9. Potatoes

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	17 023	16 220	12 241	11 279	12 498	TSW
JHB	36 148	34 285	25 535	22 735	26 430	JHB
BFN	2 921	2 380	1 878	1 772	1 708	BFN
KIM	342	272	371	221	228	KIM
CT	9 741	7 534	6 172	5 220	5 749	CT
PE	2 868	2 414	2 407	3 094	2 705	PE
EL	3 128	3 269	2 023	2 082	2 251	EL
DBN	8 383	8 191	7 837	7 100	7 791	DBN
PMB	2 682	2 111	1 684	1 575	2 092	PMB
WLK	1 675	1 764	1 442	1 196	1 137	WLK
KDP	3 008	2 655	1 965	1 760	1 915	KDP
VER	1 188	916	843	840	742	VER
SPR	3 197	2 747	2 231	2 065	2 200	SPR
UIT	495	331	165	188	201	UIT
WBK	923	670	487	261	243	WBK
NLS	350	548	389	164	214	NLS
MPL	1 941	2 022	999	629	894	MPL
KEI	224	216	53	72	52	KEI
GEO	726	588	225	164	181	GEO
Total	96 963	89 133	68 948	62 418	69 232	Total
Market	R/ton					Market
TSW	3 452	4 578	5 382	6 086	6 445	TSW
JHB	3 385	4 340	5 365	6 076	6 417	JHB
BFN	3 402	4 235	5 292	6 012	6 624	BFN
KIM	3 481	4 225	4 774	6 328	6 574	KIM
CT	2 356	3 522	4 573	5 756	5 770	CT
PE	2 366	3 594	5 145	5 576	6 276	PE
EL	2 634	3 798	5 314	5 949	6 288	EL
DBN	3 399	4 256	5 183	5 724	6 013	DBN
PMB	3 200	3 857	4 736	5 400	5 325	PMB
WLK	3 573	4 534	5 286	6 268	6 407	WLK
KDP	3 361	4 271	5 215	5 709	6 374	KDP
VER	3 409	4 710	5 420	5 941	6 132	VER
SPR	3 414	4 538	5 170	5 624	6 072	SPR
UIT	1 949	2 349	4 585	5 418	5 415	UIT
WBK	3 484	4 766	5 173	5 399	6 584	WBK
NLS	3 832	5 220	5 852	6 334	6 695	NLS
MPL	3 833	4 992	5 604	6 678	7 040	MPL
KEI	2 778	3 455	5 043	5 878	7 052	KEI
GEO	2 260	3 020	4 935	5 440	5 396	GEO
Average	3 234	4 269	5 236	5 940	6 275	Average

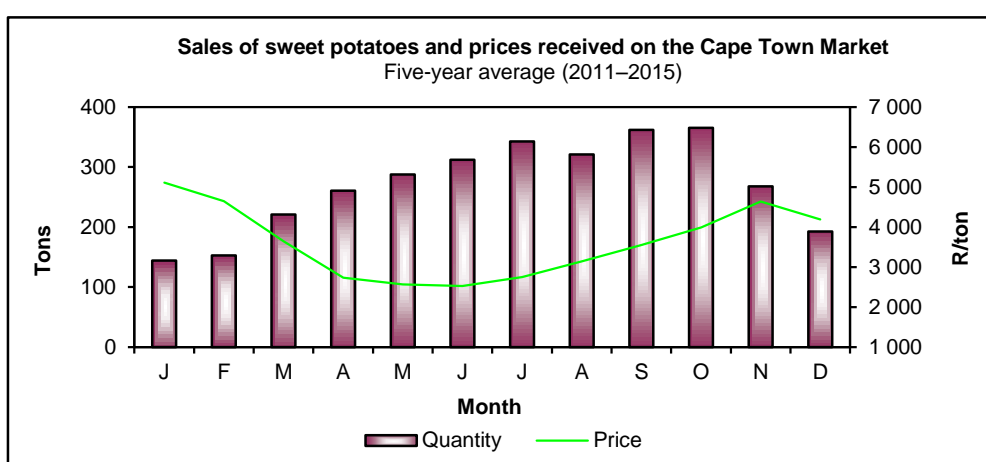
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10. Sweet potatoes

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	249	278	390	860	650	TSW
JHB	905	882	1 121	1 401	1 110	JHB
BFN	12	15	14	14	14	BFN
KIM	1	—	2	7	9	KIM
CT	272	247	150	164	265	CT
PE	57	46	54	53	36	PE
EL	7	11	15	9	14	EL
DBN	26	30	28	47	45	DBN
PMB	4	2	2	4	3	PMB
WLK	0	0	—	9	10	WLK
KDP	5	10	8	13	31	KDP
VER	—	—	5	36	19	VER
SPR	15	2	—	70	77	SPR
UIT	22	27	7	16	10	UIT
WBK	2	—	—	7	13	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	0	GEO
Total	1 577	1 550	1 796	2 710	2 306	Total
Market	R/ton					Market
TSW	5 760	6 416	5 767	3 448	4 636	TSW
JHB	5 594	4 530	5 261	3 420	6 647	JHB
BFN	7 241	5 296	4 608	6 025	6 005	BFN
KIM	6 296	—	4 411	5 035	4 784	KIM
CT	4 612	4 122	5 867	6 011	5 950	CT
PE	3 150	3 598	3 912	3 130	4 321	PE
EL	9 462	9 699	6 757	8 531	8 590	EL
DBN	8 574	6 331	8 299	4 258	3 798	DBN
PMB	8 347	9 819	8 632	7 738	8 347	PMB
WLK	6 885	7 600	—	4 852	5 500	WLK
KDP	5 628	4 244	3 443	5 222	3 583	KDP
VER	—	—	2 931	2 586	2 821	VER
SPR	3 128	5 522	—	3 508	4 372	SPR
UIT	3 654	3 730	5 236	4 367	3 097	UIT
WBK	4 500	—	—	4 469	3 362	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	2 400	GEO
Average	5 403	4 849	5 423	3 650	5 723	Average

