



CROPS AND MARKETS

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SECTION A

ECONOMIC INDICATORS AND TRENDS

1. CROP ESTIMATES AND FORECASTS

Preliminary estimate of areas planted to summer field crops for the 2015 production season

The preliminary estimate of areas planted to summer crops for the 2015 production season was released by the Crop Estimates Committee (CEC) on 27 January 2015.

The estimate for maize was 2,656 million ha, which is 1,2% less than the 2,688 million ha planted the previous season, and 2,2% higher than the intended plantings figure of 2,600 million ha released in October 2014.

The area estimate for white maize was 1,487 million ha, which represents a decrease of 4,1% from the 1,551 million ha planted for the 2014 season. In the case of yellow maize, the area estimate was 1,169 million ha, which is 2,8% more than the 1,137 million ha planted for 2014.

The preliminary area estimate for sunflower seed was 561 000 ha, which is 6,3% less than the 598 950 ha planted the previous season. It was also estimated that 620 300 ha had been planted to soya beans, which represents an increase of 23,3% from the 502 900 ha planted for the 2014 season.

For groundnuts, the area estimate was 55 200 ha, which is 5,9% more than the 52 125 ha planted the previous season. The area planted to sorghum decreased by an estimated 4,9%, from 78 850 ha to 75 000 ha. In the case of dry beans, the area estimate was 64 000 ha, which is 14,6% more than the 55 820 ha planted the previous season.

Preliminary estimate of areas planted to summer grain crops: 2015

Crop	Area planted 2015	Area planted 2014	Final crop 2014	Change in area 2015 vs 2014
	ha	ha	tons	%
White maize	1 487 650	1 551 200	7 710 000	-4,1
Yellow maize	1 168 800	1 137 000	6 540 000	+2,8
Maize	2 656 450	2 688 200	14 250 000	-1,2
Sunflower seed	561 000	598 950	832 000	-6,3
Soya beans	620 300	502 900	948 000	+23,3
Groundnuts	55 200	52 125	74 500	+5,9
Sorghum	75 000	78 850	265 000	-4,9
Dry beans	64 000	55 820	82 130	+14,6

Sixth production forecast for winter field crops for 2014

According to the sixth production forecast of winter crops, also released by the CEC on 27 January 2015, the expected wheat crop for 2014 was 1,776 million tons, which is 5,1% or 94 466 tons less than the 1,870 million tons of the previous season. The expected yield was 3,73 t/ha, compared to 3,70 t/ha the previous season. The area estimate for wheat was 476 570 ha, as against 505 500 ha for 2013—a decrease of 5,7%.

The main contributing provinces to the expected wheat crop were the Western Cape, with a production forecast of 899 000 tons (50,6%), followed by the Northern Cape with 285 000 tons (16,1%) and the Free State with 271 050 tons (15,3%). The expected yield for the Western Cape was 2,90 t/ha, which is 3,1% lower than the 2,99 t/ha of the previous season. The expected yield for the Northern Cape was 7,50 t/ha, compared to 7,62 t/ha the previous season—a decrease of 1,6%. A yield of 3,90 t/ha was expected for the Free State, which is 30,0% higher than the 3,00 t/ha for 2013.

The production forecast for malting barley was 310 361 tons, which is 16,0% or 42 861 tons higher than the 267 500 tons of the previous season. The area planted was estimated at 85 125 ha, and the expected yield was 3,65 t/ha.

The expected canola crop was 123 500 tons, while the area estimate was 95 000 ha, with an expected yield of 1,30 t/ha.

Estimated areas planted and sixth production forecast for winter cereals: 2014

Crop	Area planted	Sixth forecast 2014	Area planted	Final crop	Change in production 2014 vs 2013
	2014		2013	2013	
	ha	tons	ha	tons	%
Wheat	476 570	1 775 534	505 500	1 870 000	-5,1
Malting barley	85 125	310 361	81 320	267 500	+16,0
Canola	95 000	123 500	72 165	112 000	+10,3

Updates on these figures can be found on the following websites:

[www.daff.gov.za/statistics and economic reports](http://www.daff.gov.za/statistics_and_economic_reports); and

www.sagis.org.za/CEC: crop estimates

2. ECONOMIC INDICATORS OF THE SOUTH AFRICAN AGRICULTURAL SECTOR

Indicator (at current prices)	Jan. to Dec. 2013	Jan. to Dec. 2014	% change
Total gross farming income (R million)	190 040	215 135	+13,2
Intermediate expenditure (R million)	109 861	114 399	+4,1
Total farming cost (R million)	138 213	144 825	+4,8
Net farming income (R million)	56 326	75 188	+33,5
Domestic terms of trade (2010 = 1)	1,00	1,02	+2,0

