

Crops and Markets

**Second Quarter
2016
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Directorate Statistics and Economic Analysis



**agriculture,
forestry & fisheries**

Department:
Agriculture, Forestry and Fisheries
REPUBLIC OF SOUTH AFRICA

CROPS AND MARKETS

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**DEPARTMENT OF AGRICULTURE, FORESTRY AND
FISHERIES**



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forestry & fisheries**

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SECTION A

ECONOMIC INDICATORS AND TRENDS

1. CROP ESTIMATES AND FORECASTS

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

According to the seventh production forecast for summer crops by the Crop Estimates Committee (CEC) for the 2016 production season, the expected South African **maize** crop was 7,262 million tons, which was 27,1% less than the 9,955 million tons of the 2015 season and 37,9% or 4,437 million tons less than the five-year average of 11,699 million tons up to 2015.

The estimated area that South African commercial producers planted to maize during the 2016 season was 1,947 million ha. This was 26,6% or 706 100 ha less than the 2,653 million ha planted in the previous season. Of this area, 700 000 ha (36,0%) were in the Free State, 490 000 ha (25,2%) in Mpumalanga and 440 000 ha (22,6%) in North West.

The plantings of maize in the Free State decreased by an estimated 42,6%, from 1,220 million ha in 2015 to 700 000 ha in 2016 and in Mpumalanga it increased by 4,5%, from 469 000 ha to 490 000 ha. Plantings in the North West came to an estimated 440 000 ha—a decrease of 32,3% from the 650 000 ha planted in 2015.

The ratio of white to yellow maize plantings for 2016 is 52:48, as against 55:45 the previous season. The estimated white maize plantings were 1,015 million ha, which were 29,9% less than the previous season's 1,448 million ha, while the yellow maize plantings were estimated to be 932 000 ha—22,6% less than the 1,205 million ha for 2015.

Most of the country's maize crop was produced in the Mpumalanga (29,9%), Free State (28,4%) and North West (13,7%) provinces.

The production forecast for white maize was 3,097 million tons, which was 34,6% or 1,638 million tons less than the 4,735 million tons of 2015 and 3,104 million tons less than the average of the five years up to 2015. The expected yield for white maize was 3,05 t/ha, as against 3,27 t/ha the previous season.

In the case of yellow maize, the production forecast was 4,165 million tons, which was 20,2% or 1,055 million tons less than the 5,220 million tons of the previous season and 1,333 million tons less than the five-year average up to 2015. The yield for yellow maize was expected to be 4,47 t/ha, as against 4,33 t/ha in 2015.

The expected **sunflower seed** crop was 742 750 tons, which was 12,0% more than the 663 000 tons of the previous season and 8,1% more than the average of 686 800 tons for the five years up to 2015. The area planted to sunflower seed was estimated at 718 500 ha, which was 24,7% more than the 576 000 ha planted in 2015. The expected yield was 1,03 t/ha, as against 1,15 t/ha the previous season.

The production forecast for **soya beans** was 750 250 tons, which was 29,9% less than the 1,070 million tons of the previous season. The estimated area planted was 502 800 ha, which was 26,8% or 184 500 ha less than the 687 300 ha planted in 2015. The expected yield was 1,49 t/ha, as against 1,56 t/ha in 2015.

The expected **groundnut** crop was 29 285 tons, which was 53,0% or 33 015 tons less than the 62 300 tons of the 2015 season and 31 025 tons less than the five-year average of 60 310 tons per annum up to 2015. The area planted to groundnuts was an estimated 22 600 ha, which was 61,0% or 35 400 ha less than the 58 000 ha planted the previous season. The expected yield was 1,30 t/ha, as against 1,07 t/ha in 2015.

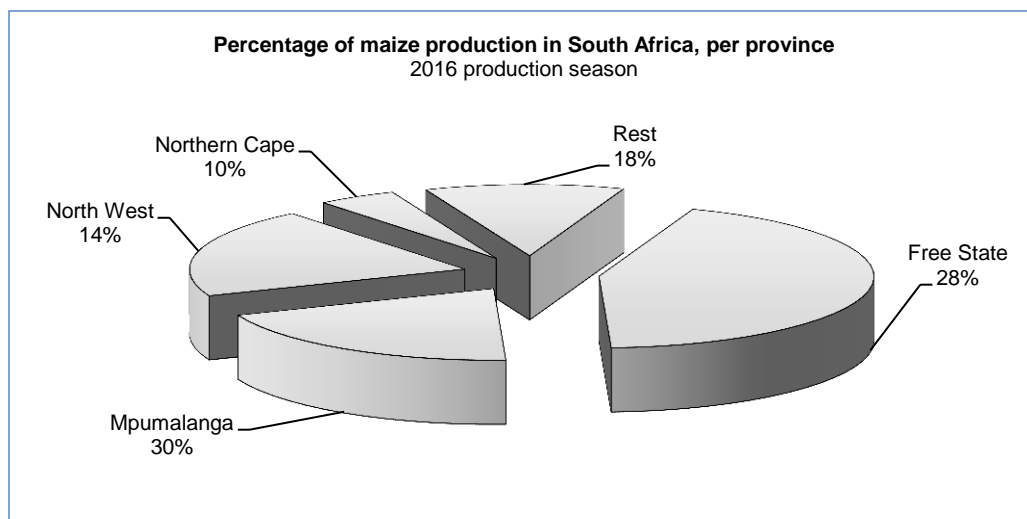
The production forecast for **sorghum** was 88 500 tons—26,6% less than the 120 500 tons of the previous season. The area planted to sorghum was estimated to be 48 500 ha, which was 31,2% or 22 000 ha less than the 70 500 ha planted in 2015. The expected yield was 1, 82 t/ha, as against 1,71 t/ha the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

The production of **dry beans** was expected to be 35 745 tons, which was 51,3% or 37 645 tons less than the 73 390 tons of the previous season and 25 334 tons less than the five-year average of 61 079 tons per annum up to 2015. The estimated area planted was 34 400 ha, which was 46,3% less than the 64 000 ha planted the previous season. The expected yield was 1,04 t/ha, as against 1,15 t/ha for 2015.

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

Crop	Area planted 2016	Seventh forecast 2016	Area planted 2015	Final crop 2015	Change – tons 2016 vs 2015
	ha	tons	ha	tons	%
White maize	1 014 750	3 097 225	1 448 050	4 735 000	-34,6
Yellow maize	932 000	4 164 700	1 204 800	5 220 000	-20,2
Total maize	1 946 750	7 261 925	2 652 850	9 955 000	-27,1
Sunflower seed	718 500	742 750	576 000	663 000	+12,0
Soya beans	502 800	750 250	687 300	1 070 000	-29,9
Groundnuts	22 600	29 285	58 000	62 300	-53,0
Sorghum	48 500	88 500	70 500	120 500	-26,6
Dry beans	34 400	35 745	64 000	73 390	-51,3

* Forecasts and estimates exclude the non-commercial sector.



Preliminary estimate of the area planted to winter cereal crops for the 2016 production season

The CEC also released the preliminary area estimate for winter crops on 27 July 2016.

The estimate for **wheat** was 486 350 ha, which is 0,9% more than the 482 150 ha planted in 2015. On record, this is the third smallest area planted to wheat since the early 1930s. The main wheat-producing area was in the Western Cape, with 320 000 ha (65,8%), followed by the Free State with 90 000 ha (18,5%) and the Northern Cape with 35 500 ha (7,3%).

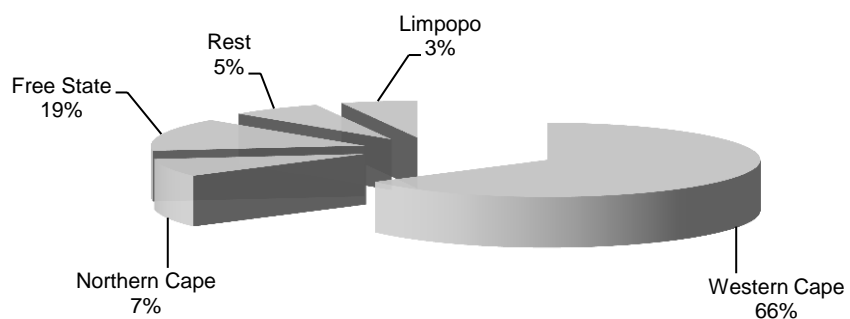
The preliminary area estimate for **malting barley** was 88 400 ha, which was 5,7% less than the 93 730 ha of the 2015 season.

The area planted to **canola** was estimated at 70 500 ha, a decrease of 9,7% from the previous season's plantings of 78 050 ha.

Preliminary area estimate of winter cereals for the 2016 production season

Crop	Area planted	Area planted	Final crop	Change – ha
	2016	2015	2015	2016 vs 2015
	ha	ha	tons	%
Wheat	486 350	482 150	1 440 000	+0,9
Malting barley	88 400	93 730	332 000	-5,7
Canola	70 500	78 050	93 000	-9,7

**Percentage distribution of the preliminary estimate of the area planted to wheat in South Africa
2016 production season**



2. ECONOMIC INDICATORS OF THE SOUTH AFRICAN AGRICULTURAL SECTOR

Indicator (at current prices)	July '14 to June '15	July '15 to June '16	% change
Total gross farming income (R million)	226 162	237 317	+4,9
Expenditure on intermediate goods and services (R million)	120 227	128 458	+6,8
Total farming cost (R million)	151 619	162 053	+6,9
Net farming income (R million)	78 443	79 819	+1,8
Domestic terms of trade (2010 = 1)	1,02	1,11	+8,8

Gross income from major products at current prices

Field crops (R million)	July '14 to June '15	July '15 to June '16	% change
Maize	28 512	24 346	-14,6
Wheat	5 363	5 318	-0,8
Sugar cane	6 886	6 437	-6,5
Sunflower seed	3 245	3 640	+12,2
Tobacco	504	474	-6,0
All field crops	55 253	50 318	-8,9
Horticulture (R million)			
Vegetables (including potatoes)	18 067	22 480	+24,4
Deciduous and other fruit	15 813	19 107	+20,8
Citrus fruit	13 180	14 817	+12,4
Viticulture	4 772	4 576	-4,1
Subtropical fruit	3 725	3 500	-6,0
All horticultural products	61 067	70 340	+15,2
Animal products (R million)			
Poultry meat	37 225	38 596	+3,7
Cattle and calves slaughtered	26 792	30 389	+13,4
Milk	14 994	14 002	-6,6
Eggs	9 439	10 158	+7,6
Sheep slaughtered	6 160	6 126	-0,5
All animal products	109 842	116 658	+6,2

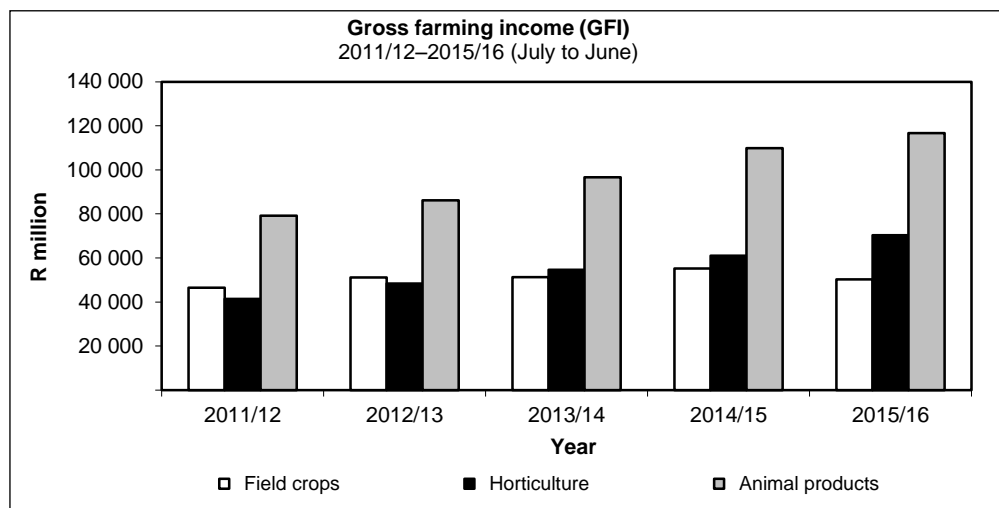
3. ECONOMIC OVERVIEW

This article gives an overview of the major macroeconomic trends in the agricultural sector for the period 01 July 2015 to 30 June 2016. Aggregates are compared with the period 01 July 2014 to 30 June 2015.

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 income from all agricultural products increased by 4,9% and amounted to R237 317 million for the year ended 30 June 2015, from R226 162 million the previous year. This was mainly a result of the increase in gross income derived from horticultural products by 15,2% and animal products by 6,2%. The income derived from field crops decreased by 8,9%.



The gross income from field crops decreased by 8,9% and amounted to R50 318 million from R55 253 million. The decrease in income from field crops was the result of the decrease in groundnuts by 64%, dry beans by 35,1%, cotton by 27,2%, grain sorghum by 20,1%, maize by 14,6%, sugar cane by 6,5%, tobacco by 6,0% and wheat by 0,8%. The income from sunflower increased by 12,2%.

The gross income from horticultural products increased by 15,2% as a result of the increases in income from vegetables by 24,4%, deciduous and other fruit by 20,8% and citrus fruit by 12,4%. However, the gross income derived from subtropical fruit and viticulture decreased by 6,0% and 4,1%, respectively.

The gross income from animal products increased by 6,2% due to the increase in gross income derived from cattle and calves slaughtered by 13,4%, eggs by 7,6% and poultry meat by 3,7%. The gross income derived from milk and sheep slaughtered decreased by 6,6% and 0,5%, respectively.

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 showed an increase of 6,8%, from R120 227 million to R128 458 million for the year ended on 30 June 2016. Expenditure on building and fencing material increased by 10,3%, seed and plants by 10,0%, packing material by 9,2%, farm feeds by 8,0%; farm services and animal health and crop protection by 6,0% each, fuel by 5,5%, maintenance and repairs on machinery and implements by 5,1% and fertilisers by 3,0%.

Farm feeds was the largest expenditure item, accounting for 29,0%, followed by maintenance and repairs on machinery and implements by 13,8%, 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 4,7% and building and fencing material by 3,9%.