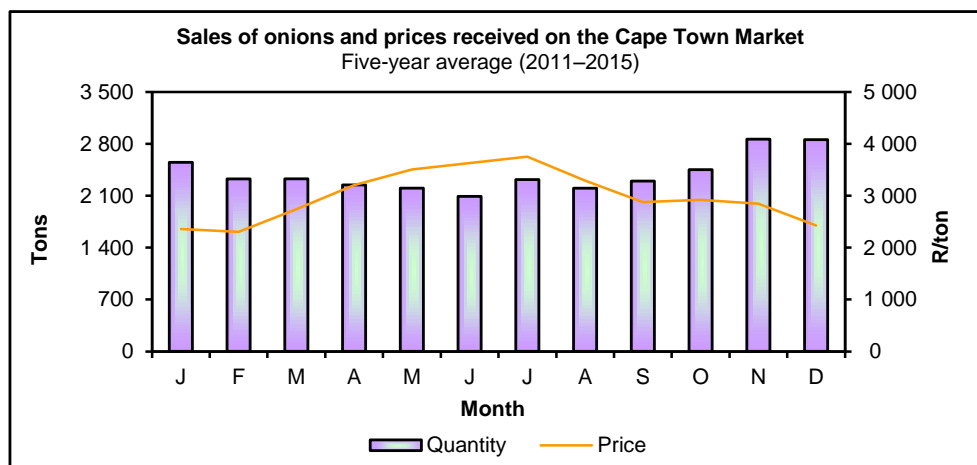
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11. Onions

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	4 846	6 560	4 994	5 787	6 150	TSW
JHB	12 764	15 974	12 725	15 055	15 905	JHB
BFN	458	481	402	436	421	BFN
KIM	91	128	72	110	118	KIM
CT	2 347	2 827	2 346	2 465	2 564	CT
PE	797	901	559	504	616	PE
EL	718	865	527	682	650	EL
DBN	3 579	4 054	2 902	3 738	3 858	DBN
PMB	776	946	433	740	648	PMB
WLK	283	314	250	227	263	WLK
KDP	360	342	294	297	338	KDP
VER	282	207	121	198	183	VER
SPR	732	593	394	454	543	SPR
UIT	58	56	40	24	48	UIT
WBK	125	137	79	83	84	WBK
NLS	13	26	—	127	39	NLS
MPL	504	578	362	268	226	MPL
KEI	25	39	14	—	34	KEI
GEO	20	30	8	13	34	GEO
Total	28 778	35 058	26 522	31 208	32 722	Total
Market	R/ton					Market
TSW	2 520	3 034	4 265	4 362	4 719	TSW
JHB	2 567	3 031	4 282	4 391	4 774	JHB
BFN	2 777	2 897	3 884	4 598	5 355	BFN
KIM	2 914	2 667	2 861	4 386	4 382	KIM
CT	3 086	2 825	3 377	4 146	4 494	CT
PE	2 949	3 472	3 927	4 836	4 527	PE
EL	3 074	3 620	4 097	5 230	5 318	EL
DBN	2 922	3 520	4 622	4 638	4 966	DBN
PMB	2 663	3 209	4 086	4 228	4 909	PMB
WLK	2 829	3 025	4 331	4 848	5 051	WLK
KDP	2 601	2 976	4 237	4 853	4 435	KDP
VER	2 085	2 314	4 038	4 100	3 243	VER
SPR	2 079	2 434	3 432	4 093	3 993	SPR
UIT	2 549	2 681	3 140	4 588	2 797	UIT
WBK	2 259	2 966	4 147	5 191	4 134	WBK
NLS	2 110	2 724	—	5 264	2 418	NLS
MPL	2 612	2 754	3 958	5 260	4 242	MPL
KEI	3 239	3 982	3 666	—	5 738	KEI
GEO	3 010	2 607	3 432	3 369	3 910	GEO
Average	2 662	3 079	4 191	4 435	4 746	Average

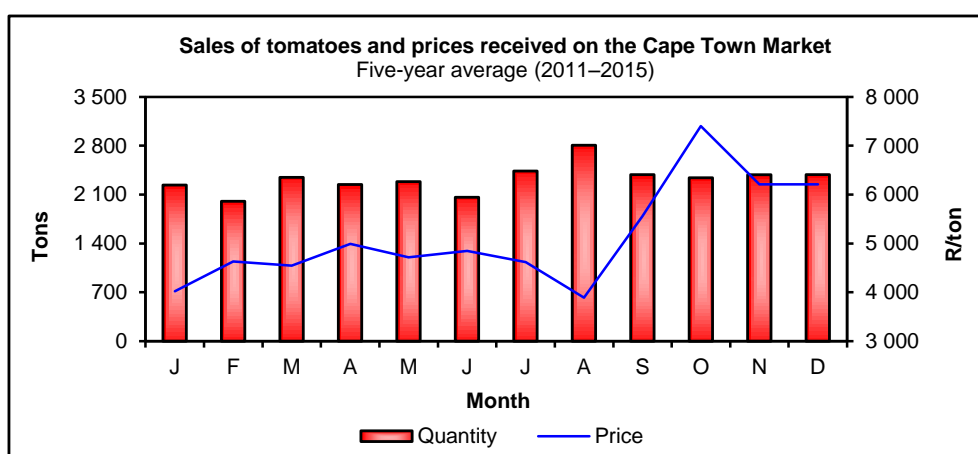
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12. Tomatoes

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	2 803	3 541	3 189	4 086	3 633	TSW
JHB	9 040	10 379	8 422	10 656	10 355	JHB
BNF	655	498	576	720	619	BNF
KIM	142	190	166	239	185	KIM
CT	2 310	2 587	2 070	2 428	2 527	CT
PE	281	307	350	286	404	PE
EL	202	231	198	283	280	EL
DBN	1 238	1 874	1 468	1 801	1 731	DBN
PMB	184	331	220	304	341	PMB
WLK	439	361	268	329	346	WLK
KDP	486	489	374	474	462	KDP
VER	253	334	233	319	305	VER
SPR	421	437	273	384	424	SPR
UIT	0	8	31	23	38	UIT
WBK	43	56	57	64	68	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1	3	21	26	12	KEI
GEO	—	6	13	5	9	GEO
Total	18 498	21 632	17 929	22 427	21 739	Total
Market	R/ton					Market
TSW	8 731	8 437	7 564	6 038	6 576	TSW
JHB	8 904	7 966	7 523	5 964	6 411	JHB
BNF	7 344	8 786	7 267	5 747	6 973	BNF
KIM	9 994	7 806	6 341	5 664	6 829	KIM
CT	8 985	7 594	6 605	6 384	6 069	CT
PE	8 787	8 381	6 735	6 563	4 791	PE
EL	7 389	7 496	6 469	5 034	5 262	EL
DBN	9 224	7 311	6 202	6 053	5 272	DBN
PMB	9 448	7 882	6 175	6 575	5 368	PMB
WLK	7 739	9 809	9 512	7 585	8 242	WLK
KDP	8 323	8 560	8 169	7 284	7 889	KDP
VER	8 038	6 976	6 364	5 784	6 161	VER
SPR	7 527	5 655	6 509	5 129	3 834	SPR
UIT	6 775	8 606	5 459	5 807	3 426	UIT
WBK	7 387	7 043	5 917	6 496	4 907	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	7 803	7 447	7 105	6 107	7 294	KEI
GEO	—	9 122	6 286	7 408	6 019	GEO
Average	8 760	7 940	7 256	6 061	6 264	Average