Gross income from major products at current prices

	Jan. to Dec. 2013	Jan. to Dec. 2014	Change
	R million		%
Field crops:			
Maize	24 048	27 525	+14,5
Wheat	5 447	5 374	-1,3
Sugar cane	7 865	6 905	-12,2
Sunflower seed	2 805	3 825	+36,4
Tobacco	457	409	-10,5
All field crops	48 939	55 239	+12,9
Horticulture:			
Vegetables (including potatoes)	15 883	18 365	+15,6
Deciduous and other fruit	13 151	14 689	+11,7
Citrus fruit	9 696	12 564	+29,6
Viticulture	4 821	4 713	-2,2
Subtropical fruit	3 206	3 474	+8,4
All horticultural products	50 822	57 926	+14,0
Animal products:			
Poultry meat	30 673	33 810	+10,2
Cattle and calves slaughtered	21 051	24 938	+18,5
Milk	11 931	13 890	+16,4
Eggs	8 650	9 195	+6,3
Sheep slaughtered	4 594	5 834	+27,0
All animal products	90 279	101 970	+12,9

3. ECONOMIC OVERVIEW

This article gives an overview of the major macroeconomic trends in the agricultural sector for the period 1 January to 31 December 2014. Aggregates are compared with the period 1 January to 31 December 2013.

Gross farming income

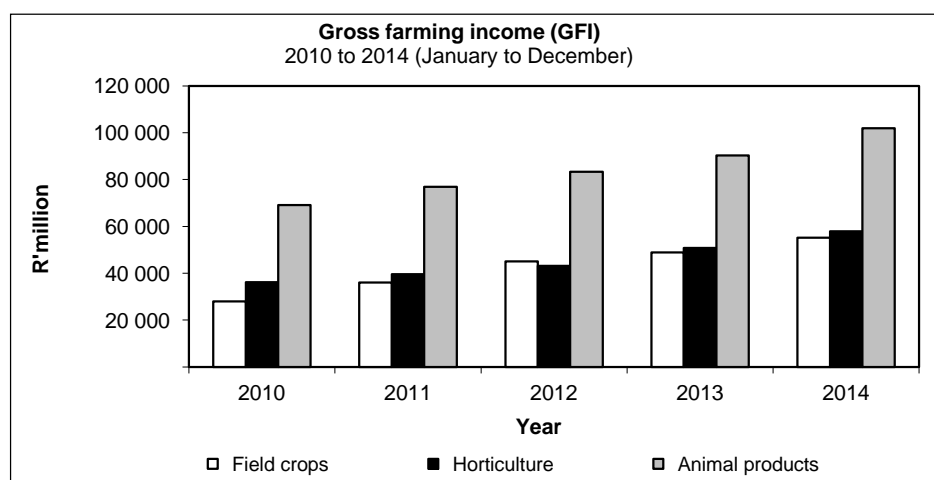
Gross farming income refers to both the part of agricultural production that is marketed and production for own consumption, valued at basic prices.

Gross income from all agricultural products for the 12 months that ended on 31 December 2014 amounted to R215 135 million, which is an increase of 13,2% from the previous 12 months. The increase in gross income is because of an increase in income derived from field crops and horticultural and animal products.

The income from field crops increased by 12,9% and amounted to R55 239 million. The income from grain sorghum increased by 77,3%, groundnuts by 58,2%, cotton by 53,5%, soya beans by 42,4%, dry beans by 41,6%, sunflower seed by 36,4% and maize by 14,5%. The income from sugar cane decreased by 12,2%, tobacco by 10,5% and wheat by 1,3%.

The income from horticultural products increased by 14,0% and amounted to R57 926 million. The gross income from citrus fruit increased by 29,6%, vegetables by 15,6%, deciduous and other fruit by 11,7%, and subtropical fruit by 8,4%, while viticulture decreased by 2,2%.

The income from animal products increased by 12,9% and amounted to R101 970 million. The increase is attributed mainly to increases in income from sheep slaughtered by 27,0%, cattle and calves slaughtered by 18,5%, milk by 16,4%, poultry meat by 10,2% and eggs by 6,3%.



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.