Prices received and paid by farmers

On average, prices received by farmers for their products increased by 14,3% for the year ended 30 June 2016, compared to 4,4% the previous period.

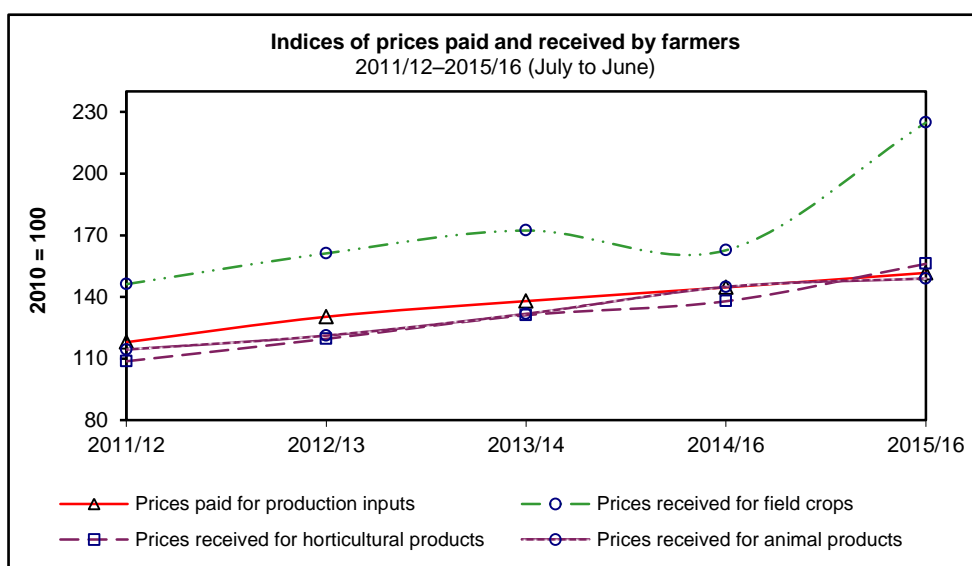
The prices of field crops increased by 38,2% and was mainly influenced by increases in the prices of summer grains by 61,1%, oilseeds by 24,6%, winter grains by 22,2%, cotton by 14,1%, sugar cane by 8,8%, tobacco by 4,9%, hay by 3,4% and dry beans by 2,3%.

The prices of horticultural products increased by 13,2%. The prices of vegetables, fruit and viticulture increased by 25,1%, 8,1% and 2,3% respectively.

The prices of animal products increased by 2,8%. The average price of pastoral products increased by 29,1%, slaughtered stock by 6,2% and poultry meat by 1,1%, while the price of milk decreased by 5,0%.

The prices paid for farming requisites, including machinery and implements, material for fixed improvements as well as intermediate goods and services remained unchanged at 4,8%. The prices of tractors increased on average by 11,6%, building material by 7,2%, animal and health protection by 5,5% trucks by 5,4%; feeds by 5,3%, maintenance and repairs by 5,1%, seeds by 5,0%, packaging material by 4,3%, fencing material by 3,6% and fuel by 1,9%.

The domestic terms of trade increased by 8,8%, from 1,02 to 1,11.



Farming income and cash flow

The gross farming income increased by 4,9% and the expenditure on intermediate production inputs by 6,8%, which resulted in the increase of 1,8% in net farming income. Interest payments, rent payment and labour costs increased by 9,5%, 5,6% and 5,5%, respectively.

The farmers' cash flow increased by 1,6% to R82 354 million for the period July 2015 to June 2016, from R81 091 million in the previous corresponding period.

Conclusion

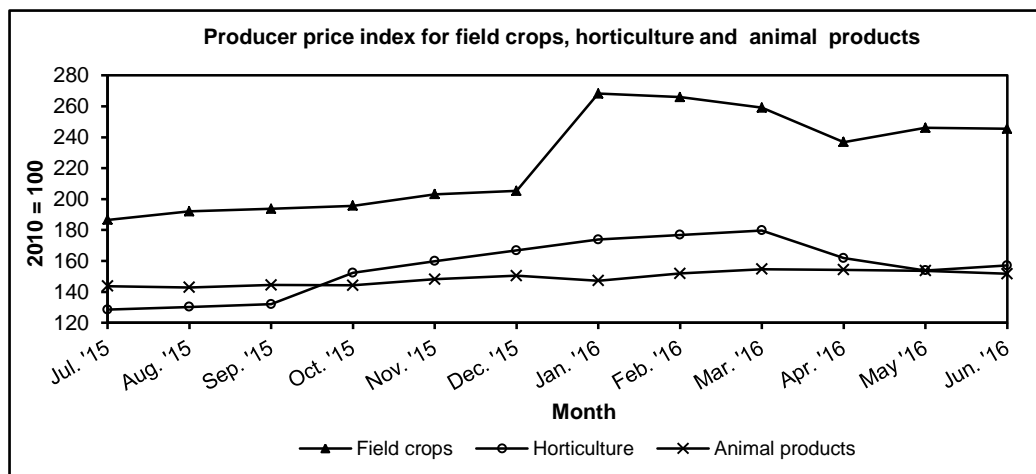
Although the gross income derived from field crops decreased (due to a decrease in production levels), the increase in gross income from horticultural and animal products contributed to the increase in gross farming income. The increase in income was a result of increased production levels and prices of both horticultural and animal products. The prices of field crops also increased.

Compiled by Ephaphrus Mankwane

4. INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS

Product	Weight	April		May		June	
		2015	2016	2015	2016	2015	2016
		Index (2010 = 100)					
Field crops	23,0	171,7	236,9	172,4	246,1	175,3	245,5
Horticulture	27,0	139,0	161,8	133,0	153,8	131,7	157,0
Animal husbandry	50,0	148,7	154,3	148,4	153,6	145,8	151,7
Combined	100,0	151,3	175,2	149,7	174,7	148,7	174,5
Field crops							
Summer grains	46,3	194,1	303,5	192,2	318,4	202,7	302,2
Winter cereals	13,1	165,5	210,9	166,1	219,1	164,2	212,4
Oilseeds	11,4	144,3	185,5	142,1	189,4	146,3	216,5
Sugar cane	16,2	148,2	166,0	149,8	163,9	147,9	164,8
Hay	10,2	148,1	151,8	162,5	162,4	144,3	206,5
Dry beans	1,2	182,9	218,9	182,9	218,9	182,9	218,9
Cotton	0,4	184,9	193,4	184,9	193,4	184,9	193,4
Tobacco	1,2	142,7	154,6	142,7	154,6	142,7	154,6
Combined	100,0	171,7	236,9	172,4	246,1	175,3	245,5
Horticulture							
Viticulture	11,0	122,8	*	122,8	*	122,8	*
Vegetables	37,0	127,1	179,2	110,0	159,0	107,5	164,7
Fruit	52,0	150,9	156,4	151,5	155,5	150,8	157,6
Combined	100,0	139,0	161,8	133,0	153,8	131,7	157,0
Animal husbandry							
Pastoral products	2,5	180,4	247,5	183,8	277,0	186,9	258,2
Stock slaughtered	34,2	145,4	158,8	146,0	157,4	145,2	157,2
Milk	14,2	149,6	149,2	149,6	151,3	148,5	154,6
Poultry	49,1	149,1	147,8	148,0	145,2	143,4	141,6
Combined	100,0	148,7	154,3	148,4	153,6	145,8	151,7

*not available



5. CONSUMER PRICE INDICES

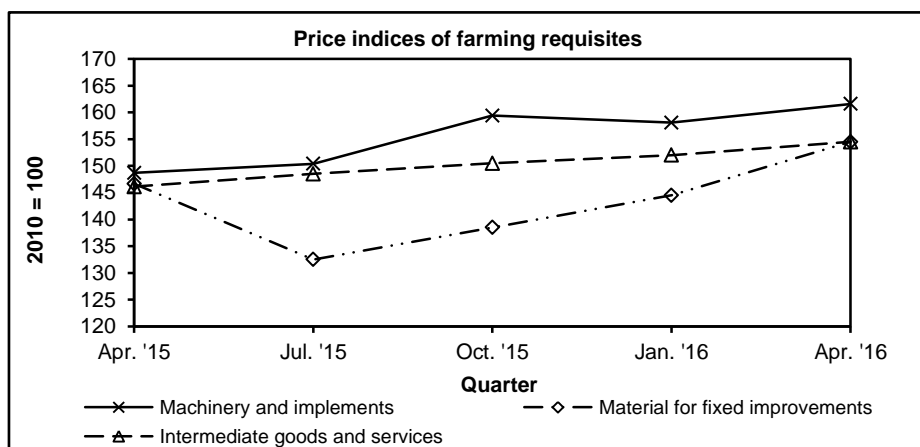
Item	Weight	April 2016	May 2016	June 2016
		2010 = 100		
All items	100,00	136,3	137,1	141,9
All items, excluding food	84,59	139,0	133,7	122,6
Food	15,41	151,8	153,7	150,4
Grain products	3,55	154,3	158,6	156,6
Meat	4,56	148,1	147,7	140,6
Fish and other seafood	0,37	148,6	154,5	150,9
Milk, cheese and eggs	1,74	145,6	142,9	156,4
Fats and oils	0,55	166,9	169,5	167,6
Fruit and nuts	0,23	152,1	138,9	133,6
Vegetables	1,61	165,2	162,7	164,2
Sugar	0,65	165,1	165,2	170,3
Coffee, tea and cocoa	1,21	150,1	148,3	151,4
Other food	0,94	147,4	145,7	149,3

Source: Statistics South Africa

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

Period	Machinery and implements					Material for fixed improvements		
	Tractors	Trucks	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
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	127,5	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	145,9	140,6	132,9	137,9
April	147,7	157,3	143,3	143,5	148,7	147,0	145,9	146,6
2014/15	145,2	157,2	141,9	143,3	147,5	134,2	137,4	134,6
July	150,2	157,3	143,3	151,3	150,4	129,9	134,9	132,5
October	161,9	173,0	147,5	149,2	159,4	140,4	131,0	138,5
2016								
January	167,4	163,2	146,9	149,4	158,1	148,3	137,5	144,5
April	168,9	166,6	152,1	153,4	161,5	156,5	150,9	154,5
2015/16	162,1	165,6	147,4	150,8	157,3	143,8	140,2	142,5

Period	Intermediate goods and services							All farming requisites combined
	Fertilisers	Fuel	Stock feed	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	128,9	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	132,2	131,9	135,5	134,4
2012/13	118,8	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	134,6	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	140,8	142,5	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	145,4	146,1	146,5
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	147,9
October	127,8	142,4	154,9	155,5	155,1	146,5	150,5	151,0
2016								
January	131,5	135,7	157,0	148,9	153,9	151,0	152,0	152,4
April	132,5	134,1	160,0	151,2	153,7	153,2	154,5	155,3
2015/16	130,0	137,1	157,1	149,9	154,4	149,9	151,4	151,7



SECTION B

FRESH PRODUCE MARKETS OVERVIEW

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

The purpose of this overview is to show the short-term price and volume trends (seasonal fluctuations) of various types of fruit and vegetables sold on 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 Durban 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 vegetable: Kohlrabi

Scientific name: *Brassica oleracea Gongylodes Group*

Common names: German turnip or turnip cabbage

History: As a vegetable known to the Roman Empire, kohlrabi was likely grown in many parts of the Roman Empire. By the year 800 AD, the Holy Roman Emperor Charlemagne ordered for kohlrabi to be grown in Imperial gardens. Although Charlemagne is thought to be French, he was actually from western Germany. The name "kohlrabi" is actually a German name that means "cabbage turnip."

By the 1600s, Kohlrabi had spread to India via trade. By this time, it had become a staple crop in India. It has more recently been cultivated in China and other parts of East Asia, the Middle East and Africa. By the late 20th century, it was grown in many parts of the world and recipes developed for both cooking the root and the leaves.

Although kohlrabi is available in the United States, it is not common outside the southern US. It was first recorded as a crop in the United States in 1806. It is often grown as an exotic vegetable in home gardens and can sometimes be found in some supermarkets. As a member of the cabbage family, kohlrabi can be eaten raw or cooked, depending on the requirements of the recipe.

Description: Kohlrabi is a member of the Brassica family, botanically classified as *Brassica oleracea* subspecies *Gongylodes*. The common name, 'Kohlrabi' is derived from the Germanic 'kohl' for "cabbage" and "rabi" for turnip. It was named for its edible enlarged stem that grows above ground like other members of the cruciferous family. Kohlrabi is technically a stem, not a root.

Kohlrabi may be white, green or purple in color. Leaves of young plants may be used like spinach, or mustard greens.

Kohlrabi is a plant related to cabbage, kale and broccoli. It is a cold-hardy, fast growing plant. The plant's greens grow directly from the bulbous stem. The flesh is white, regardless of the colour of its outer layer and leaf ribs. Bulbs are generally harvested at 2 to 7,6 cm in diameter. Smaller bulbs are tender and have a milder, sweeter taste, while the larger bulbs can become more fibrous and woody. Larger Kohlrabi is often

stuffed like squash. Kohlrabi's flavour is likened to broccoli stems, sweet and mild with a hint of cabbage or radish. The texture is firm and crisp and the flesh is juicy. Kohlrabi can be eaten both raw and cooked.

There are several varieties commonly available, including White Vienna, Purple Vienna, Grand Duke, Gigante (also known as "Superschmelz"), Purple Danube and White Danube. Colouration of the purple types is superficial: the edible parts are all pale yellow. The leafy greens can also be eaten. One commonly used variety grows without a swollen stem: it only has leaves and a very thin stem and is called Haakh. Popular Kashmiri dishes are Haakh and Monj, which are made by using this vegetable.



Climate: Fresh kohlrabi can be found all year round in Texas, although it is most commonly available during autumn and early winter. Commercial production is concentrated in the south Texas area but small plantings can be found state-wide. Locally available kohlrabi can be found during March through May and again in the months of October through December.