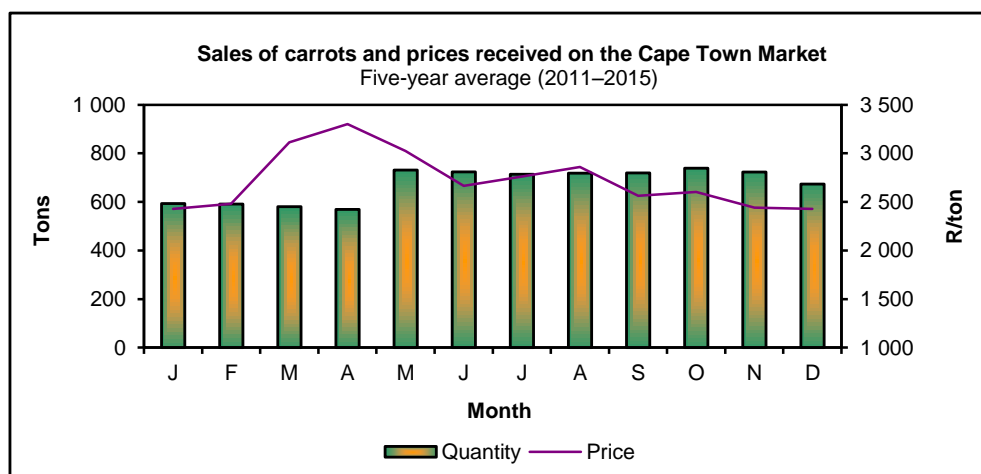
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13. Carrots

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	1 994	2 573	1 783	1 747	2 159	TSW
JHB	4 284	5 048	3 934	3 543	3 945	JHB
BFN	265	322	177	170	183	BFN
KIM	62	50	56	16	26	KIM
CT	786	712	575	689	613	CT
PE	310	353	261	266	219	PE
EL	520	656	467	503	413	EL
DBN	1 285	1 593	1 074	1 297	1 214	DBN
PMB	133	109	44	56	50	PMB
WLK	131	175	71	51	35	WLK
KDP	251	252	193	167	224	KDP
VER	233	218	113	93	59	VER
SPR	318	484	345	209	160	SPR
UIT	13	19	6	5	3	UIT
WBK	10	9	3	1	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	0	—	—	MPL
KEI	13	5	14	26	2	KEI
GEO	10	22	11	0	1	GEO
Total	10 618	12 600	9 127	8 839	9 306	Total
Market	R/ton					Market
TSW	3 054	4 182	3 739	4 867	6 794	TSW
JHB	3 087	4 036	3 739	4 488	5 982	JHB
BFN	2 360	3 035	3 988	4 475	6 111	BFN
KIM	2 443	2 497	2 883	3 234	3 809	KIM
CT	2 363	2 437	2 764	2 971	4 602	CT
PE	3 362	3 426	4 380	4 491	5 386	PE
EL	3 598	4 503	4 723	4 670	6 904	EL
DBN	3 304	4 495	4 165	4 543	5 949	DBN
PMB	3 350	4 130	5 697	5 663	6 263	PMB
WLK	3 016	4 058	5 241	4 656	6 298	WLK
KDP	2 773	3 401	3 673	4 059	5 018	KDP
VER	2 440	2 724	2 695	3 329	5 338	VER
SPR	2 028	2 365	2 219	2 506	3 868	SPR
UIT	3 128	1 288	2 927	3 729	6 647	UIT
WBK	3 009	3 870	4 277	4 000	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	4 990	—	—	MPL
KEI	3 250	4 164	4 746	4 404	5 882	KEI
GEO	3 392	3 796	3 302	9 979	5 943	GEO
Average	2 807	3 906	3 746	4 401	6 038	Average

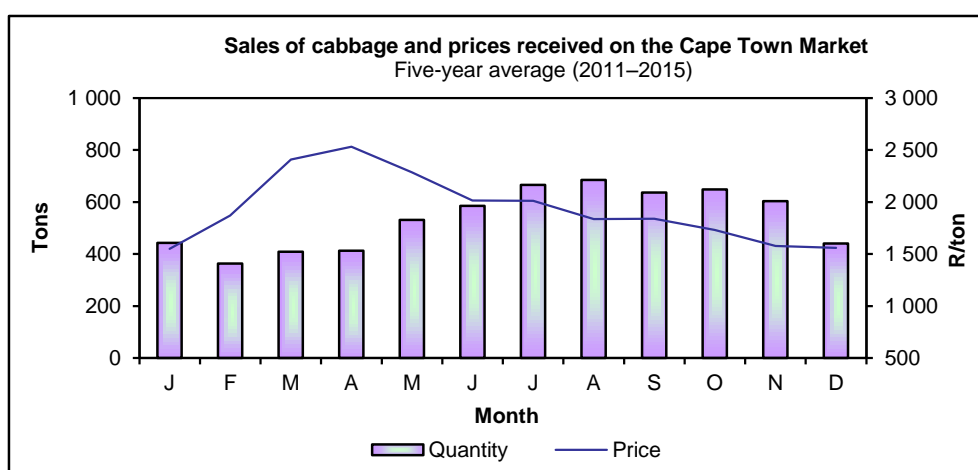
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14. Cabbage