During the period under review, expenditure on intermediate goods and services increased by 4,1%, from R109 861 million in 2013 to R114 399 million in 2014.

Expenditure on building and fencing material increased by 10,9%, 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, maintenance and repairs by 5,0% and fertilisers by 3,0%. The expenditure on fuel decreased by 13,1%.

Farm feeds remained the major expenditure item, accounting for 29,0%, followed by maintenance and repairs (14,5%), farm services (12,7%), fuel (7,6%), animal health and crop protection (6,5%), seed and plants (6,2%), fertilisers (5,6%), packing material (4,6%) and building and fencing material (3,8%).

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

On average, prices received by farmers for their products increased by 7,7%.

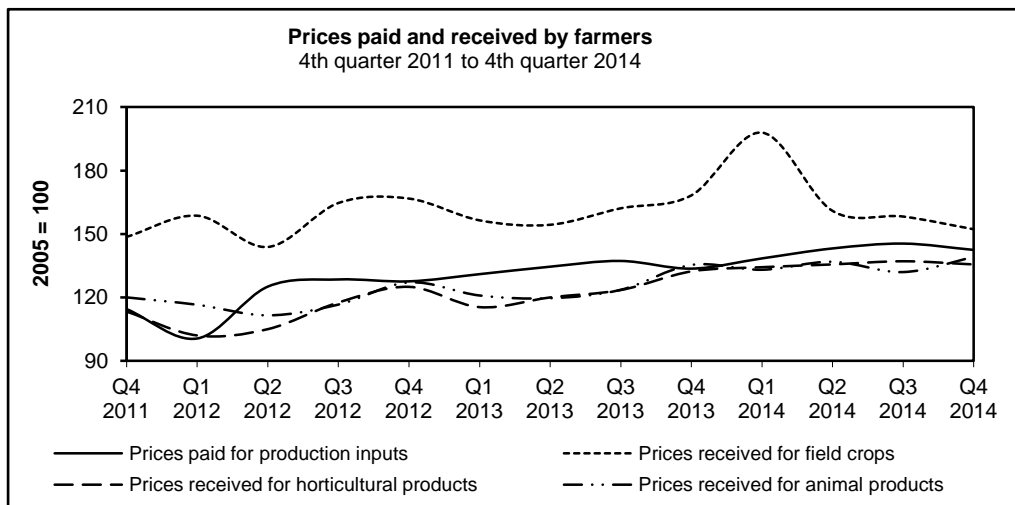
The weighted average price of field crops increased by 4,1%, mainly because of increases in prices of dry beans by 12,6%, tobacco by 9,9%, sugar cane and hay by 9,0% each, winter grains by 5,2%, summer grains by 2,5%. There was also a slight increase of 0,6% in the price of oilseeds, while the average price of cotton decreased by 3,3%.

The weighted average price of horticultural products increased by 10,5%. The average prices of vegetables, fruit and viticulture increased by 15,6%, 8,9% and 1,5% respectively.

The weighted average price of animal products increased by 8,3%. The prices of milk increased by 13,8%, slaughtered stock by 12,9%, pastoral products by 4,7% and poultry meat by 3,8%.

The prices paid for farming requisites, including machinery and implements, material for fixed improvements as well as intermediate goods, rose by 6,2%, compared to 6,9% in the previous year. Prices paid for tractors increased by 11,6%, fuel by 9,3%, trucks by 6,7%, animal health and crop protection and feeds and fencing material by 6,1% each, packing material by 6,0%, building material by 5,5%, seeds by 4,8%, maintenance and repairs by 4,6% and fertilisers by 3,0%.

The 5,5% increase in prices received compared to the 6,2% increase in prices paid by farmers resulted in a slight increase in the domestic terms of trade by 2,0%.



Net farming income, cash flow and farming debt

An increase of 13,2% in gross farming income against an increase of 4,1% in expenditure on intermediate production inputs resulted in an increase of 33,5% in net farming income. Interest payments increased by 8,6%, labour remuneration and rent payments 6,1% each.

The cash flow of the farmers for the period ended December 2014 increased by 33,0% to R76 571 million, from R57 554 million the previous year.

The total farming debt at the end of December 2014 is estimated at R231 693 million or 18,2% higher than the R195 982 million in the previous year.