Food uses: Small kohlrabi bulbs, which are young and tender, generally do not require peeling. Medium to larger sizes should be peeled to remove the protective outer skin. The crisp flesh can be served raw in salads, as a relish, or as a crunchy accompaniment to dips. The bulb can be sliced, cut into quarters, cubes, or julienne strips and steamed until crisp or tender. Kohlrabi bulbs can be hollowed out and stuffed with a vegetable or meat filling.

Nutritional value: Kohlrabi is high in vitamin C and a good source of both fibre and potassium. This nutrient-dense bulb also contains high amounts of phosphorus, magnesium, calcium and iron.

Kohlrabi is highly valued in countries and cuisines around the world, not only for its diversity in cooking applications, but also because it is full of nutrients and minerals like copper, potassium, manganese, iron and calcium; as well as vitamins such as vitamin C, B-complex vitamins, vitamin A and vitamin K. Along with that, kohlrabi is also high in dietary fibre and antioxidant compounds, such as phytochemicals and various carotenes.

Health benefits: Digestive health: Just like most of the cruciferous vegetables, kohlrabi is a great source of dietary fibre that can seriously improve your digestive health. Fibre helps to move your bowels along, eliminating constipation, reducing cramping and bloating and generally improving the quality of your gastrointestinal system, while also maximising your nutrient uptake efficiency.

Weight loss booster: Kohlrabi is the perfect diet vegetable because it is low in calories, high in fibre and is packed with beneficial nutrition. Fibre makes us feel full, so even if the volume of food consumed isn't that great, we resist the urge to snack between meals or overeat.

Nerve and muscle function: Although this characteristic of potassium isn't discussed too often, it is one of the key players in muscle and nerve behaviour in the body. It helps us move, breathe, react and function every single day. As such, the high potassium content in kohlrabi makes it a great addition to your diet to keep alert, energetic and in great shape.

Blood pressure: That same potassium content also functions as a vasodilator, reducing the strain on the cardiovascular system by easing the tension of blood vessels and arteries. This can increase circulation

throughout the body, oxygenating key areas and lowering the risk of cardiovascular events like strokes or heart attacks. Potassium is also a key part of fluid regulation in the body, as it works with sodium to regulate fluid movement between cells.

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

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	554 057 878	110 437	5 017
JHB	Johannesburg	1 283 129 832	246 597	5 203
BFN	Bloemfontein	61 130 505	12 648	4 833
KIM	Kimberley	13 260 161	2 989	4 436
CT	Cape Town	271 129 081	51 701	5 244
PE	Port Elizabeth	65 578 120	13 691	4 790
EL	East London	68 622 309	13 396	5 123
DBN	Durban	267 134 424	51 317	5 206
PMB	Pietermaritzburg	60 199 415	13 610	4 423
WLK	Welkom	35 378 681	7 496	4 720
KDP	Klerksdorp	60 409 828	14 030	4 306
VER	Vereeniging	26 815 714	6 420	4 177
SPR	Springs	65 125 992	16 233	4 012
UIT	Uitenhage	5 565 334	1 426	3 903
WBK	Witbank	13 739 248	2 944	4 667
NLS	Nelspruit	3 632 566	674	5 390
MPL	Mpumalanga	31 825 754	6 110	5 209
KEI	Kei (Mthatha)	2 662 708	691	3 853
GEO	George	8 008 000	1 732	4 624

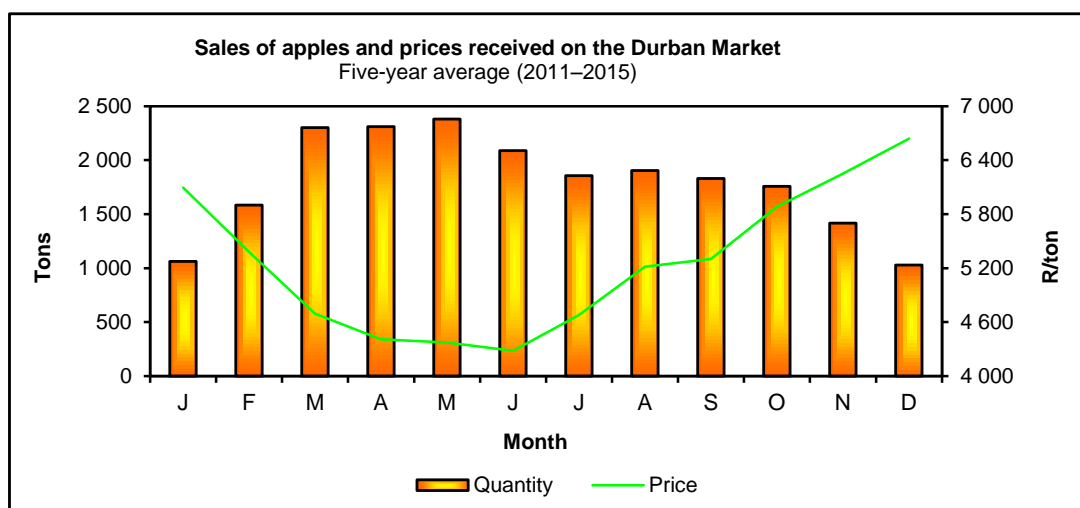
**Mass, value and average price of fruit sold on the 19 major fresh produce markets:
April to June 2016**

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	242 689 170	41 063	5 910
JHB	Johannesburg	499 672 077	76 472	6 534
BFM	Bloemfontein	31 537 415	5 422	5 814
KIM	Kimberley	5 919 637	1 114	5 316
CT	Cape Town	91 693 698	13 475	6 805
PE	Port Elizabeth	16 171 461	2 585	6 256
EL	East London	30 244 179	5 478	5 521
DBN	Durban	125 303 322	22 601	5 544
PMB	Pietermaritzburg	37 364 102	7 174	5 208
WLK	Welkom	12 304 432	2 354	5 227
KDP	Klerksdorp	23 578 104	5 377	4 385
VER	Vereeniging	8 342 281	1 841	4 531
SPR	Springs	29 688 081	6 239	4 758
UIT	Uitenhage	78 600	27	2 911
WBK	Witbank	3 225 989	715	4 512
NLS	Nelspruit	–	–	–
MPL	Mpumalanga	–	–	–
KEI	Kei (Mthatha)	179 859	50	3 597
GEO	George	95 294	27	3 429

1. Apples

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	2 192	2 726	3 234	3 159	2 737	TSW
JHB	4 489	5 029	5 987	5 790	5 573	JHB
BFN	339	377	386	403	323	BFN
KIM	65	59	77	92	56	KIM
CT	511	513	459	448	366	CT
PE	12	9	6	29	32	PE
EL	273	248	297	341	267	EL
DBN	1 635	1 909	2 349	2 147	1 951	DBN
PMB	479	572	621	714	642	PMB
WLK	215	235	239	267	220	WLK
KDP	402	447	552	556	397	KDP
VER	68	85	109	140	101	VER
SPR	449	533	624	690	638	SPR
UIT	1	1	—	—	—	UIT
WBK	32	28	52	49	45	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1	6	11	2	—	KEI
GEO	—	6	4	5	4	GEO
Total	11 163	12 783	15 007	14 832	13 353	Total
Market	R/ton					Market
TSW	7 568	7 004	5 973	5 765	5 879	TSW
JHB	7 843	7 419	6 760	6 268	6 138	JHB
BFN	7 725	7 146	6 833	6 473	6 436	BFN
KIM	7 284	7 086	6 070	5 864	5 728	KIM
CT	6 470	6 388	5 782	5 632	5 681	CT
PE	8 261	6 078	8 848	7 092	7 397	PE
EL	7 443	6 955	6 822	6 413	6 626	EL
DBN	6 550	6 331	5 597	5 977	5 910	DBN
PMB	6 043	5 745	5 528	5 181	4 940	PMB
WLK	6 558	6 903	5 879	6 026	5 556	WLK
KDP	5 545	5 370	4 939	4 834	4 968	KDP
VER	7 734	7 345	7 151	6 585	6 515	VER
SPR	6 437	6 607	6 171	5 674	5 762	SPR
UIT	4 398	5 037	—	—	—	UIT
WBK	6 593	7 063	6 082	5 600	5 175	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	9 285	8 482	6 058	4 478	—	KEI
GEO	—	5 556	5 556	5 233	5 465	GEO
Average	7 275	6 915	6 222	5 970	5 937	Average

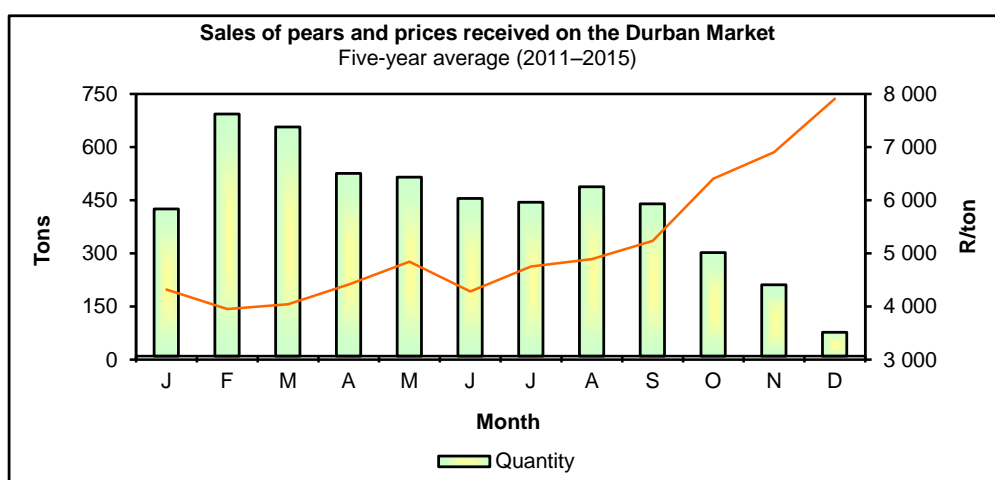
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2. Pears

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	935	955	1 002	1 060	958	TSW
JHB	1 588	1 537	1 590	1 705	1 553	JHB
BNF	149	169	141	150	119	BNF
KIM	29	33	25	32	28	KIM
CT	168	160	155	201	159	CT
PE	6	11	1	4	13	PE
EL	156	143	130	178	156	EL
DBN	576	616	526	686	506	DBN
PMB	186	212	216	253	236	PMB
WLK	57	77	62	99	106	WLK
KDP	188	203	232	221	219	KDP
VER	54	50	47	55	47	VER
SPR	205	213	213	215	187	SPR
UIT	—	1	2	—	—	UIT
WBK	3	8	—	5	14	WBK
NLS	—	1	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1	2	1	—	—	KEI
GEO	0	0	0	0	—	GEO
Total	4 301	4 391	4 343	4 864	4 301	Total
Market	R/ton					Market
TSW	5 988	5 646	6 278	6 191	5 965	TSW
JHB	6 396	6 139	6 570	6 697	6 299	JHB
BNF	6 447	5 838	6 620	6 630	6 546	BNF
KIM	5 488	6 617	5 404	5 794	5 578	KIM
CT	4 994	5 425	5 177	5 233	5 444	CT
PE	2 986	1 979	4 858	9 803	7 543	PE
EL	5 582	5 367	5 933	5 465	5 525	EL
DBN	5 900	5 365	5 975	5 692	5 728	DBN
PMB	5 933	5 279	5 959	5 607	5 129	PMB
WLK	5 861	5 586	5 539	6 089	5 697	WLK
KDP	4 575	4 272	4 623	4 620	4 092	KDP
VER	6 429	6 410	6 762	6 918	6 693	VER
SPR	5 533	5 850	6 085	6 044	5 634	SPR
UIT	—	3 235	2 709	—	—	UIT
WBK	6 333	7 298	—	5 859	5 865	WBK
NLS	—	5 415	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	6 650	6 241	3 686	—	—	KEI
GEO	3 083	2 857	3 333	2 873	—	GEO
Average	6 000	5 707	6 184	6 143	5 886	Average

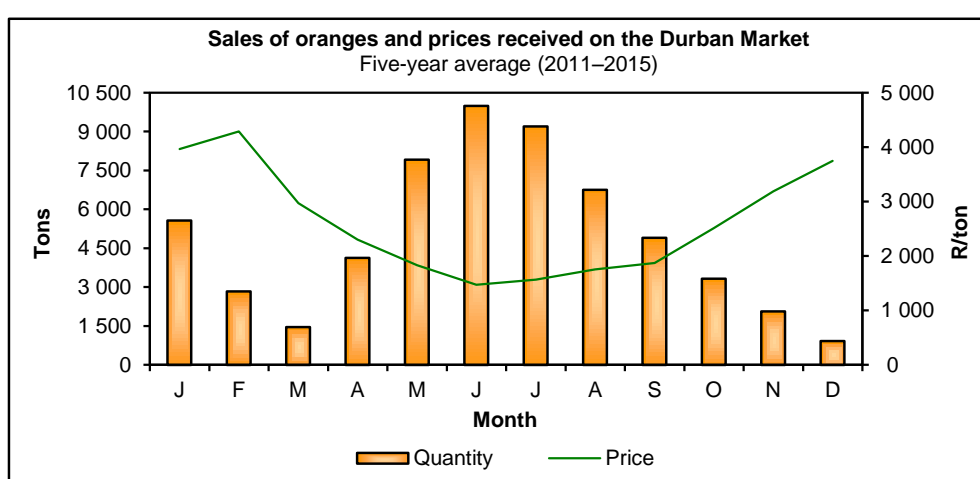
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3. Oranges