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	1 421	1 418	1 150	1 640	1 699	TSW
JHB	2 289	2 034	1 907	2 189	2 463	JHB
BNF	450	317	258	213	274	BNF
KIM	160	80	88	83	119	KIM
CT	538	448	373	314	332	CT
PE	184	96	92	84	140	PE
EL	359	327	219	169	169	EL
DBN	596	435	565	559	549	DBN
PMB	166	84	72	83	75	PMB
WLK	182	97	100	148	184	WLK
KDP	354	319	308	390	421	KDP
VER	317	164	173	209	238	VER
SPR	368	300	251	324	371	SPR
UIT	57	42	9	27	24	UIT
WBK	80	49	35	55	44	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	14	10	7	6	1	KEI
GEO	—	—	—	—	—	GEO
Total	7 535	6 220	5 607	6 493	7 103	Total
Market	R/ton					Market
TSW	2 740	3 393	4 168	3 801	3 726	TSW
JHB	3 638	4 510	4 891	4 543	4 154	JHB
BNF	2 507	3 142	3 331	3 572	3 457	BNF
KIM	2 109	1 797	2 713	3 649	3 196	KIM
CT	1 625	1 582	1 913	3 113	4 347	CT
PE	1 375	2 051	2 038	2 478	2 704	PE
EL	1 562	1 777	2 786	3 529	4 177	EL
DBN	1 706	3 166	3 526	3 865	3 888	DBN
PMB	1 879	2 560	4 043	3 111	3 577	PMB
WLK	2 767	3 111	4 415	3 887	3 325	WLK
KDP	2 824	3 496	4 091	3 299	3 553	KDP
VER	1 363	2 317	2 501	2 483	2 491	VER
SPR	2 339	2 603	3 517	2 975	3 238	SPR
UIT	1 531	1 731	4 007	3 201	4 649	UIT
WBK	2 145	2 619	4 233	3 572	3 371	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1 601	2 008	3 406	3 864	4 500	KEI
GEO	—	—	—	—	—	GEO
Average	2 625	3 376	3 966	3 865	3 799	Average

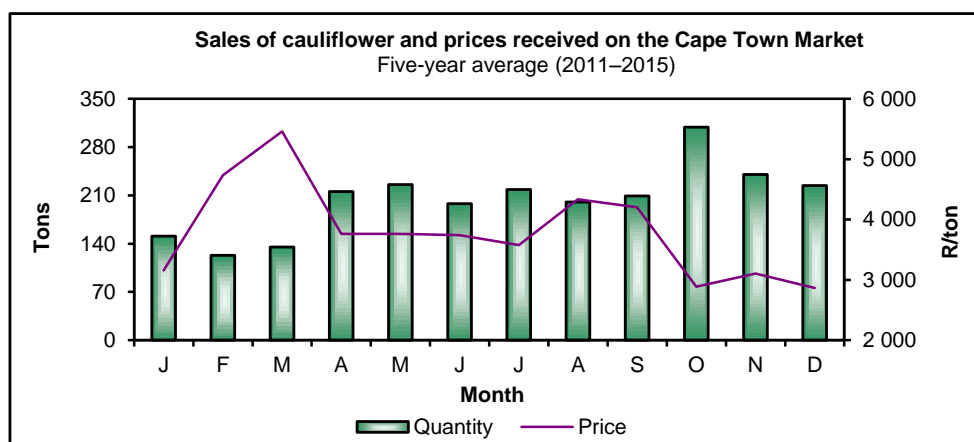
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15. Cauliflower

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	60	156	103	95	77	TSW
JHB	210	359	228	254	226	JHB
BNF	3	4	1	3	2	BNF
KIM	1	—	—	—	—	KIM
CT	135	185	123	72	105	CT
PE	29	15	14	2	9	PE
EL	7	9	6	39	12	EL
DBN	43	98	48	46	50	DBN
PMB	9	16	7	8	5	PMB
WLK	0	1	0	0	1	WLK
KDP	1	4	3	2	7	KDP
VER	—	—	—	—	—	VER
SPR	2	4	2	3	6	SPR
UIT	8	9	7	0	7	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	508	860	542	525	507	Total
Market	R/ton					Market
TSW	11 366	8 540	9 486	11 088	11 598	TSW
JHB	11 341	8 431	10 024	12 550	12 054	JHB
BNF	10 330	9 531	12 290	10 937	11 510	BNF
KIM	4 667	—	—	—	—	KIM
CT	6 485	4 459	5 643	11 422	10 078	CT
PE	2 225	3 078	2 127	6 916	3 371	PE
EL	8 006	8 825	8 731	1 779	5 181	EL
DBN	9 765	6 191	7 021	8 633	8 166	DBN
PMB	8 907	7 326	5 699	7 116	11 434	PMB
WLK	6 938	10 468	10 694	10 697	10 712	WLK
KDP	9 146	7 035	6 016	9 814	5 944	KDP
VER	—	—	—	—	—	VER
SPR	6 259	5 880	2 370	6 062	4 344	SPR
UIT	2 611	3 716	2 274	4 030	2 919	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	11 123	7 167	8 243	11 833	10 872	Average

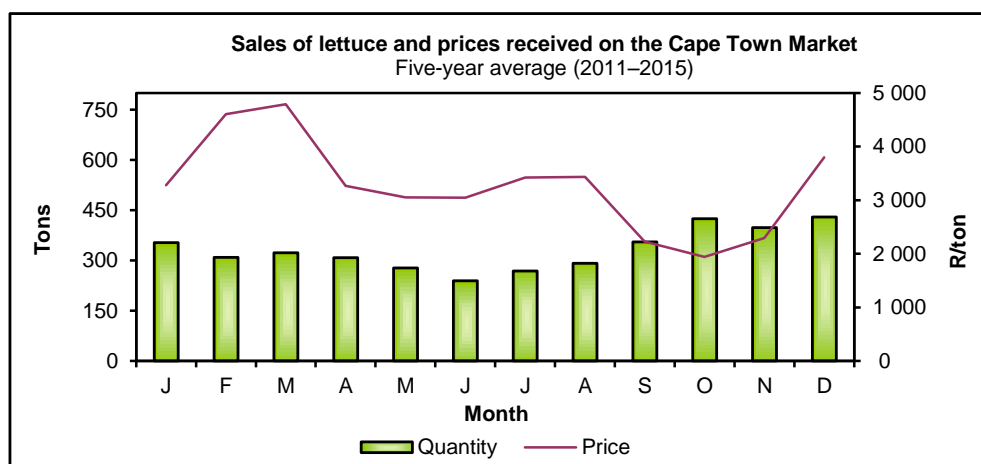
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16. Lettuce