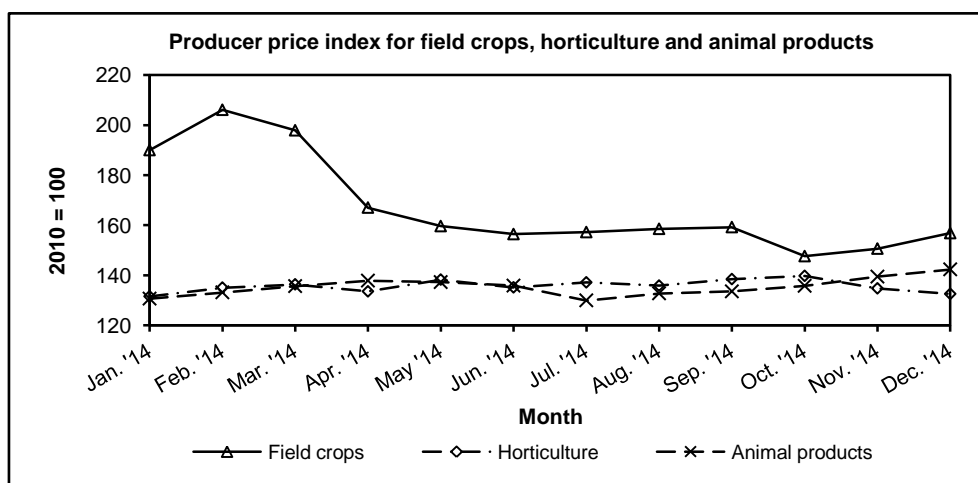
Conclusion

The gross income of farmers for the year ended 31 December 2014 increased by 13,2% from that of the previous 12 months, as a result of the increases in income from horticultural products by 14,0% and field crops and animal products by 12,9% each. The higher income can be attributed to both higher prices and higher production levels for field crops and horticultural and animal products.

Compiled by Ephaphrus Mankwane

4. INDICES OF PRODUCER PRICES OF AGRICULTURAL PRODUCTS

Product	Weight	October		November		December	
		2013	2014	2013	2014	2013	2014
		Index (2010 = 100)					
Field crops	23	158,9	147,6	166,0	150,6	180,1	156,8
Horticulture	27	133,7	139,7	130,5	134,7	132,7	132,5
Animal products	50	131,1	135,7	136,4	139,4	138,5	142,3
Combined	100	138,1	139,5	141,6	140,7	146,4	143,0
Field crops							
Summer grains	46,3	182,2	148,8	198,2	158,0	228,2	165,8
Winter cereals	13,1	149,3	152,1	139,6	149,4	149,9	160,0
Oilseeds	11,4	167,5	149,8	178,6	158,9	169,4	159,1
Sugar cane	16,2	122,2	136,2	123,0	136,7	123,3	138,2
Hay	10,2	115,8	147,9	111,4	129,0	110,2	137,7
Dry beans	1,2	199,1	209,0	199,1	209,0	199,1	209,0
Cotton	0,4	128,1	120,8	128,1	120,8	128,1	120,8
Tobacco	1,2	113,0	123,6	113,0	123,6	113,0	123,6
Combined	100	158,9	147,6	166,0	150,6	180,1	156,8
Horticulture							
Viticulture	11	116,9	118,6	116,9	118,6	116,9	118,6
Vegetables	37	130,6	140,3	122,0	122,8	127,8	116,3
Fruit	52	139,4	143,7	139,4	146,5	139,6	147,0
Combined	100	133,7	139,7	130,5	134,7	132,7	132,5
Animal husbandry							
Pastoral products	2,5	175,8	178,4	172,6	177,1	174,1	176,0
Stock slaughtered	34,2	124,6	142,0	127,9	144,6	129,3	146,5
Milk	14,2	129,4	146,2	131,1	146,2	131,1	146,2
Poultry	49,1	133,8	126,1	142,1	131,8	145,3	136,4
Combined	100	138,1	135,7	136,4	139,4	138,5	142,3