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	36	197	1 582	3 016	4 474	TSW
JHB	287	1 317	4 135	5 672	8 398	JHB
BNF	—	—	225	433	898	BNF
KIM	—	—	23	116	132	KIM
CT	218	138	320	697	1 052	CT
PE	5	—	5	35	106	PE
EL	—	2	40	326	644	EL
DBN	78	138	659	1 457	2 585	DBN
PMB	5	8	216	606	835	PMB
WLK	—	—	20	153	388	WLK
KDP	—	28	151	397	659	KDP
VER	—	8	93	248	511	VER
SPR	6	56	223	301	875	SPR
UIT	1	0	—	3	3	UIT
WBK	0	—	31	108	132	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	7	—	KEI
GEO	—	—	—	—	13	GEO
Total	636	1 892	7 723	13 575	21 705	Total
Market	R/ton					Market
TSW	8 047	4 194	3 646	3 259	2 540	TSW
JHB	5 856	5 389	4 140	3 727	2 996	JHB
BNF	—	—	3 718	3 050	2 462	BNF
KIM	—	—	3 569	3 085	2 842	KIM
CT	7 743	7 999	4 133	2 902	2 124	CT
PE	1 953	—	2 960	1 683	1 415	PE
EL	—	4 123	3 536	2 677	2 134	EL
DBN	5 863	4 816	3 856	3 338	2 735	DBN
PMB	5 702	4 386	3 598	3 175	2 625	PMB
WLK	—	—	2 638	3 306	2 697	WLK
KDP	—	4 108	3 138	3 345	2 630	KDP
VER	—	3 206	3 149	2 831	2 336	VER
SPR	2 637	2 372	3 181	3 227	2 230	SPR
UIT	2 376	2 000	—	1 593	1 298	UIT
WBK	2 125	—	3 268	2 760	2 415	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	3 000	—	KEI
GEO	—	—	—	—	1 713	GEO
Average	6 555	5 290	3 914	3 405	2 691	Average

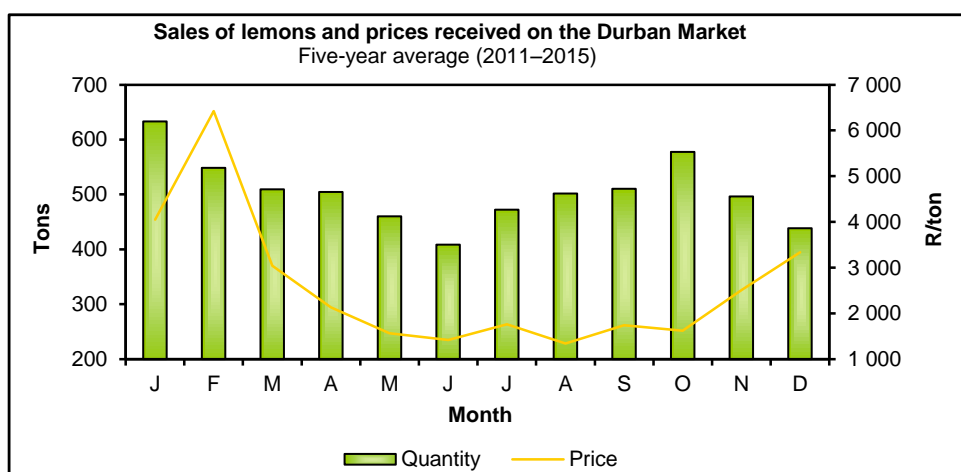
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4. Lemons

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	222	172	260	217	179	TSW
JHB	633	714	783	686	571	JHB
BFN	17	6	8	5	9	BFN
KIM	—	0	—	—	0	KIM
CT	240	248	177	169	178	CT
PE	19	21	20	12	11	PE
EL	14	10	8	10	7	EL
DBN	142	124	130	129	108	DBN
PMB	15	25	16	19	13	PMB
WLK	2	0	1	2	1	WLK
KDP	8	9	7	8	7	KDP
VER	2	2	1	5	1	VER
SPR	12	1	11	11	8	SPR
UIT	1	0	2	2	0	UIT
WBK	—	—	0	1	2	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	2	1	1	0	0	GEO
Total	1 329	1 333	1 425	1 276	1 095	Total
Market	R/ton					Market
TSW	6 098	8 864	8 674	5 817	5 434	TSW
JHB	7 488	8 973	8 479	7 096	7 951	JHB
BFN	2 926	5 668	6 762	7 813	6 494	BFN
KIM	—	3 252	—	—	5 100	KIM
CT	4 503	6 200	6 089	5 627	4 416	CT
PE	2 122	3 142	3 413	2 992	2 868	PE
EL	4 846	7 621	9 462	7 604	6 766	EL
DBN	4 531	7 751	9 256	6 239	5 090	DBN
PMB	8 254	5 621	4 915	3 812	3 714	PMB
WLK	6 014	9 398	8 246	4 633	4 122	WLK
KDP	7 539	6 689	7 019	6 254	4 566	KDP
VER	6 997	7 319	7 727	5 221	2 657	VER
SPR	2 514	1 659	8 651	4 679	6 321	SPR
UIT	1 383	1 200	3 031	2 315	1 000	UIT
WBK	—	—	7 958	3 729	6 590	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	2 630	2 215	1 800	2 087	2 000	GEO
Average	6 187	8 121	8 156	6 470	6 517	Average

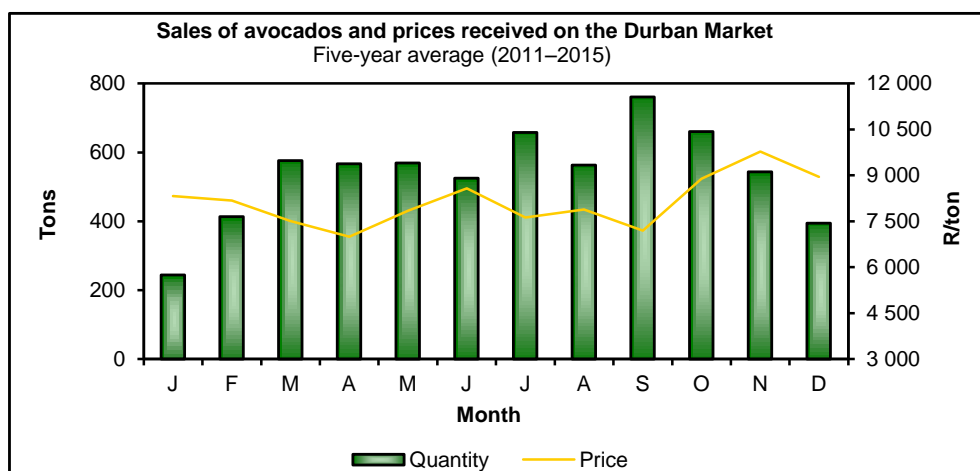
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5. Avocados

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	338	495	688	626	512	TSW
JHB	633	781	1 194	1 265	1 073	JHB
BNF	12	25	36	53	34	BNF
KIM	8	0	7	18	12	KIM
CT	949	542	454	445	835	CT
PE	20	7	5	4	4	PE
EL	6	12	11	16	12	EL
DBN	30	19	23	32	67	DBN
PMB	4	9	14	5	6	PMB
WLK	7	9	16	40	42	WLK
KDP	4	25	82	81	62	KDP
VER	2	18	24	48	22	VER
SPR	14	69	88	108	67	SPR
UIT	0	0	1	1	—	UIT
WBK	1	2	8	18	12	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	2 028	2 013	2 651	2 760	2 760	Total
Market	R/ton					Market
TSW	9 484	10 520	7 940	7 908	8 723	TSW
JHB	13 936	11 777	8 243	8 027	9 177	JHB
BNF	10 900	9 787	10 733	10 717	11 496	BNF
KIM	4 673	10 702	9 279	6 494	6 692	KIM
CT	8 449	12 391	13 902	13 987	8 000	CT
PE	10 984	10 850	8 732	7 463	9 686	PE
EL	13 700	10 528	7 944	8 081	10 516	EL
DBN	8 542	9 231	6 451	3 390	2 948	DBN
PMB	8 472	5 218	4 267	11 473	11 660	PMB
WLK	8 878	8 600	6 092	4 096	4 504	WLK
KDP	12 752	9 582	6 485	7 392	9 269	KDP
VER	6 865	6 377	4 906	4 922	7 229	VER
SPR	7 784	5 331	5 131	4 329	5 643	SPR
UIT	10 000	7 000	4 334	7 162	—	UIT
WBK	6 967	6 803	5 378	4 734	4 435	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	10 379	11 228	8 923	8 659	8 424	Average

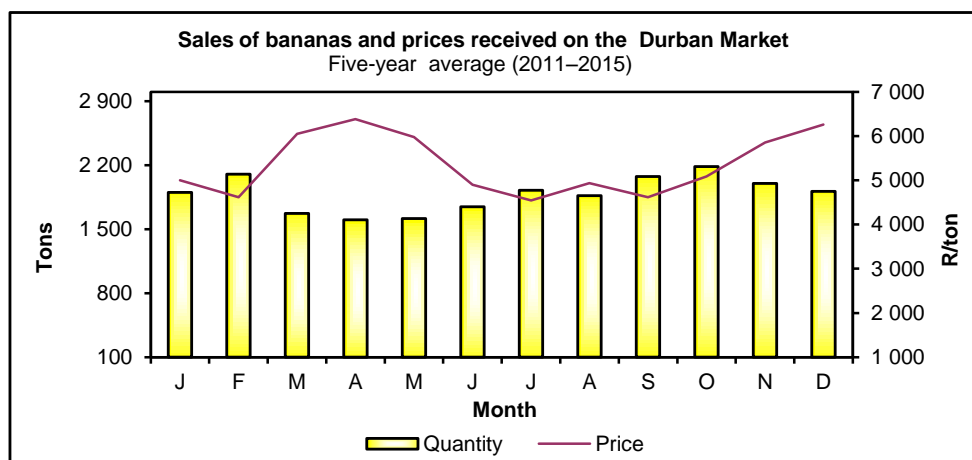
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6. Bananas

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	4 129	3 119	3 281	3 558	2 996	TSW
JHB	5 601	4 386	4 391	4 777	4 180	JHB
BNF	781	528	499	613	547	BNF
KIM	115	79	93	123	111	KIM
CT	2 056	1 600	1 563	1 696	1 379	CT
PE	858	660	538	677	535	PE
EL	1 058	640	730	879	776	EL
DBN	2 463	1 583	1 896	2 043	1 695	DBN
PMB	1 130	688	600	824	611	PMB
WLK	76	50	168	214	121	WLK
KDP	408	268	292	358	230	KDP
VER	207	93	90	151	86	VER
SPR	565	358	446	541	365	SPR
UIT	—	—	—	—	—	UIT
WBK	126	61	50	89	62	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	2	3	0	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	19 575	14 116	14 637	16 543	13 694	Total
Market	R/ton					Market
TSW	6 475	7 604	6 507	5 878	6 819	TSW
JHB	6 319	7 779	6 604	5 988	6 737	JHB
BNF	6 520	8 110	7 432	6 361	6 810	BNF
KIM	6 708	7 845	7 831	6 903	7 066	KIM
CT	7 241	9 201	7 676	6 980	7 485	CT
PE	7 513	9 286	8 696	7 934	7 984	PE
EL	5 858	7 713	6 469	6 272	6 274	EL
DBN	5 371	8 004	6 565	5 724	6 777	DBN
PMB	4 600	6 432	6 625	5 438	6 544	PMB
WLK	6 467	7 994	6 738	6 184	7 438	WLK
KDP	5 977	7 277	7 038	5 849	6 343	KDP
VER	5 441	6 476	6 294	5 668	6 552	VER
SPR	5 948	7 326	5 958	5 340	6 127	SPR
UIT	—	—	—	—	—	UIT
WBK	5 892	6 852	5 852	5 896	6 494	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	6 033	4 541	6 140	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	6 239	7 908	6 785	6 096	6 836	Average

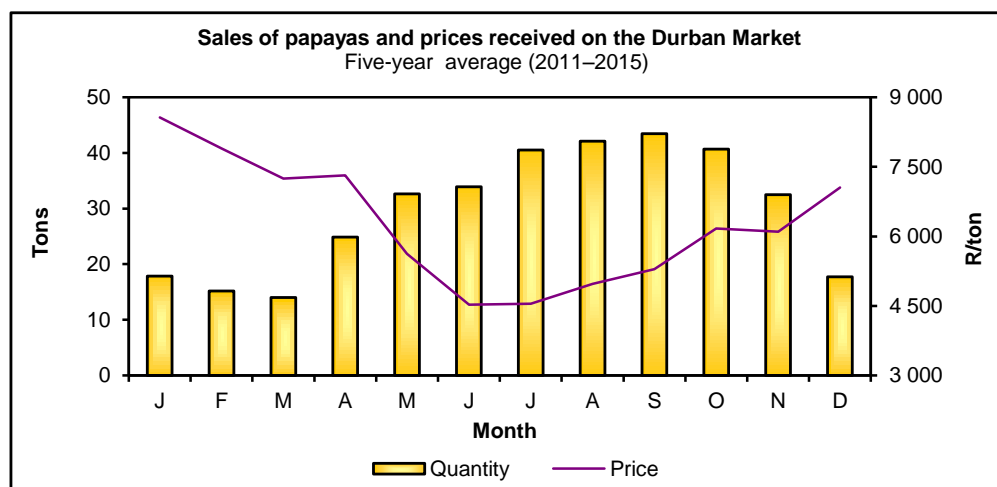
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7. Papayas

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	204	209	212	211	268	TSW
JHB	356	374	369	350	392	JHB
BFN	4	2	2	7	2	BFN
KIM	—	—	—	—	—	KIM
CT	23	39	23	57	62	CT
PE	—	0	0	—	—	PE
EL	3	0	27	—	5	EL
DBN	12	7	15	24	33	DBN
PMB	9	13	—	13	6	PMB
WLK	—	—	—	—	—	WLK
KDP	1	0	0	0	5	KDP
VER	—	—	—	—	—	VER
SPR	1	1	—	2	1	SPR
UIT	—	0	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	613	645	648	664	774	Total
Market	R/ton					Market
TSW	7 935	7 786	6 140	8 100	6 810	TSW
JHB	8 931	9 362	9 908	9 159	8 291	JHB
BFN	7 064	8 053	8 426	9 869	8 601	BFN
KIM	—	—	—	—	—	KIM
CT	9 597	8 885	8 478	9 030	6 492	CT
PE	—	9 879	5 000	—	—	PE
EL	3 068	2 500	6 877	—	10 377	EL
DBN	8 200	9 476	8 830	7 194	6 933	DBN
PMB	9 733	7 618	—	9 147	8 479	PMB
WLK	—	—	—	—	—	WLK
KDP	7 974	6 000	10 800	8 520	8 643	KDP
VER	—	—	—	—	—	VER
SPR	7 373	9 472	—	11 697	10 905	SPR
UIT	—	3 033	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	8 621	9 713	8 468	8 755	7 597	Average