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	424	1 010	607	447	538	TSW
JHB	839	1 618	1 290	852	1 026	JHB
BNF	—	—	—	—	—	BNF
KIM	—	—	—	—	—	KIM
CT	384	442	368	358	348	CT
PE	14	20	12	13	16	PE
EL	7	13	25	8	12	EL
DBN	275	326	211	208	267	DBN
PMB	32	58	29	23	32	PMB
WLK	8	5	4	2	4	WLK
KDP	44	69	53	52	54	KDP
VER	3	5	4	4	4	VER
SPR	85	72	87	85	105	SPR
UIT	1	1	1	1	1	UIT
WBK	1	0	3	4	3	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	2 117	3 639	2 694	2 057	2 410	Total
Market	R/ton					Market
TSW	8 760	6 586	8 339	9 009	10 145	TSW
JHB	8 777	7 281	7 126	9 965	10 920	JHB
BNF	—	—	—	—	—	BNF
KIM	—	—	—	—	—	KIM
CT	3 357	4 167	4 227	6 290	5 788	CT
PE	5 023	5 481	5 053	7 883	5 753	PE
EL	8 686	6 194	3 664	10 185	8 431	EL
DBN	4 373	5 156	6 883	6 019	5 992	DBN
PMB	7 238	7 383	8 750	7 933	8 231	PMB
WLK	5 959	7 934	10 137	9 351	8 921	WLK
KDP	4 315	5 153	6 315	5 006	5 589	KDP
VER	9 263	8 585	7 778	8 020	5 090	VER
SPR	2 950	5 498	3 684	3 556	4 221	SPR
UIT	4 953	5 096	4 750	5 985	6 797	UIT
WBK	2 749	1 250	5 572	5 066	4 666	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	6 827	6 434	9 479	8 278	8 942	Average

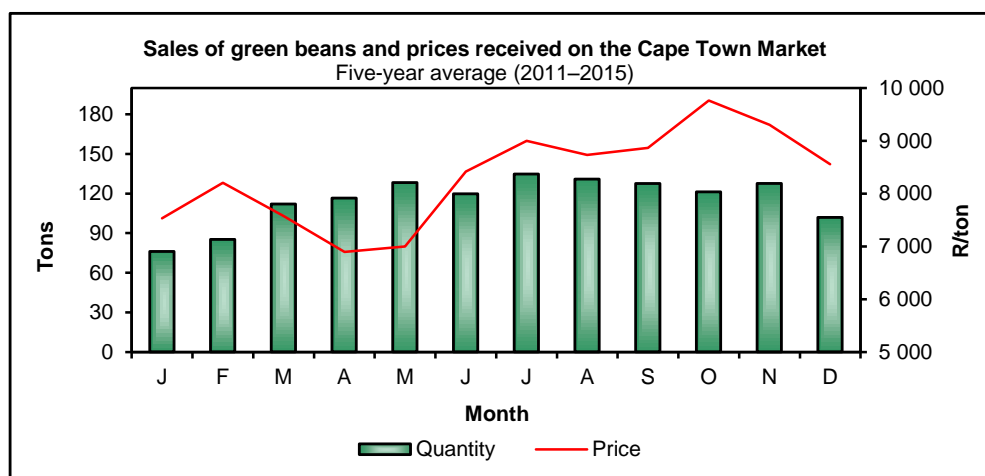
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17. Green beans

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	216	284	229	236	262	TSW
JHB	625	413	377	406	473	JHB
BFN	21	16	20	15	18	BFN
KIM	—	—	—	—	—	KIM
CT	127	131	89	50	97	CT
PE	—	—	—	—	—	PE
EL	3	6	2	2	3	EL
DBN	21	13	21	19	25	DBN
PMB	6	6	7	11	12	PMB
WLK	7	0	2	4	4	WLK
KDP	15	20	13	18	20	KDP
VER	2	17	9	14	13	VER
SPR	3	9	8	10	9	SPR
UIT	1	5	3	2	1	UIT
WBK	4	2	1	2	2	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 051	922	781	789	939	Total
Market	R/ton					Market
TSW	11 829	11 709	9 417	9 111	9 346	TSW
JHB	7 507	10 924	12 917	10 947	12 170	JHB
BFN	8 111	10 560	7 339	12 848	11 577	BFN
KIM	—	—	—	—	—	KIM
CT	11 390	8 049	9 093	13 871	10 290	CT
PE	—	—	—	—	—	PE
EL	7 076	6 543	9 332	13 688	11 756	EL
DBN	10 648	10 541	11 222	10 608	9 678	DBN
PMB	11 991	12 231	11 815	9 978	10 716	PMB
WLK	6 693	8 750	6 459	7 163	12 830	WLK
KDP	9 123	8 655	9 684	8 236	8 979	KDP
VER	9 332	8 036	8 471	8 054	9 225	VER
SPR	10 490	9 475	7 967	9 717	9 082	SPR
UIT	8 105	6 717	6 818	8 400	8 265	UIT
WBK	5 232	9 852	11 504	10 648	8 946	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	8 988	11 516	11 048	10 450	10 946	Average

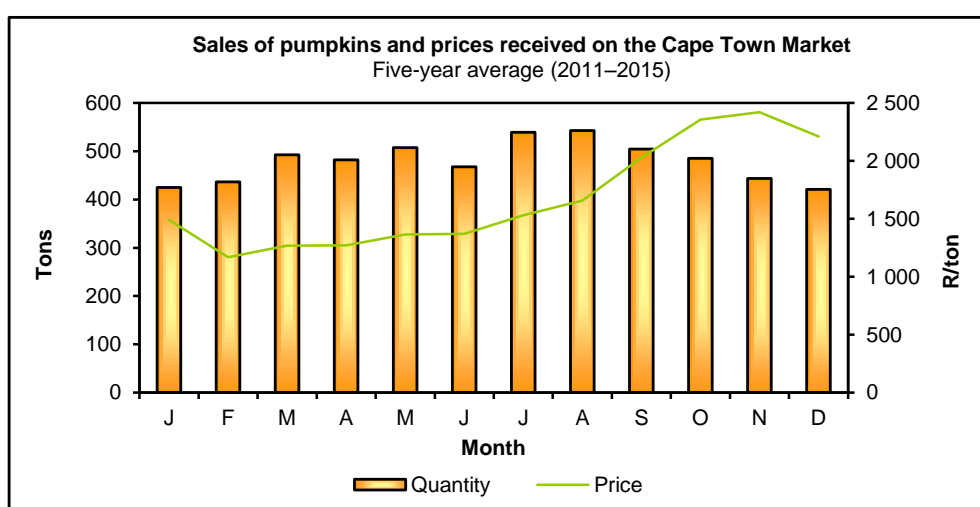
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18. Pumpkins