5. CONSUMER PRICE INDICES

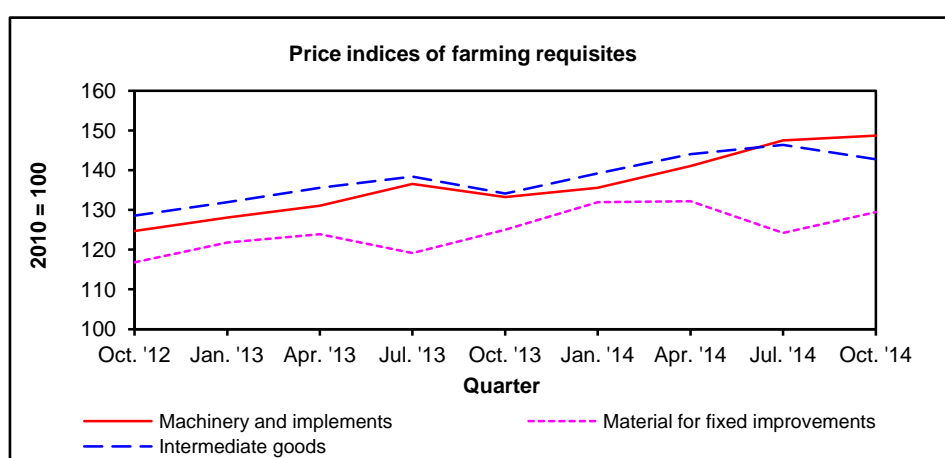
Item	Weight	October 2014	November 2014	December 2014
		Index (2010 = 100)		
All items	100,00	126,5	126,4	125,1
All items, excluding food	84,59	128,5	128,0	125,4
Food	15,41	134,5	134,9	135,2
Grain products	3,55	131,6	133,5	136,2
Meat	4,56	136,4	136,7	137,6
Fish and other seafood	0,37	127,0	127,1	125,3
Milk, cheese and eggs	1,74	131,3	135,9	136,4
Fats and oils	0,55	131,4	130,4	129,6
Fruit and nuts	0,23	118,5	130,7	133,1
Vegetables	1,61	141,1	130,3	125,3
Sugar	0,65	141,6	139,3	139,3
Coffee, tea and cocoa	1,21	135,9	143,3	141,8
Other	0,94	276,1	277,7	278,1

Source: Statistics South Africa

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

Period	Machinery and implements					Material for fixed improvements		
	Tractors	Trucks	Imple- ments	Irrigation equipment	Combined index	Building materials	Fencing materials	Combined index
2009	86,3	84,3	88,0	98,4	87,6	101,8	90,6	97,9
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
January	112,1	129,0	118,4	113,2	118,9	113,5	113,6	113,5
April	112,3	133,6	122,7	116,5	122,1	113,6	116,8	114,7
2011/12	111,0	125,5	116,2	112,2	116,8	109,8	112,4	110,7
July	115,3	140,3	126,4	119,7	126,3	114,7	120,3	116,7
October	118,0	130,4	127,3	121,6	124,7	116,1	118,2	116,8
2013	126,3	141,6	131,5	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	129,5	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	134,4	132,4	136,5	116,1	124,7	119,1
October	130,6	137,4	133,8	128,4	133,2	125,6	124,1	125,0
2014	140,9	151,1	139,0	140,3	143,2	128,6	131,0	129,5
January	131,8	140,1	135,4	134,5	135,6	134,5	127,3	132,0
April	143,6	144,6	137,0	136,1	141,1	130,9	134,4	132,2
2012/13	133,4	142,9	135,1	132,9	136,6	126,8	127,6	127,1
July	144,0	156,8	142,5	146,3	147,5	120,4	131,4	124,3
October	144,1	163,0	141,1	143,9	148,7	128,7	131,0	129,5

Period	Intermediate goods and services							All farming requisites combined
	Fertilisers	Fuel	Feeds	Animal health and crop protection	Packing material	Maintenance and repairs	Combined index	
2009	85,4	96,1	87,0	87,3	88,2	88,1	88,3	88,6
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	111,2	113,6	110,9	110,7
2012	115,6	121,8	129,0	123,8	128,0	125,3	126,3	125,4
January	113,3	113,1	125,0	118,9	122,7	121,5	121,2	120,6
April	114,5	123,5	129,5	123,5	126,9	125,1	126,1	125,1
2011/12	112,1	111,3	121,1	117,1	120,4	120,4	118,6	118,0
July	115,8	123,2	133,4	127,7	131,5	128,7	129,5	128,5
October	118,9	127,3	127,9	126,4	131,0	126,0	128,6	127,6
2013	122,4	129,5	138,0	131,0	136,7	132,7	135,0	134,1
January	119,7	128,3	134,9	126,4	133,5	127,9	131,9	131,0
April	123,0	128,8	134,1	129,7	132,0	121,9	135,6	134,5
2012/13	119,4	126,9	144,0	127,6	132,1	128,6	131,4	130,4
July	123,2	130,6	132,8	133,3	141,6	138,2	138,4	137,2
October	123,8	130,5	138,0	134,4	139,6	132,8	134,1	133,6
2014	126,2	141,5	146,4	139,0	144,9	138,9	143,1	142,4
January	125,3	139,9	140,3	134,5	141,6	134,5	139,2	138,4
April	125,6	147,6	148,6	137,3	139,8	138,5	144,1	143,1
2013/14	124,5	137,1	141,4	134,9	140,7	136,0	138,9	138,1
July	124,6	142,6	153,3	140,2	150,3	141,8	146,3	145,4
October	129,2	136,1	143,5	143,9	148,1	140,6	142,7	142,8