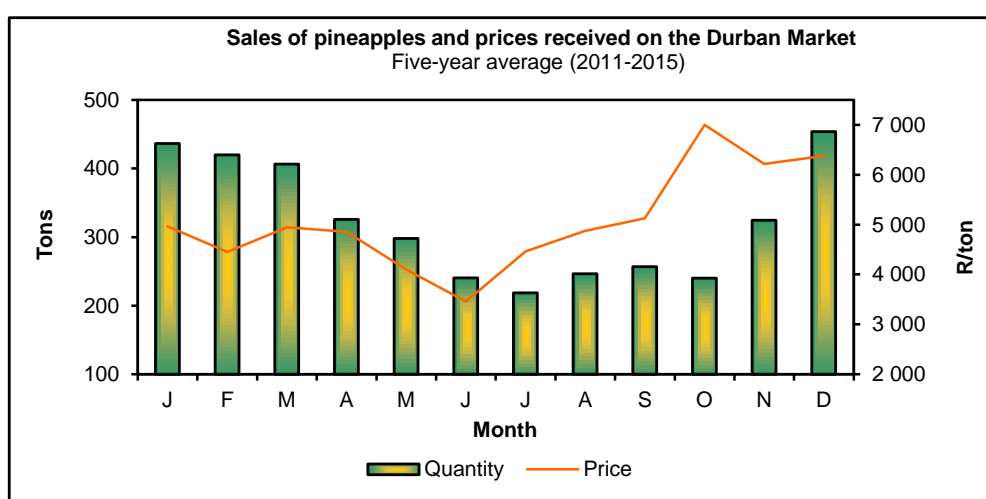
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8. Pineapples

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	389	414	413	257	251	TSW
JHB	764	919	686	535	560	JHB
BFN	29	33	23	26	28	BFN
KIM	11	13	13	10	10	KIM
CT	314	212	205	209	154	CT
PE	15	16	10	6	10	PE
EL	100	93	75	72	52	EL
DBN	133	147	140	133	131	DBN
PMB	20	22	15	18	26	PMB
WLK	6	9	8	8	9	WLK
KDP	14	19	14	14	15	KDP
VER	2	2	1	3	4	VER
SPR	—	1	1	1	1	SPR
UIT	0	0	2	—	1	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 797	1 900	1 606	1 292	1 252	Total
Market	R/ton					Market
TSW	8 165	8 478	8 963	9 901	8 071	TSW
JHB	8 241	8 478	8 594	9 919	8 552	JHB
BFN	9 158	8 253	9 342	9 886	9 036	BFN
KIM	7 768	8 314	7 693	9 239	9 764	KIM
CT	9 407	9 760	8 572	8 397	7 843	CT
PE	4 379	4 632	8 523	7 964	5 231	PE
EL	3 845	3 861	3 798	4 354	4 765	EL
DBN	9 111	9 219	7 893	8 845	7 898	DBN
PMB	9 351	9 113	9 855	8 658	7 302	PMB
WLK	9 743	9 591	11 195	9 332	10 024	WLK
KDP	9 526	9 137	9 832	9 036	10 237	KDP
VER	9 873	9 440	10 436	9 066	10 108	VER
SPR	—	7 129	6 184	6 739	7 977	SPR
UIT	8 438	8 750	9 112	9 111	6 997	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	8 255	8 445	8 439	9 199	8 145	Average

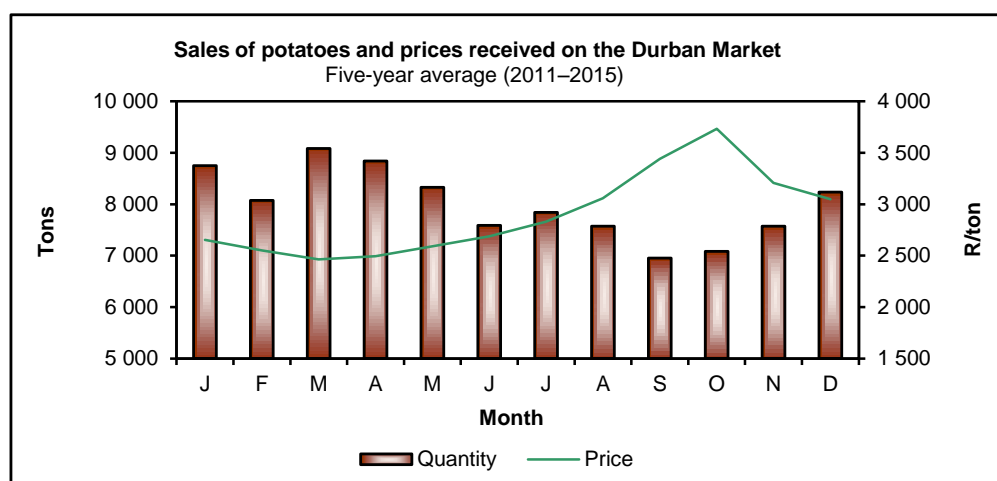
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9. Potatoes

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	11 279	12 498	15 916	15 951	15 400	TSW
JHB	22 735	26 430	32 242	32 845	32 544	JHB
BFN	1 772	1 708	1 948	2 166	1 881	BFN
KIM	221	228	343	343	413	KIM
CT	5 220	5 749	7 810	6 812	7 544	CT
PE	3 094	2 705	3 210	2 499	2 251	PE
EL	2 082	2 251	2 228	2 695	2 591	EL
DBN	7 100	7 791	8 614	7 854	7 017	DBN
PMB	1 575	2 092	2 527	3 103	2 837	PMB
WLK	1 196	1 137	1 176	1 258	1 254	WLK
KDP	1 760	1 915	2 520	2 320	2 626	KDP
VER	840	742	896	897	1 061	VER
SPR	2 065	2 200	2 445	2 746	2 761	SPR
UIT	188	201	294	264	224	UIT
WBK	261	243	570	785	748	WBK
NLS	164	214	276	100	197	NLS
MPL	629	894	1 139	1 708	1 701	MPL
KEI	72	52	96	216	235	KEI
GEO	164	181	412	608	532	GEO
Total	62 417	69 231	84 662	85 170	83 817	Total
Market	R/ton					Market
TSW	6 086	6 445	5 026	4 502	4 586	TSW
JHB	6 076	6 417	4 921	4 385	4 450	JHB
BFN	6 012	6 624	5 433	4 386	4 199	BFN
KIM	6 328	6 574	5 851	4 545	3 989	KIM
CT	5 756	5 770	4 939	4 697	4 924	CT
PE	5 576	6 276	5 130	4 450	4 538	PE
EL	5 949	6 288	4 719	4 414	4 616	EL
DBN	5 724	6 013	4 877	4 183	4 254	DBN
PMB	5 400	5 325	4 366	3 520	3 787	PMB
WLK	6 268	6 407	5 202	4 255	4 225	WLK
KDP	5 709	6 374	4 543	4 159	3 733	KDP
VER	5 941	6 132	4 680	4 269	4 444	VER
SPR	5 624	6 072	4 830	4 125	4 334	SPR
UIT	5 418	5 415	5 099	3 951	3 605	UIT
WBK	5 399	6 584	4 834	4 749	4 787	WBK
NLS	6 334	6 695	6 041	4 620	4 663	NLS
MPL	6 678	7 040	5 547	4 811	4 953	MPL
KEI	5 878	7 052	5 048	3 695	4 658	KEI
GEO	5 440	5 396	4 945	4 114	4 462	GEO
Average	5 940	6 275	4 939	4 375	4 586	Average

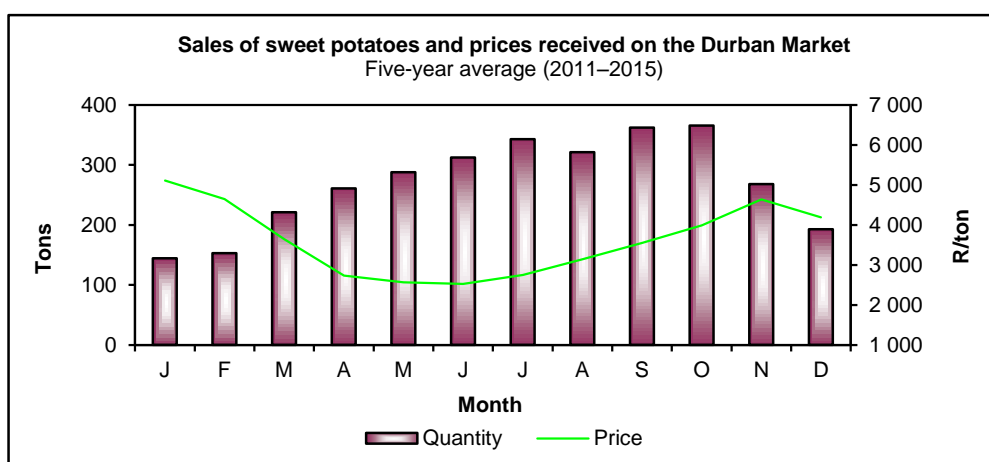
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10. Sweet potatoes

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	860	650	753	694	721	TSW
JHB	1 401	1 110	1 223	1 175	1 090	JHB
BNF	14	14	14	25	24	BNF
KIM	7	9	8	10	12	KIM
CT	164	265	279	314	321	CT
PE	53	36	65	88	85	PE
EL	9	14	15	21	32	EL
DBN	47	45	42	60	60	DBN
PMB	4	3	12	18	19	PMB
WLK	9	10	14	10	15	WLK
KDP	13	31	34	31	29	KDP
VER	36	19	24	20	21	VER
SPR	70	77	84	104	75	SPR
UIT	16	10	8	13	14	UIT
WBK	7	13	11	11	11	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	0	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	0	1	1	3	GEO
Total	2 710	2 306	2 587	2 595	2 532	Total
Market	R/ton					Market
TSW	3 448	4 636	3 571	3 738	3 618	TSW
JHB	3 420	6 647	4 551	4 890	4 567	JHB
BNF	6 025	6 005	6 344	4 208	3 717	BNF
KIM	5 035	4 784	4 688	4 440	4 138	KIM
CT	6 011	5 950	5 319	4 696	4 953	CT
PE	3 130	4 321	3 742	2 624	2 580	PE
EL	8 531	8 590	7 343	5 588	3 747	EL
DBN	4 258	3 798	5 589	2 779	3 301	DBN
PMB	7 738	8 347	5 739	3 944	3 033	PMB
WLK	4 852	5 500	5 184	2 539	2 263	WLK
KDP	5 222	3 583	3 593	3 193	2 748	KDP
VER	2 586	2 821	3 493	3 520	2 769	VER
SPR	3 508	4 372	3 100	3 928	3 884	SPR
UIT	4 367	3 097	6 174	4 092	3 030	UIT
WBK	4 469	3 362	4 793	4 479	3 398	WBK
NLS	—	—	—	4 907	—	NLS
MPL	—	—	5 667	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	2 400	6 336	—	6 531	GEO
Average	3 650	5 723	4 317	4 340	4 136	Average

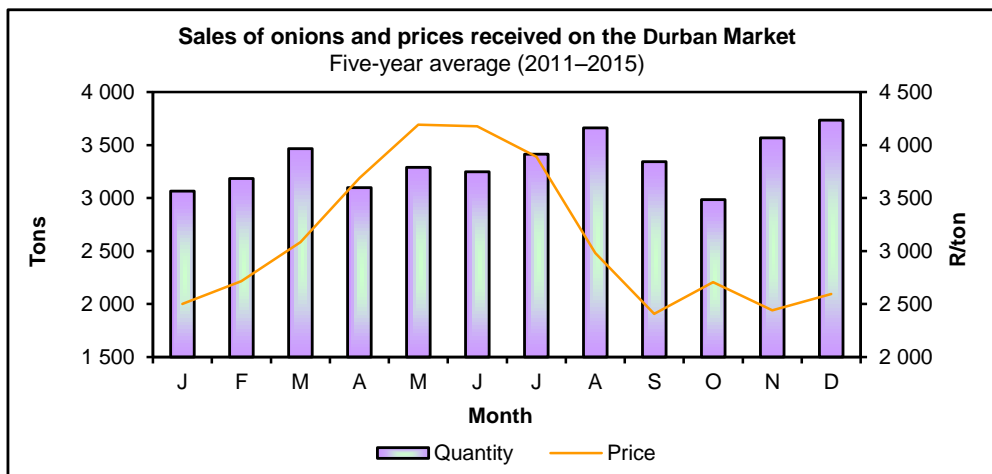
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11. Onions

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	5 787	6 150	5 805	6 254	4 987	TSW
JHB	15 055	15 905	15 834	15 273	14 093	JHB
BFN	436	421	370	524	423	BFN
KIM	110	118	120	108	41	KIM
CT	2 465	2 564	1 938	2 336	1 735	CT
PE	504	616	636	660	588	PE
EL	682	650	540	672	639	EL
DBN	3 738	3 858	4 018	3 969	3 495	DBN
PMB	740	648	750	790	709	PMB
WLK	227	263	242	256	248	WLK
KDP	297	338	315	416	347	KDP
VER	198	183	161	222	152	VER
SPR	454	543	512	488	421	SPR
UIT	24	48	30	22	13	UIT
WBK	83	84	72	99	62	WBK
NLS	127	39	32	37	31	NLS
MPL	268	226	474	512	483	MPL
KEI	—	34	0	0	—	KEI
GEO	13	34	11	22	33	GEO
Total	31 208	32 722	31 860	32 660	28 500	Total
Market	R/ton					Market
TSW	4 362	4 719	5 734	5 232	6 398	TSW
JHB	4 391	4 774	5 714	5 254	6 469	JHB
BFN	4 598	5 355	5 930	4 981	6 680	BFN
KIM	4 386	4 382	5 211	4 635	6 564	KIM
CT	4 146	4 494	5 566	5 326	6 127	CT
PE	4 836	4 527	5 307	5 249	6 562	PE
EL	5 230	5 318	6 255	5 721	6 778	EL
DBN	4 638	4 966	6 158	5 702	7 172	DBN
PMB	4 228	4 909	5 404	5 119	6 413	PMB
WLK	4 848	5 051	5 614	5 351	6 888	WLK
KDP	4 853	4 435	5 390	4 576	6 563	KDP
VER	4 100	3 243	5 406	3 936	6 070	VER
SPR	4 093	3 993	5 652	5 235	6 271	SPR
UIT	4 588	2 797	5 063	5 618	6 893	UIT
WBK	5 191	4 134	5 443	4 514	4 683	WBK
NLS	5 264	2 418	6 606	5 825	4 999	NLS
MPL	5 260	4 242	5 953	5 411	6 184	MPL
KEI	—	5 738	1 000	1 272	—	KEI
GEO	3 369	3 910	4 205	5 431	6 305	GEO
Average	4 435	4 746	5 755	5 293	6 522	Average