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	779	443	369	281	631	TSW
JHB	2 049	1 230	907	884	1 458	JHB
BNF	280	148	164	178	244	BNF
KIM	99	87	46	46	78	KIM
CT	367	312	444	616	490	CT
PE	105	171	66	76	107	PE
EL	38	34	12	34	43	EL
DBN	20	2	16	22	37	DBN
PMB	14	6	12	6	12	PMB
WLK	180	114	83	96	106	WLK
KDP	287	234	104	129	214	KDP
VER	142	47	49	40	77	VER
SPR	83	42	46	52	82	SPR
UIT	54	65	33	18	33	UIT
WBK	40	6	3	9	40	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	1	1	—	KEI
GEO	7	0	8	11	13	GEO
Total	4 544	2 941	2 363	2 499	3 665	Total
Market	R/ton					Market
TSW	2 068	4 011	4 405	5 335	1 936	TSW
JHB	2 022	3 884	4 568	4 865	1 930	JHB
BNF	3 210	4 897	5 190	5 009	3 054	BNF
KIM	2 396	3 377	3 121	4 876	3 330	KIM
CT	2 996	3 412	2 050	2 223	2 176	CT
PE	3 644	4 159	5 462	4 495	3 166	PE
EL	3 764	3 226	5 484	4 239	2 828	EL
DBN	3 306	3 919	5 931	5 577	3 110	DBN
PMB	2 299	3 353	4 332	4 883	3 643	PMB
WLK	3 036	4 700	5 539	5 299	3 000	WLK
KDP	2 715	4 068	5 491	6 124	2 771	KDP
VER	2 140	4 412	4 791	5 530	2 461	VER
SPR	1 704	2 368	5 278	5 289	1 905	SPR
UIT	1 892	2 533	3 071	3 841	2 673	UIT
WBK	2 166	2 162	3 644	5 772	2 316	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	4 036	2 844	—	KEI
GEO	2 662	2 000	4 417	3 898	3 123	GEO
Average	2331	3 896	4179	4 355	2 239	Average

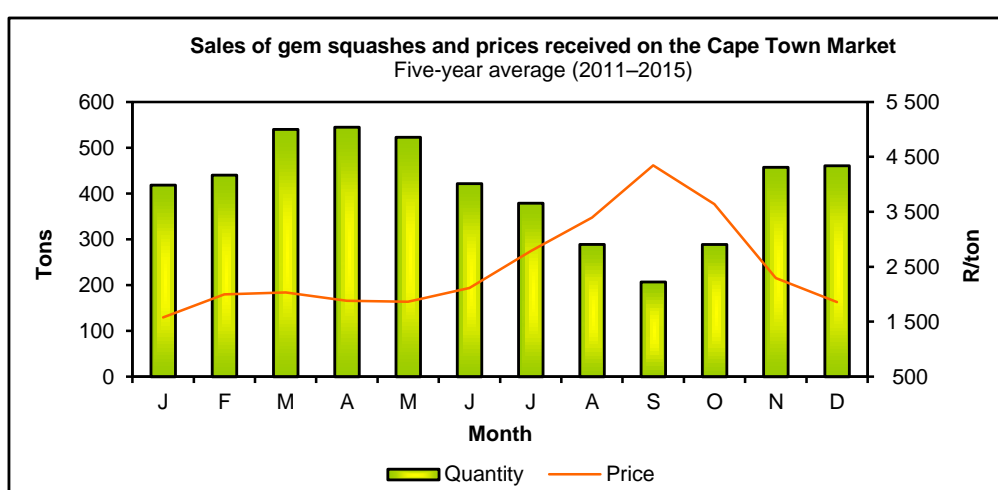
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19. Gem squashes

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	239	134	171	203	295	TSW
JHB	855	497	562	572	855	JHB
BFN	9	8	13	15	23	BFN
KIM	1	0	0	3	2	KIM
CT	328	333	224	404	469	CT
PE	20	18	27	24	17	PE
EL	5	3	3	4	6	EL
DBN	20	10	22	48	17	DBN
PMB	4	13	8	15	7	PMB
WLK	6	3	5	13	5	WLK
KDP	5	6	7	7	11	KDP
VER	82	21	10	21	13	VER
SPR	39	14	63	23	25	SPR
UIT	2	7	6	4	5	UIT
WBK	—	0	0	0	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	1	3	GEO
Total	1 615	1 067	1 121	1 357	1 753	Total
Market	R/ton					Market
TSW	2 346	4 484	5 489	2 907	2 191	TSW
JHB	2 992	6 099	3 823	3 033	2 499	JHB
BFN	3 242	4 031	1 723	2 697	2 762	BFN
KIM	2 257	1 455	4 091	2 341	1 471	KIM
CT	2 417	2 291	3 020	2 294	1 953	CT
PE	3 371	3 624	4 872	3 383	4 362	PE
EL	5 273	4 064	9 244	9 500	5 742	EL
DBN	4 959	6 922	5 216	3 199	3 585	DBN
PMB	6 305	3 844	3 068	2 369	3 086	PMB
WLK	2 242	4 095	3 557	1 725	1 979	WLK
KDP	1 876	3 602	3 933	3 315	2 291	KDP
VER	2 381	3 780	6 379	2 156	1 617	VER
SPR	1 079	2 922	3194	1 627	—	SPR
UIT	5 473	3 052	1 756	3 725	3 886	UIT
WBK	—	3 543	4 867	2 868	1 600	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	2 547	3 754	GEO
Average	2 743	4 496	3 930	2 764	2 325	Average

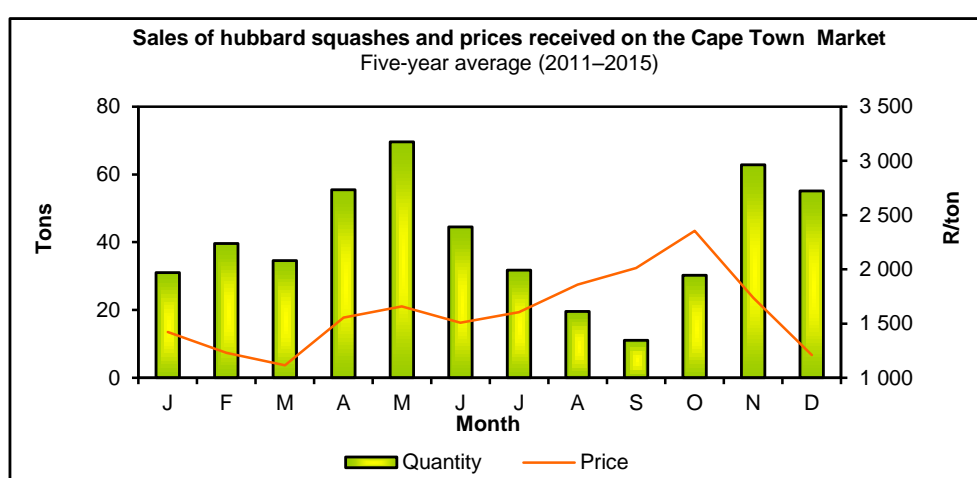
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20. Hubbard squashes