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, the reaction of producers 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 Tshwane Fresh Produce Market and give an indication of the variations in monthly volumes sold and prices received, based on the average for the 5-year period 2010 to 2014.

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

Ms Mahlatse Makaleng

Directorate Statistics and Economic Analysis

Tel: 012 319 8050

Fax: 012 319 8031

E-mail: MahlatseMa@daff.gov.za.

Interesting vegetable: Kale

Kale or borecole is a vegetable with green or purple leaves, in which the central leaves do not form a head. It is considered to be closer to wild cabbage than most domesticated forms of vegetable.

Scientific name: *Brassica oleracea*

Common name: borecole. The name *borecole* most likely originates from the Dutch *boerenkool* whereas *kale* bears semblance to the Danish and Swedish and to the Germans.

Origin: Like broccoli, cauliflower, and collards, kale is a descendent of the wild cabbage, a plant thought to have originated in Asia Minor and to have been brought to Europe around 600 B.C. by groups of Celtic wanderers. Curly kale played an important role in early European food traditions, having been a significant crop during ancient Roman times and a popular vegetable eaten by peasants in the Middle Ages. English settlers brought kale to the United States in the 17th century.

Both ornamental and dinosaur kale are much more recent varieties. Dinosaur kale was discovered in Italy in the late 19th century. Ornamental kale, originally a decorative garden plant, was first cultivated commercially in the 1980s in California. Ornamental kale is now better known by the name salad savoy.

Description: The beautiful leaves of the kale plant provide an earthy flavour and more nutritional value for fewer calories than almost any other food around. Although it can be found in markets throughout the year, it is in season from the middle of winter through the beginning of spring when it has a sweeter taste and is more widely available.

Kale is a leafy green vegetable that belongs to the Brassica family, a group of vegetables including cabbage, collards, and Brussels sprouts that have gained recent widespread attention due to their health-promoting, sulphur-containing phytonutrients. It is easy to grow and can grow in colder temperatures where a light frost will produce especially sweet kale leaves.

There are several varieties of kale; these include curly kale, ornamental kale, and dinosaur (or Lacinato or Tuscan) kale, all of which differ in taste, texture, and appearance.

Curly kale has ruffled leaves and a fibrous stalk and is usually deep green in colour. It has a lively pungent flavour, with delicious bitter peppery qualities.

Ornamental kale is a more recently cultivated species that is often referred to as salad savoy. Its leaves may either be green, white or purple and its stalks coalesce to form a loosely knit head. Ornamental kale has a more mellow flavour and tender texture.

Dinosaur kale is the common name for the kale variety known as Lacinato or Tuscan kale. It features dark blue-green leaves that have an embossed texture. It has a slightly sweeter and more delicate taste than curly kale.

Cultivation: Kale grows best in a loamy soil that drains well and has been enriched with moderate amounts of organic matter. They will tolerate sandy or clay soils, but the flavour and texture of the leaves will be poor.

Like other greens, kale requires plenty of nitrogen for the best production. Prepare the soil by working in manure-enriched compost, leaf mould and peat moss. The vegetable grows best at a pH of about 6,5, although anything within a range of 5,5 to 6,8 is fine. If the soil is acidic, apply crushed calcium limestone or shell limestone to sweeten the soil.



Nutritional value: Kale is very high in beta carotene, vitamin K and vitamin C, and rich in calcium. Kale is a source of two carotenoids, lutein and zeaxanthin. Kale, as with broccoli and other brassicas, contains sulforaphane (particularly when chopped or minced), a chemical with potent anti-cancer properties.

Boiling decreases the level of sulforaphane; however, steaming, microwaving, or stir frying does not result in significant loss. Along with other brassica vegetables, kale is also a source of indole-3-carbinol, a chemical which boosts DNA repair in cells and appears to block the growth of cancer cells.