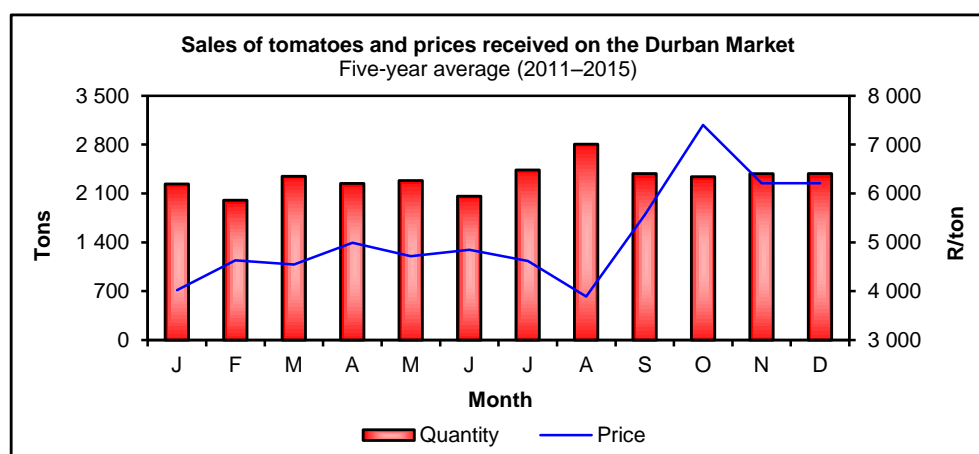
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12. Tomatoes

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	4 086	3 633	3 213	3 297	4 009	TSW
JHB	10 656	10 355	9 689	9 818	11 579	JHB
BNF	720	619	458	487	599	BNF
KIM	239	185	149	154	225	KIM
CT	2 428	2 527	2 511	2 648	2 467	CT
PE	286	404	297	354	275	PE
EL	283	280	210	199	228	EL
DBN	1 801	1 731	1 348	1 456	1 908	DBN
PMB	304	341	212	245	272	PMB
WLK	329	346	384	308	330	WLK
KDP	474	462	415	457	532	KDP
VER	319	305	294	305	357	VER
SPR	384	424	413	642	488	SPR
UIT	23	38	25	17	15	UIT
WBK	64	68	70	57	68	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	26	12	2	2	—	KEI
GEO	5	9	14	15	2	GEO
Total	22 427	21 739	19 704	20 461	23 354	Total
Market	R/ton					Market
TSW	6 038	6 576	8 280	6 048	5 358	TSW
JHB	5 964	6 411	8 371	6 243	5 361	JHB
BNF	5 747	6 973	9 552	7 406	6 130	BNF
KIM	5 664	6 829	9 510	7 454	4 835	KIM
CT	6 384	6 069	6 221	4 822	5 185	CT
PE	6 563	4 791	7 131	5 465	5 911	PE
EL	5 034	5 262	7 649	8 009	6 628	EL
DBN	6 053	5 272	8 811	6 969	5 619	DBN
PMB	6 575	5 368	8 486	6 901	5 699	PMB
WLK	7 585	8 242	7 137	8 229	7 180	WLK
KDP	7 284	7 889	9 602	7 116	6 040	KDP
VER	5 784	6 161	7 629	5 987	4 828	VER
SPR	5 129	3 834	6 167	4 521	4 963	SPR
UIT	5 807	3 426	5 386	5 195	4 377	UIT
WBK	6 496	4 907	6 478	6 441	6 182	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	6 107	7 294	9 156	8 256	—	KEI
GEO	7 408	6 019	6 471	7 225	8 234	GEO
Average	6 061	6 264	8 056	6 120	5 427	Average

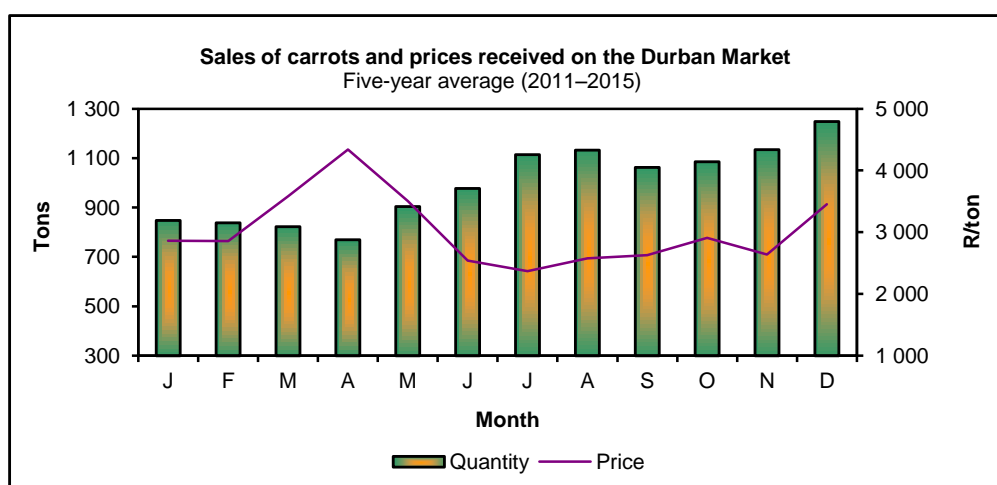
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13. Carrots

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	1 747	2 159	1 857	1 872	2 099	TSW
JHB	3 543	3 945	3 846	3 942	4 477	JHB
BFN	170	183	149	208	184	BFN
KIM	16	26	48	49	47	KIM
CT	689	613	597	589	745	CT
PE	266	219	194	223	248	PE
EL	503	413	317	487	441	EL
DBN	1 297	1 214	970	1 091	1 413	DBN
PMB	56	50	32	141	111	PMB
WLK	51	35	32	63	98	WLK
KDP	167	224	222	202	192	KDP
VER	93	59	44	49	95	VER
SPR	209	160	130	141	330	SPR
UIT	5	3	—	0	7	UIT
WBK	1	—	—	1	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	1	MPL
KEI	26	2	1	—	—	KEI
GEO	0	1	0	6	15	GEO
Total	8 839	9 306	8 439	9 064	10 503	Total
Market	R/ton					Market
TSW	4 867	6 794	6 559	5 612	3 434	TSW
JHB	4 488	5 982	5 978	5 058	3 251	JHB
BFN	4 475	6 111	6 449	4 900	3 778	BFN
KIM	3 234	3 809	4 566	4 854	4 261	KIM
CT	2 971	4 602	5 858	5 762	4 803	CT
PE	4 491	5 386	7 452	7 200	5 052	PE
EL	4 670	6 904	8 277	6 731	4 864	EL
DBN	4 543	5 949	6 702	5 776	3 972	DBN
PMB	5 663	6 263	7 853	5 666	4 078	PMB
WLK	4 656	6 298	7 746	6 267	4 151	WLK
KDP	4 059	5 018	4 503	4 364	3 682	KDP
VER	3 329	5 338	5 640	5 960	3 544	VER
SPR	2 506	3 868	4 959	4 973	2 593	SPR
UIT	3 729	6 647	—	7 017	6 564	UIT
WBK	4 000	—	—	2 060	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	6 242	MPL
KEI	4 404	5 882	7 613	—	—	KEI
GEO	9 979	5 943	7 858	6 070	7 657	GEO
Average	4 401	6 038	6 259	5 449	3 636	Average

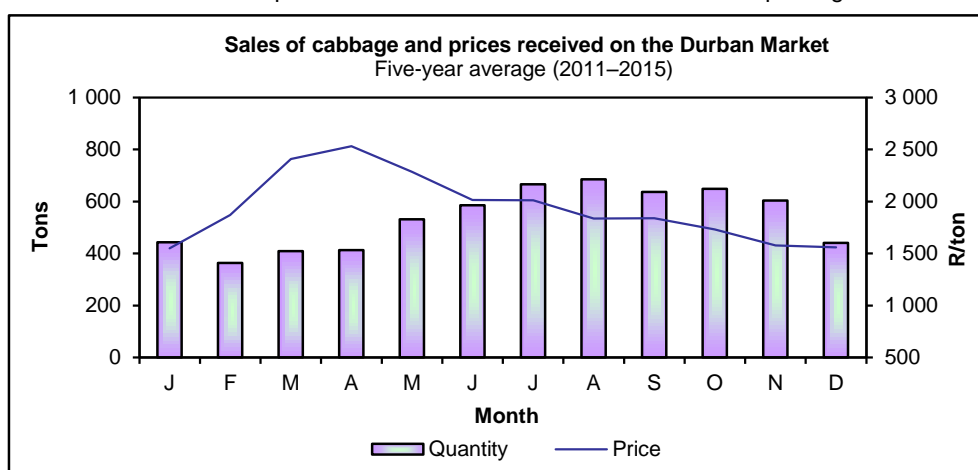
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14. Cabbage

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	1 640	1 699	1 779	2 201	2 136	TSW
JHB	2 189	2 463	2 648	2 953	3 218	JHB
BNF	213	274	341	380	446	BNF
KIM	83	119	165	190	197	KIM
CT	314	332	361	417	451	CT
PE	84	140	192	139	245	PE
EL	169	169	234	300	308	EL
DBN	559	549	810	1 048	1 085	DBN
PMB	83	75	90	224	280	PMB
WLK	148	184	200	264	270	WLK
KDP	390	421	463	447	445	KDP
VER	209	238	232	284	267	VER
SPR	324	371	374	537	543	SPR
UIT	27	24	44	54	115	UIT
WBK	55	44	51	61	72	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	0	—	—	MPL
KEI	6	1	7	74	—	KEI
GEO	—	—	—	—	—	GEO
Total	6 493	7 103	7 991	9 573	10 078	Total
Market	R/ton					Market
TSW	3 801	3 726	3 512	1 997	1 765	TSW
JHB	4 543	4 154	3 856	2 500	2 206	JHB
BNF	3 572	3 457	3 041	2 256	1 841	BNF
KIM	3 649	3 196	2 638	1 922	1 692	KIM
CT	3 113	4 347	4 320	3 393	3 150	CT
PE	2 478	2 704	1 662	1 832	1 448	PE
EL	3 529	4 177	3 474	2 659	2 345	EL
DBN	3 865	3 888	3 040	2 290	1 608	DBN
PMB	3 111	3 577	2 838	2 031	1 486	PMB
WLK	3 887	3 325	3 082	2 765	2 203	WLK
KDP	3 299	3 553	3 052	2 206	1 828	KDP
VER	2 483	2 491	2 458	1 512	1 515	VER
SPR	2 975	3 238	2 629	1 754	1 737	SPR
UIT	3 201	4 649	2 919	2 980	2 392	UIT
WBK	3 572	3 371	3 685	2 858	1 776	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	3 750	—	—	MPL
KEI	3 864	4 500	3 382	2 095	—	KEI
GEO	—	—	—	—	—	GEO
Average	3 865	3 799	3 412	2 288	1 969	Average

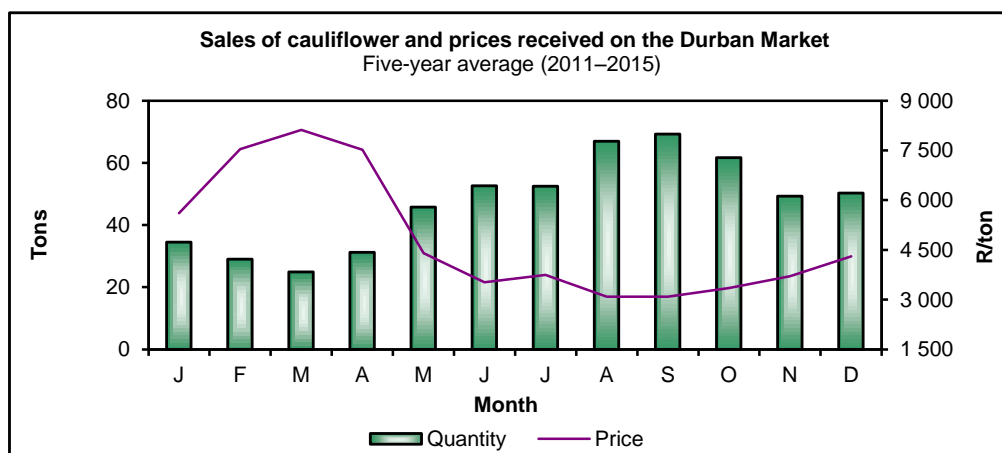
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15. Cauliflower

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	95	77	85	79	81	TSW
JHB	254	226	343	180	174	JHB
BNF	3	2	4	4	5	BNF
KIM	—	—	—	2	0	KIM
CT	72	105	157	220	136	CT
PE	2	9	10	41	39	PE
EL	39	12	15	7	12	EL
DBN	46	50	45	77	96	DBN
PMB	8	5	8	19	22	PMB
WLK	0	1	1	1	1	WLK
KDP	2	7	4	4	3	KDP
VER	—	—	—	0	—	VER
SPR	3	6	8	8	4	SPR
UIT	0	7	7	19	12	UIT
WBK	—	—	—	—	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	525	507	687	661	585	Total
Market	R/ton					Market
TSW	11 088	11 598	13 866	11 283	8 616	TSW
JHB	12 550	12 054	10 233	13 521	13 242	JHB
BNF	10 937	11 510	11 650	9 863	6 521	BNF
KIM	—	—	—	3 834	4 919	KIM
CT	11 422	10 078	6 403	5 315	8 329	CT
PE	6 916	3 371	5 119	2 166	2 346	PE
EL	1 779	5 181	4 288	6 989	6 786	EL
DBN	8 633	8 166	11 346	6 379	5 650	DBN
PMB	7 116	11 434	12 338	7 526	4 637	PMB
WLK	10 697	10 712	11 818	8 200	7 630	WLK
KDP	9 814	5 944	9 138	7 212	5 784	KDP
VER	—	—	—	4 857	—	VER
SPR	6 062	4 344	4 751	3 853	3 933	SPR
UIT	4 030	2 919	3 084	2 587	2 793	UIT
WBK	—	—	—	—	5 891	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	11 833	10 872	9 570	8 212	8 649	Average