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	644	913	349	264	483	TSW
JHB	1 488	1 783	1 057	701	1 275	JHB
BFN	15	71	77	27	28	BFN
KIM	7	15	16	5	5	KIM
CT	33	56	18	21	2	CT
PE	2	1	5	1	0	PE
EL	2	0	0	—	2	EL
DBN	0	—	—	—	0	DBN
PMB	—	—	—	—	1	PMB
WLK	28	105	44	49	67	WLK
KDP	124	168	85	62	97	KDP
VER	97	153	60	27	57	VER
SPR	205	261	129	69	138	SPR
UIT	4	7	4	3	1	UIT
WBK	8	23	18	4	12	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	2 657	3 556	1 862	1 233	2 168	Total
Market	R/ton					Market
TSW	1 408	2 048	2 526	4 671	2 415	TSW
JHB	1 579	2 274	2 790	4 780	2 492	JHB
BFN	3 171	3 230	2 107	4 032	3 013	BFN
KIM	3 065	2 725	1 927	4 545	3 943	KIM
CT	1 880	1 184	1 716	2 162	1 398	CT
PE	2 903	3 030	3 013	7 686	3 536	PE
EL	2 697	1 778	4 000	—	5 696	EL
DBN	1 263	—	—	—	7 345	DBN
PMB	—	—	—	—	3 304	PMB
WLK	2 998	3 570	3 031	4 067	2 374	WLK
KDP	1 865	2 836	3 584	5 170	2 618	KDP
VER	1 415	2 002	2 049	4 675	2 649	VER
SPR	1 252	2 123	1 914	3 902	2 077	SPR
UIT	2 663	2 033	2 652	3 589	2 068	UIT
WBK	1 615	2 283	2 620	5 164	2 084	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	1 555	2 261	2 650	4 634	2 465	Average

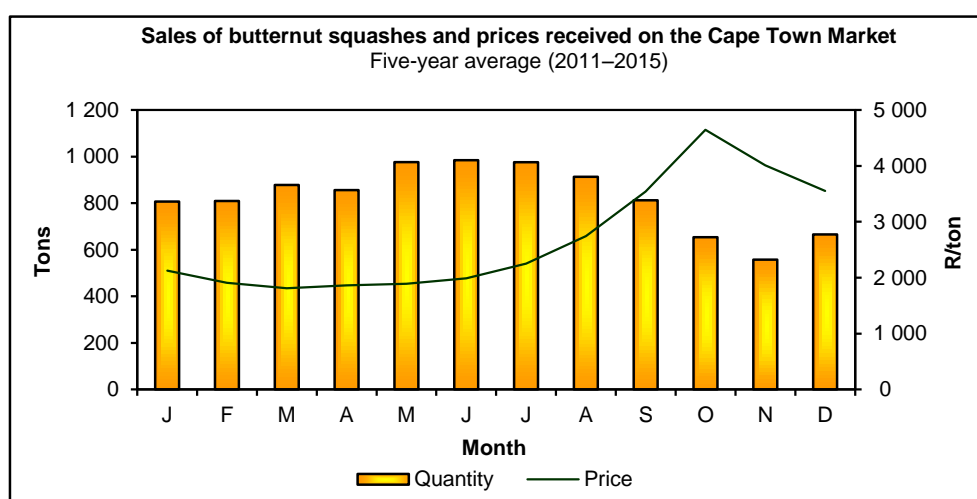
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21. Butternut squashes

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	2 670	1 765	1 213	1 426	1 610	TSW
JHB	4 665	3 928	2 078	1 808	2 566	JHB
BNF	51	120	47	88	105	BNF
KIM	2	1	4	10	5	KIM
CT	612	797	828	822	881	CT
PE	98	170	158	103	109	PE
EL	197	306	102	138	169	EL
DBN	295	406	488	625	591	DBN
PMB	102	181	145	187	218	PMB
WLK	25	39	25	31	36	WLK
KDP	85	44	35	71	45	KDP
VER	203	127	79	78	52	VER
SPR	149	212	98	191	152	SPR
UIT	3	8	17	23	18	UIT
WBK	50	14	7	12	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	5	10	9	KEI
GEO	1	—	—	7	12	GEO
Total	9 208	8 118	5 329	5 630	6 578	Total
Market	R/ton					Market
TSW	2 094	4 110	4 234	4 041	3 892	TSW
JHB	2 748	4 358	4 485	4 173	3 662	JHB
BNF	3 944	5 362	5 106	3 914	3 691	BNF
KIM	3 240	4 000	3 915	4 806	3 747	KIM
CT	3 866	4 065	2 967	3 360	3 067	CT
PE	3 900	4 549	4 555	4 270	4 588	PE
EL	4 196	5 309	6 185	4 857	4 441	EL
DBN	2 987	4 916	4 275	3 687	3 769	DBN
PMB	3 972	5 046	6 329	5 033	4 441	PMB
WLK	3 365	4 635	3 956	4 138	3 635	WLK
KDP	1 816	2 505	4 022	3 700	3 444	KDP
VER	2 754	3 334	4 415	3 974	3 122	VER
SPR	2 047	2 452	3 660	3 124	2 783	SPR
UIT	5 199	4 707	3 220	3 488	3 829	UIT
WBK	1 992	2 602	4 683	4 803	5 859	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	5 077	4 421	3 971	KEI
GEO	2 175	—	—	4 476	4 250	GEO
Average	2 682	4 296	4 238	3 966	3 686	Average