Kale has been found to contain a group of resins known as bile acid sequestrants, which have been shown to lower cholesterol and decrease absorption of dietary fat. Steaming significantly increases these bile-acid binding properties.

Health benefits: Kale is low in calorie, high in fibre and has zero fat. One cup of kale has only 36 calories, 5 grams of fibre and no fat. It is great for aiding indigestion and elimination with its great fibre content. It's also filled with many nutrients, vitamins, folate and magnesium.

Kale is high in iron. Per calorie, kale has more iron than beef. Iron is essential for good health, such as the formation of haemoglobin and enzymes, transporting oxygen to various parts of the body, cell growth and proper liver function.

It is high in Vitamin K. A diet high in Vitamin K can help protect against various cancers. It is also necessary for a wide variety of bodily functions, including normal bone health and blood clotting. Also, increased levels of vitamin K can help people suffering from Alzheimer's disease.

Kale is filled with powerful antioxidants. Antioxidants, such as carotenoids and flavonoids, help protect against various cancers.

Culinary uses: Wash kale in a deep sink or a very large bowl of cold water, gently swirling the stalks to encourage any soil or grit to disperse into the water. Shake off the excess water and pat dry with paper towels. Before cooking kale, you'll need to remove the tough stems and central ribs from all but the smallest leaves. You can cut them out with a knife or simply tear away the leaf from the rib.

Tiny, fresh kale leaves can be tender enough to eat raw in salads, but cooking kale with some liquid yields nicely tender results. Kale's hardy texture requires more cooking time (cook for about 15 to 20 minutes) than spinach or other tender greens that wilt quickly.

Braising, steaming, and simmering in soups are among the best cooking methods for kale. Cooked kale also makes an excellent ingredient for dishes such as creamy gratins and rich savoury tarts.

Precautions: Kale is a powerhouse vegetable that is full of nutrients. However, since it is a rich source of Vitamin K, if you are on an anticoagulant medication/blood thinner, eating kale in large quantities might cause interference.

If you are on an anticoagulant medicine, it is important to enjoy kale after discussing this with your physician. Also, kale is naturally high in oxalates, which can interfere with calcium absorption. It is best to avoid eating a calcium-rich food at the same time as kale.

Reference

<http://en.wikipedia.org/wiki/Kale>

<http://www.whfoods.com/genpage.php?tname=foodspice&dbid=38>

<http://www.mindbodygreen.com/0-4408/Top-10-Health-Benefits-of-Eating-Kale.html>

<http://www.finecooking.com/item/5457/kale>

<http://www.sharecare.com/health/healthy-eating-guidelines/precautions-are-advised-eating-kale>

<http://www.burpee.com/vegetables/kale/all-about-kale-article10234.html>

**Mass, value and average price of vegetables sold on the 19 major fresh produce markets:
October to December 2014**

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	416 195 168	112 842	3 688
JHB	Johannesburg	1 000 715 863	265 802	3 765
BFN	Bloemfontein	55 494 759	14 725	3 769
KIM	Kimberley	12 674 645	3 429	3 696
CT	Cape Town	235 295 470	60 926	3 862
PE	Port Elizabeth	52 758 754	16 288	3 239
EL	East London	57 468 545	16 814	3 418
DBN	Durban	186 445 513	52 086	3 580
PMB	Pietermaritzburg	48 687 363	14 674	3 318
WLK	Welkom	37 514 668	9 449	3 970
KDP	Klerksdorp	59 288 809	16 474	3 599
VER	Vereeniging	34 218 050	11 170	3 063
SPR	Springs	57 658 731	18 316	3 148
UIT	Uitenhage	6 401 902	2 146	2 983
WBK	Witbank	12 496 786	3 577	3 494
NLS	Nelspruit	4 877 541	1 264	3 859
MPL	Mpumalanga	30 176 784	7 520	4 013
KEI	Kei (Mthatha)	8 304 385	2 636	3 150
GEO	George	4 668 348	1 421	3 285