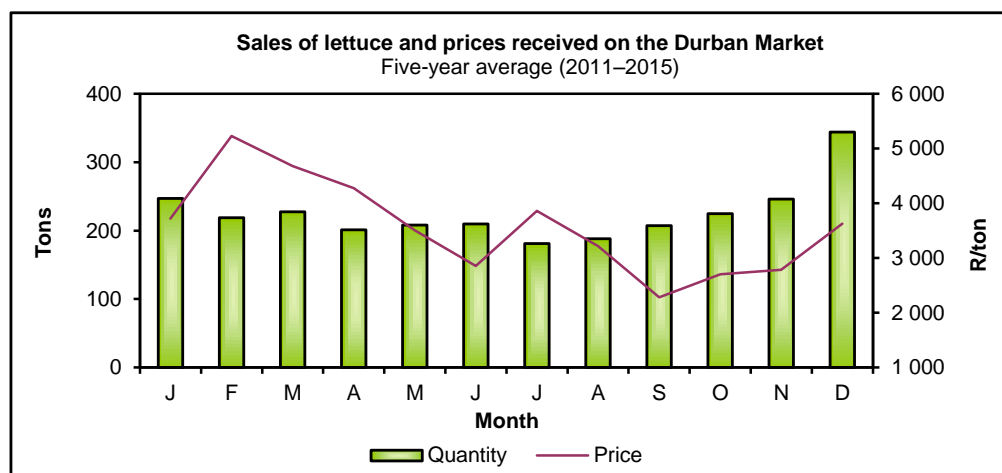
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16. Lettuce

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	447	538	399	363	353	TSW
JHB	852	1 026	910	846	708	JHB
BNF	—	—	—	—	—	BNF
KIM	—	—	—	—	—	KIM
CT	358	348	287	289	257	CT
PE	13	16	18	12	13	PE
EL	8	12	23	8	7	EL
DBN	208	267	234	223	241	DBN
PMB	23	32	26	37	31	PMB
WLK	2	4	5	3	4	WLK
KDP	52	54	40	37	34	KDP
VER	4	4	14	8	2	VER
SPR	85	105	93	82	110	SPR
UIT	1	1	1	1	1	UIT
WBK	4	3	2	3	2	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	2 057	2 410	2 052	1 932	1 763	Total
Market	R/ton					Market
TSW	9 009	10 145	8 292	4 601	4 481	TSW
JHB	9 965	10 920	8 372	4 857	5 305	JHB
BNF	—	—	—	—	—	BNF
KIM	—	—	—	—	—	KIM
CT	6 290	5 788	4 495	3 256	3 116	CT
PE	7 883	5 753	5 725	5 477	4 661	PE
EL	10 185	8 431	2 922	9 958	9 656	EL
DBN	6 019	5 992	5 707	3 507	2 488	DBN
PMB	7 933	8 231	6 429	3 761	3 110	PMB
WLK	9 351	8 921	8 970	9 440	7 240	WLK
KDP	5 006	5 589	4 586	3 468	2 653	KDP
VER	8 020	5 090	5 916	5 241	3 203	VER
SPR	3 556	4 221	3 399	2 965	1 619	SPR
UIT	5 985	6 797	4 263	5 373	4 663	UIT
WBK	5 066	4 666	5 913	4 889	6 244	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	8 278	8 942	7 081	4 266	4 132	Average

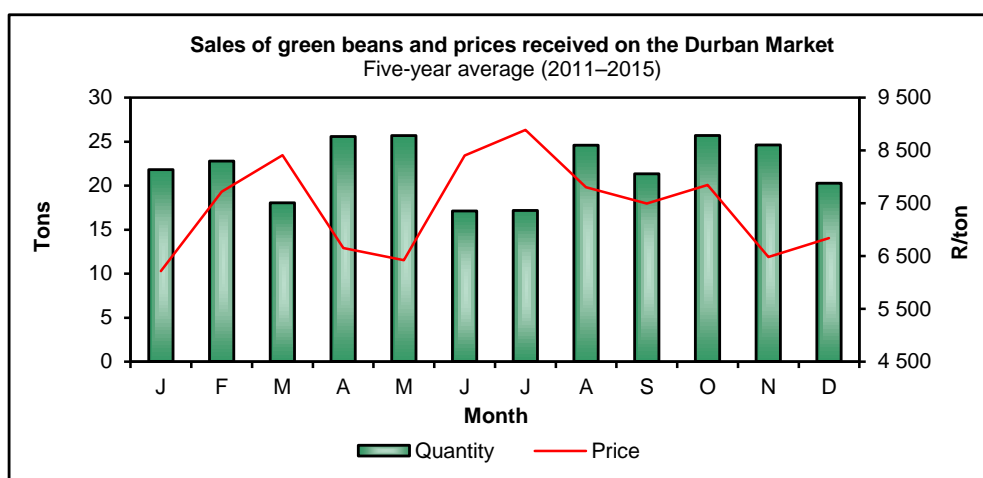
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17. Green beans

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	236	262	306	308	281	TSW
JHB	406	473	533	479	498	JHB
BNF	15	18	27	17	23	BNF
KIM	—	—	—	—	—	KIM
CT	50	97	113	130	141	CT
PE	—	—	—	—	—	PE
EL	2	3	3	3	3	EL
DBN	19	25	40	48	55	DBN
PMB	11	12	10	12	14	PMB
WLK	4	4	5	1	3	WLK
KDP	18	20	33	25	20	KDP
VER	14	13	19	31	17	VER
SPR	10	9	29	20	17	SPR
UIT	2	1	6	1	1	UIT
WBK	2	2	2	1	4	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	789	939	1 126	1 076	1 077	Total
Market	R/ton					Market
TSW	9 111	9 346	6 787	5 948	7 202	TSW
JHB	10 947	12 170	7 390	6 720	7 392	JHB
BNF	12 848	11 577	8 202	11 597	10 390	BNF
KIM	—	—	—	—	—	KIM
CT	13 871	10 290	8 256	7 145	8 496	CT
PE	—	—	—	—	—	PE
EL	13 688	11 756	9 944	7 497	7 426	EL
DBN	10 608	9 678	7 332	5 847	4 999	DBN
PMB	9 978	10 716	7 963	6 690	6 694	PMB
WLK	7 163	12 830	8 369	9 256	7 135	WLK
KDP	8 236	8 979	5 448	5 706	8 188	KDP
VER	8 054	9 225	5 231	4 192	5 559	VER
SPR	9 717	9 082	3 975	4 258	6 145	SPR
UIT	8 400	8 265	5 764	11 654	9 986	UIT
WBK	10 648	8 946	10 816	8 011	6 452	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	10 450	10 946	7 163	6 459	7 384	Average

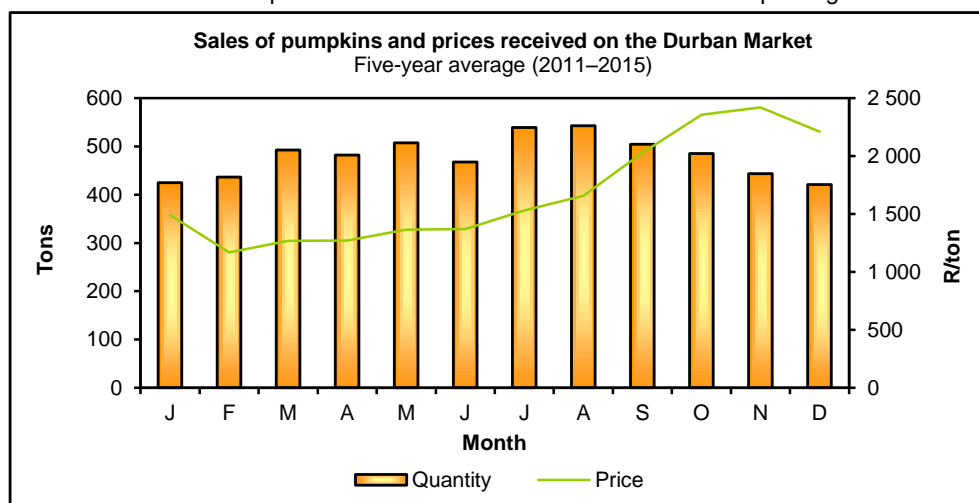
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18. Pumpkins

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	281	631	619	771	742	TSW
JHB	884	1 458	1 892	1 645	1 831	JHB
BNF	178	244	241	286	361	BNF
KIM	46	78	86	76	79	KIM
CT	616	490	488	590	537	CT
PE	76	107	166	205	205	PE
EL	34	43	36	63	65	EL
DBN	22	37	56	51	62	DBN
PMB	6	12	9	16	12	PMB
WLK	96	106	138	144	186	WLK
KDP	129	214	252	252	293	KDP
VER	40	77	105	82	110	VER
SPR	52	82	117	208	170	SPR
UIT	18	33	34	41	46	UIT
WBK	9	40	35	1	13	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	1	—	—	MPL
KEI	1	—	0	—	—	KEI
GEO	11	13	10	15	10	GEO
Total	2 499	3 665	4 285	4 446	4 722	Total
Market	R/ton					Market
TSW	5 335	1 936	1 600	1 286	1 389	TSW
JHB	4 865	1 930	1 475	1 447	1 384	JHB
BNF	5 009	3 054	2 261	2 050	2 024	BNF
KIM	4 876	3 330	2 067	1 781	1 622	KIM
CT	2 223	2 176	1 902	1 724	1 868	CT
PE	4 495	3 166	2 218	1 883	1 773	PE
EL	4 239	2 828	3 309	2 260	1 862	EL
DBN	5 577	3 110	2 270	1 885	2 146	DBN
PMB	4 883	3 643	1 915	2 665	2 765	PMB
WLK	5 299	3 000	2 224	1 706	1 893	WLK
KDP	6 124	2 771	1 829	1 513	1 588	KDP
VER	5 530	2 461	1 869	1 736	1 948	VER
SPR	5 289	1 905	1 312	1 186	1 286	SPR
UIT	3 841	2 673	2 681	1 742	1 481	UIT
WBK	5 772	2 316	1 463	1 695	1 702	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	2 271	—	—	MPL
KEI	2 844	—	3 967	—	—	KEI
GEO	3 898	3 123	2 742	2 235	2 355	GEO
Average	4 355	2 239	1 716	1 552	1 576	Average

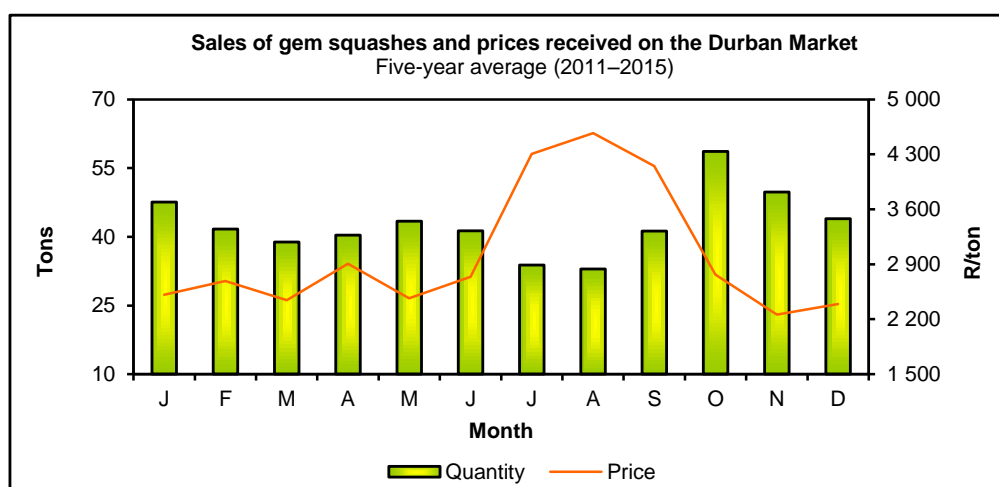
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19. Gem squashes

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	203	295	300	268	193	TSW
JHB	572	855	726	717	699	JHB
BFN	15	23	33	29	32	BFN
KIM	3	2	7	6	3	KIM
CT	404	469	447	388	362	CT
PE	24	17	56	42	24	PE
EL	4	6	6	6	8	EL
DBN	48	17	14	11	15	DBN
PMB	15	7	3	7	4	PMB
WLK	13	5	5	7	13	WLK
KDP	7	11	12	6	8	KDP
VER	21	13	3	6	16	VER
SPR	23	25	46	31	22	SPR
UIT	4	5	7	5	5	UIT
WBK	0	0	0	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	1	3	2	0	—	GEO
Total	1 357	1 753	1 667	1 529	14 04	Total
Market	R/ton					Market
TSW	2 907	2 191	3 017	2 353	2 741	TSW
JHB	3 033	2 499	3 253	2 296	2 874	JHB
BFN	2 697	2 762	2 223	1 327	1 314	BFN
KIM	2 341	1 471	2 229	2 137	1 049	KIM
CT	2 294	1 953	2 421	2 843	2 782	CT
PE	3 383	4 362	2 987	2 729	2 252	PE
EL	9 500	5 742	4 248	4 481	4 316	EL
DBN	3 199	3 585	4 746	5 976	4 472	DBN
PMB	2 369	3 086	7 601	4 218	5 396	PMB
WLK	1 725	1 979	2 968	2 500	1 703	WLK
KDP	3 315	2 291	2 865	2 727	2 183	KDP
VER	2 156	1 617	1 848	1 791	1 638	VER
SPR	1 627	2 922	1 790	1 458	1 612	SPR
UIT	3 725	3 886	3 150	2 386	3 073	UIT
WBK	2 868	1 600	3 111	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	2 547	3 754	2 881	2 173	—	GEO
Average	2 764	2 325	2 930	2 465	2 768	Average