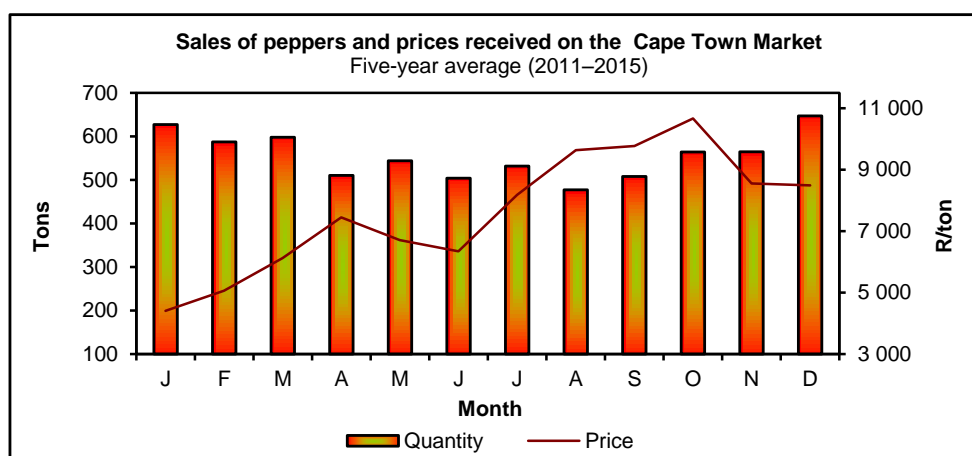
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22. Peppers

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	914	976	590	660	824	TSW
JHB	2 053	2 456	1 420	1 256	2 047	JHB
BNF	31	75	38	31	30	BNF
KIM	1	3	3	5	5	KIM
CT	587	718	558	614	533	CT
PE	33	44	26	33	32	PE
EL	75	127	115	128	140	EL
DBN	108	202	138	124	135	DBN
PMB	31	46	24	31	31	PMB
WLK	24	33	8	9	23	WLK
KDP	47	53	39	41	46	KDP
VER	23	12	6	9	22	VER
SPR	69	56	34	47	64	SPR
UIT	0	2	3	3	3	UIT
WBK	5	5	7	4	3	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	2	—	—	—	GEO
Total	4 001	4 810	3 009	2 995	3 938	Total
Market	R/ton					Market
TSW	7 883	11 964	12 173	10 761	9 548	TSW
JHB	10 253	11 153	12 314	13 016	10 050	JHB
BNF	11 823	8 236	11 835	12 001	11 405	BNF
KIM	9 938	8 466	10 582	12 360	11 421	KIM
CT	10 226	11 317	9 263	9 492	12 334	CT
PE	8 761	8 921	8 639	6 739	10 460	PE
EL	10 364	11 443	6 060	5 417	7 018	EL
DBN	10 062	10 586	11 112	10 512	9 787	DBN
PMB	8 784	11 917	12 675	8 024	9 703	PMB
WLK	7 682	6 729	9 845	9 356	5 704	WLK
KDP	6 374	7 593	7 943	6 471	7 995	KDP
VER	4 290	5 460	9 749	7 093	6 234	VER
SPR	7 087	9 511	10 093	8 599	6 713	SPR
UIT	10 868	10 028	5 087	4 172	5 147	UIT
WBK	9 132	10 603	10 238	12 133	12 252	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	11 402	—	—	—	GEO
Average	9 542	11 161	11 299	11 048	10 024	Average

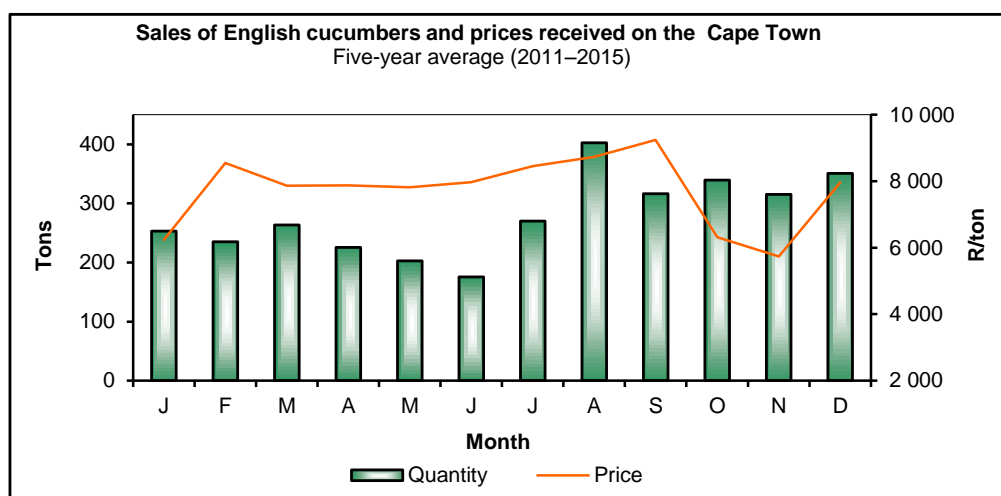
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23. English cucumbers

2015	Nov.	Dec.	Jan.	Feb.	Mar.	2016
Market	Tons					Market
TSW	268	283	266	254	242	TSW
JHB	911	1 153	887	861	826	JHB
BNF	15	17	18	17	19	BNF
KIM	1	—	3	3	2	KIM
CT	308	460	256	258	261	CT
PE	—	—	—	—	—	PE
EL	5	4	5	4	4	EL
DBN	71	112	109	96	61	DBN
PMB	23	32	26	26	20	PMB
WLK	10	11	9	6	5	WLK
KDP	10	18	10	7	8	KDP
VER	3	8	4	3	1	VER
SPR	11	12	10	5	4	SPR
UIT	3	4	4	3	2	UIT
WBK	2	1	1	1	1	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	1	—	0	—	—	GEO
Total	1 642	2 115	1 608	1 544	1 456	Total
Market	R/ton					Market
TSW	9 630	11 195	5 469	8 912	11 504	TSW
JHB	7 622	9 223	4 967	7 099	10 750	JHB
BNF	11 259	12 484	8 596	11 244	12 666	BNF
KIM	11 805	11 940	6 491	6 518	7 296	KIM
CT	7 895	9 488	8 674	11 981	13 634	CT
PE	—	—	—	—	—	PE
EL	10 089	10 440	12 627	13 901	11 334	EL
DBN	8 189	9 008	5 348	7 138	9 583	DBN
PMB	10 565	9 992	6 087	8 855	12 442	PMB
WLK	7 471	7 080	6 669	7 005	7 112	WLK
KDP	9 903	9 566	10 430	11 713	12 730	KDP
VER	9 751	5 530	6 498	7 606	10 304	VER
SPR	4 929	7 639	4 911	9 381	12 254	SPR
UIT	3 606	4 242	2 380	3 793	3 648	UIT
WBK	9 239	10 136	8 549	7 689	6 040	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	7 920	9 549	9 868	—	—	GEO
Average	8 104	9 549	5 795	8 333	11 387	Average

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