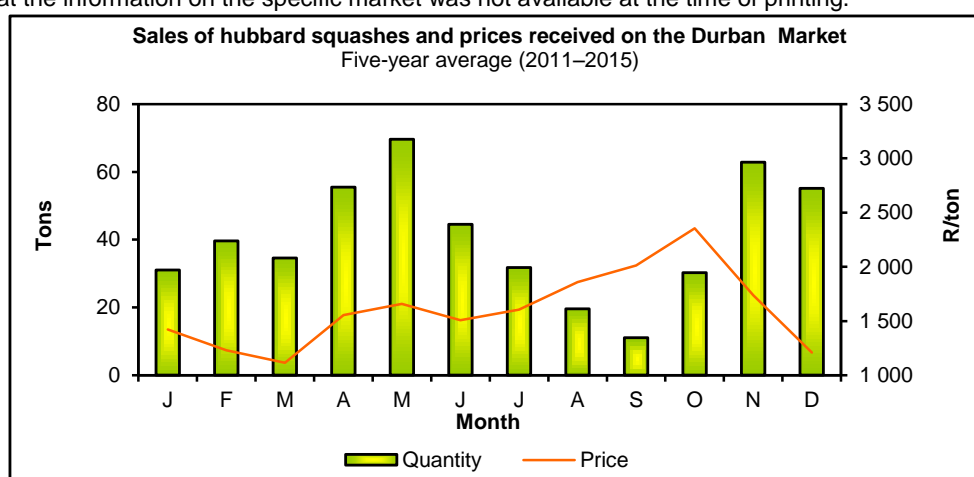
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20. Hubbard squashes

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	264	483	605	567	392	TSW
JHB	701	1 275	1 660	1 893	1 272	JHB
BNF	27	28	25	57	13	BNF
KIM	5	5	1	15	9	KIM
CT	21	2	3	20	19	CT
PE	1	0	2	2	0	PE
EL	—	2	0	—	—	EL
DBN	—	0	1	1	1	DBN
PMB	—	1	0	—	—	PMB
WLK	49	67	46	88	26	WLK
KDP	62	97	62	87	45	KDP
VER	27	57	54	82	60	VER
SPR	69	138	161	220	76	SPR
UIT	3	1	3	3	—	UIT
WBK	4	12	6	1	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 233	2 168	2 629	3 036	1 913	Total
Market	R/ton					Market
TSW	4 671	2 415	1 794	1 357	2 500	TSW
JHB	4 780	2 492	1 801	1 115	2 524	JHB
BNF	4 032	3 013	1 887	1 273	1 314	BNF
KIM	4 545	3 943	2 207	1 729	1 408	KIM
CT	2 162	1 398	1 005	2 799	2 119	CT
PE	7 686	3 536	2 017	1 346	1 295	PE
EL	—	5 696	1 480	—	—	EL
DBN	—	7 345	2 361	3 374	3 054	DBN
PMB	—	3 304	2 444	—	—	PMB
WLK	4 067	2 374	2 254	1 146	2 239	WLK
KDP	5 170	2 618	2 494	1 542	3 466	KDP
VER	4 675	2 649	2 217	1 351	2 957	VER
SPR	3 902	2 077	1 864	1 038	2 410	SPR
UIT	3 589	2 068	3 136	1 950	—	UIT
WBK	5 164	2 084	1 395	1 541	1 786	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	4 634	2 465	1 837	1 193	2 529	Average

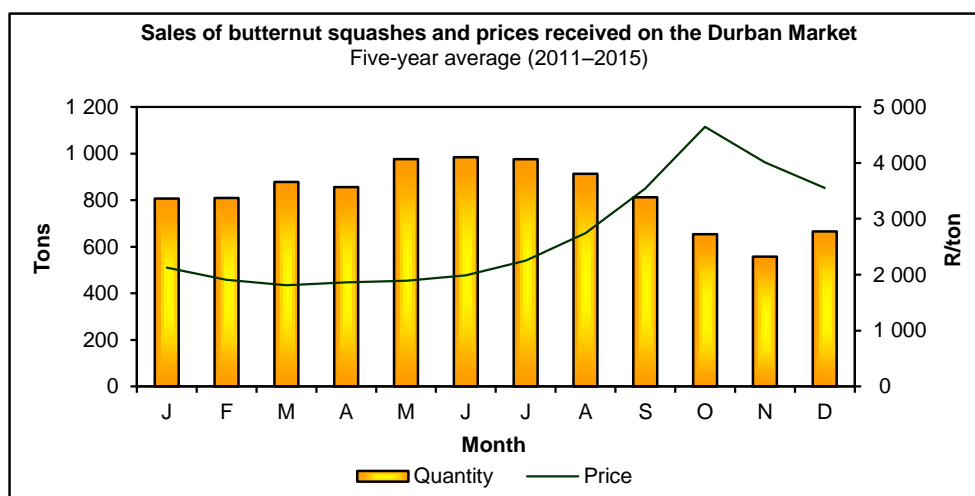
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21. Butternut squashes

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	1 426	1 610	2 035	1 577	1 762	TSW
JHB	1 808	2 566	2 872	3 545	4 325	JHB
BNF	88	105	69	73	75	BNF
KIM	10	5	6	6	8	KIM
CT	822	881	871	674	962	CT
PE	103	109	178	102	97	PE
EL	138	169	176	193	189	EL
DBN	625	591	861	522	233	DBN
PMB	187	218	192	184	112	PMB
WLK	31	36	35	40	31	WLK
KDP	71	45	63	31	33	KDP
VER	78	52	41	40	5	VER
SPR	191	152	327	120	130	SPR
UIT	23	18	16	20	16	UIT
WBK	12	0	8	17	22	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	1	59	30	MPL
KEI	10	9	1	4	—	KEI
GEO	7	12	8	5	5	GEO
Total	5 630	6 578	7 760	7 212	8 035	Total
Market	R/ton					Market
TSW	4 041	3 892	2 856	2 946	2 662	TSW
JHB	4 173	3 662	2 892	3 090	2 861	JHB
BNF	3 914	3 691	2 706	2 676	3 686	BNF
KIM	4 806	3 747	2 758	3 363	3 171	KIM
CT	3 360	3 067	2 522	3 215	2 666	CT
PE	4 270	4 588	3 478	3 605	3 961	PE
EL	4 857	4 441	3 921	4 170	3 363	EL
DBN	3 687	3 769	2 707	3 201	3 304	DBN
PMB	5 033	4 441	3 834	3 539	4 112	PMB
WLK	4 138	3 635	2 918	2 859	2 984	WLK
KDP	3 700	3 444	1 802	2 180	3 159	KDP
VER	3 974	3 122	1 894	3 651	2 633	VER
SPR	3 124	2 783	1 792	2 409	2 222	SPR
UIT	3 488	3 829	4 027	4 017	3 938	UIT
WBK	4 803	5 859	3 168	3 056	2 232	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	4 140	3 036	3 032	MPL
KEI	4 421	3 971	3 541	4 349	—	KEI
GEO	4 476	4 250	2 966	3 214	3 103	GEO
Average	3 966	3 686	2 821	3 111	2 850	Average

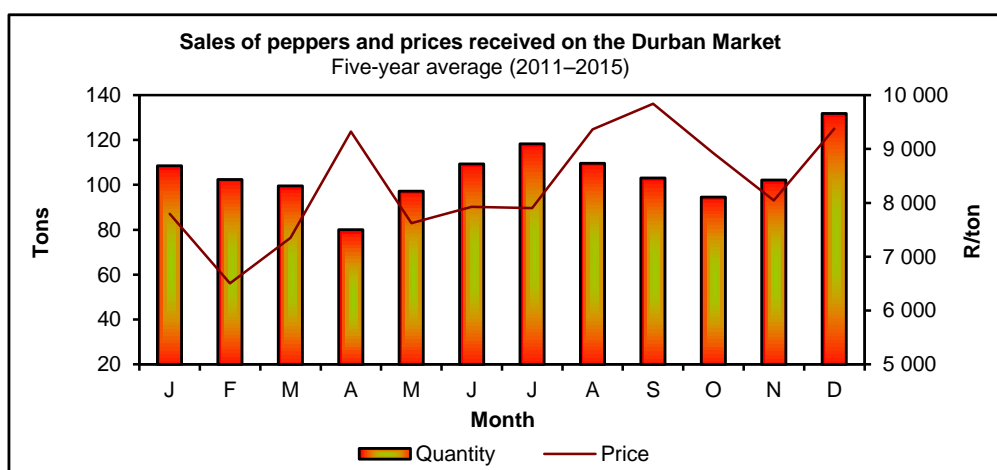
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22. Peppers

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	660	824	848	875	911	TSW
JHB	1 256	2 047	2 100	2 291	2 047	JHB
BNF	31	30	26	34	35	BNF
KIM	5	5	7	5	4	KIM
CT	614	533	498	605	596	CT
PE	33	32	26	28	29	PE
EL	128	140	83	68	72	EL
DBN	124	135	123	122	160	DBN
PMB	31	31	31	47	61	PMB
WLK	9	23	11	11	11	WLK
KDP	41	46	47	52	45	KDP
VER	9	22	24	24	17	VER
SPR	47	64	73	92	76	SPR
UIT	3	3	1	2	1	UIT
WBK	4	3	5	8	3	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	1	—	—	KEI
GEO	—	—	—	—	1	GEO
Total	2 995	3 938	3 904	4 264	4 069	Total
Market	R/ton					Market
TSW	10 761	9 548	8 681	7 201	7 253	TSW
JHB	13 016	10 050	9 762	8 039	8 016	JHB
BNF	12 001	11 405	10 811	9 811	8 297	BNF
KIM	12 360	11 421	8 202	9 180	10 701	KIM
CT	9 492	12 334	10 443	9 588	7 570	CT
PE	6 739	10 460	11 087	10 347	9 299	PE
EL	5 417	7 018	8 634	12 880	12 155	EL
DBN	10 512	9 787	12 070	9 709	7 334	DBN
PMB	8 024	9 703	9 006	8 946	5 850	PMB
WLK	9 356	5 704	11 012	10 415	11 642	WLK
KDP	6 471	7 995	6 405	6 050	6 946	KDP
VER	7 093	6 234	5 487	4 789	5 346	VER
SPR	8 599	6 713	5 857	4 829	5 788	SPR
UIT	4 172	5 147	6 462	6 286	6 386	UIT
WBK	12 133	12 252	9 115	5 810	3 905	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	7 220	—	—	KEI
GEO	—	—	—	—	8 259	GEO
Average	11 048	10 024	9 530	8 143	7 751	Average

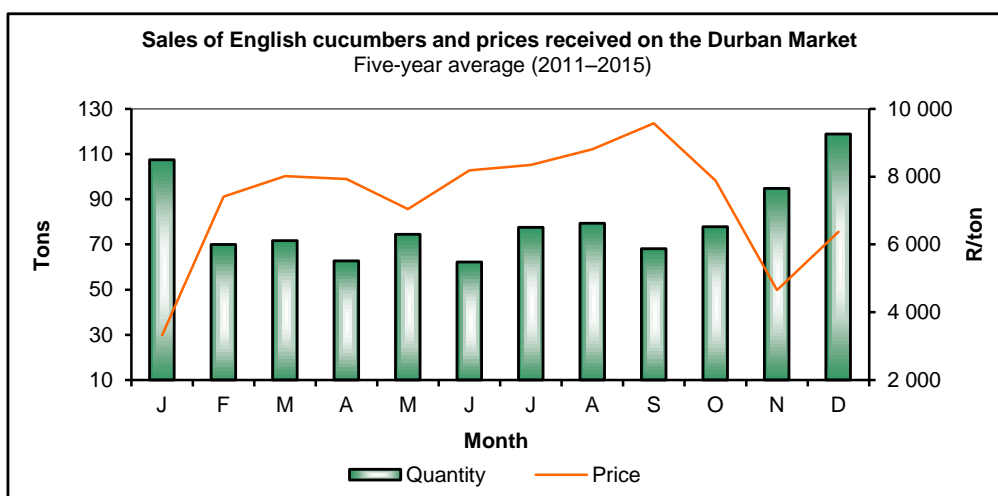
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23. English cucumbers

2016	Feb.	Mar.	Apr.	May.	Jun.	2016
Market	Tons					Market
TSW	254	242	245	216	212	TSW
JHB	861	826	814	759	749	JHB
BNF	17	19	11	13	11	BNF
KIM	3	2	1	0	0	KIM
CT	258	261	199	207	228	CT
PE	—	—	—	—	—	PE
EL	4	4	5	9	6	EL
DBN	96	61	75	69	67	DBN
PMB	26	20	16	27	26	PMB
WLK	6	5	5	5	5	WLK
KDP	7	8	8	10	6	KDP
VER	3	1	0	1	2	VER
SPR	5	4	5	12	14	SPR
UIT	3	2	3	1	2	UIT
WBK	1	1	1	1	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 544	1 456	1 388	1 330	1 328	Total
Market	R/ton					Market
TSW	8 912	11 504	8 680	10 406	9 348	TSW
JHB	7 099	10 750	7 841	8 756	7 385	JHB
BNF	11 244	12 666	13 430	11 833	12 833	BNF
KIM	6518	7 296	6 500	6 500	12 500	KIM
CT	11 981	13 634	12 492	12 472	6 869	CT
PE	—	—	—	—	—	PE
EL	13 901	11 334	12 180	8 291	8 766	EL
DBN	7 138	9 583	8 859	8 953	7 344	DBN
PMB	8 855	12 442	13 425	8 330	7 879	PMB
WLK	7 005	7 112	7 678	7 436	7 772	WLK
KDP	11 713	12 730	13 751	8 768	12 792	KDP
VER	7 606	10 304	10 000	5 532	10 644	VER
SPR	9 381	12 254	9 012	8 887	6 017	SPR
UIT	3 793	3 648	5 274	5 301	5 195	UIT
WBK	7 689	6 040	8 666	6 662	6 625	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	8 333	11 387	8 869	9 621	7 683	Average

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