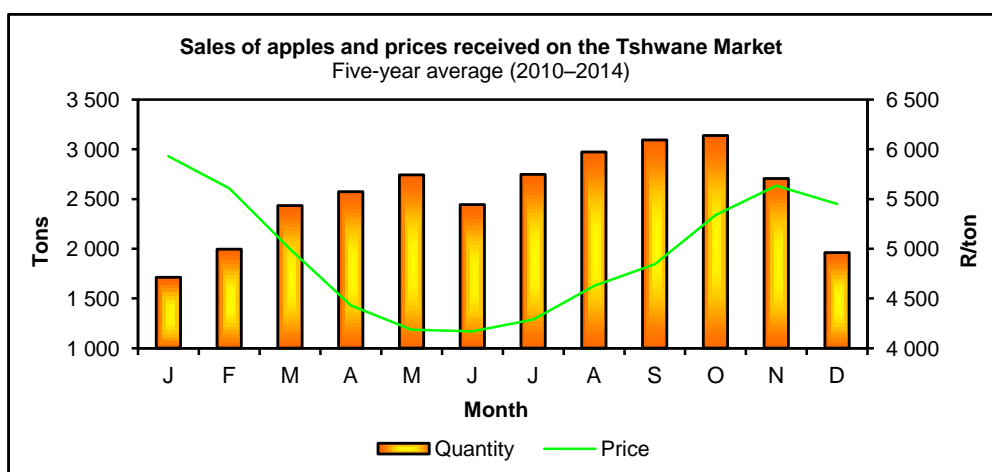
**Mass, value and average price of fruit sold on the 19 major fresh produce markets:
October to December 2014**

Code	Market	Rands	Tons	Rands/ton
TSW	Tshwane (Pretoria)	270 909 237	44 619	6 072
JHB	Johannesburg	527 901 465	71 038	7 431
BFM	Bloemfontein	41 292 669	6 490	6 363
KIM	Kimberley	5 201 826	913	5 698
CT	Cape Town	129 976 546	18 517	7 019
PE	Port Elizabeth	24 605 088	3 872	6 355
EL	East London	31 595 974	5 137	6 151
DBN	Durban	128 186 123	19 180	6 683
PMB	Pietermaritzburg	34 834 132	6 257	5 567
WLK	Welkom	11 657 365	2 050	5 687
KDP	Klerksdorp	24 164 067	4 903	4 928
VER	Vereeniging	9 642 878	1 964	4 910
SPR	Springs	30 345 698	5 487	5 530
UIT	Uitenhage	392 938	158	2 487
WBK	Witbank	2 995 778	648	4 623
NLS	Nelspruit	–	–	–
MPL	Mpumalanga	–	–	–
KEI	Kei (Mthatha)	328 318	62	5 295
GEO	George	89 170	13	6 859

1. Apples

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	3 536	3 617	3 758	2 706	1 930	TSW
JHB	5 858	5 606	6 148	4 895	3 905	JHB
BNF	405	487	569	464	369	BNF
KIM	86	91	94	76	65	KIM
CT	370	372	410	329	247	CT
PE	10	19	40	26	37	PE
EL	377	439	410	323	337	EL
DBN	1 818	1 641	1 536	1 321	1 144	DBN
PMB	448	576	505	434	428	PMB
WLK	243	271	274	253	208	WLK
KDP	534	522	574	493	340	KDP
VER	131	154	169	124	101	VER
SPR	644	703	679	482	394	SPR
UIT	3	2	—	—	—	UIT
WBK	51	39	48	38	33	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	21	11	7	14	21	KEI
GEO	1	1	0	1	2	GEO
Total	14 536	14 551	15 221	11 979	9 561	Total
Market	R/ton					Market
TSW	7 205	6 121	6 216	6 684	7 120	TSW
JHB	5 527	6 378	6 837	7 265	7 506	JHB
BNF	5 950	6 034	6 721	7 238	7 114	BNF
KIM	5 332	5 480	5 416	5 685	6 384	KIM
CT	5 820	6 314	6 308	7 059	7 655	CT
PE	6 215	7 569	6 822	8 699	9 839	PE
EL	4 454	4 755	5 717	6 539	6 382	EL
DBN	6 059	5 815	6 403	6 519	6 748	DBN
PMB	4 872	4 993	5 319	6 032	5 785	PMB
WLK	4 971	4 656	6 161	6 636	6 286	WLK
KDP	4 542	4 430	4 494	4 632	4 831	KDP
VER	5 461	5 417	6 203	6 984	7 735	VER
SPR	5 708	5 639	6 416	6 738	7 412	SPR
UIT	2 403	1 675	—	—	—	UIT
WBK	5 332	6 312	5 743	6 950	8 283	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	3 740	5 103	3 564	6 166	7 382	KEI
GEO	6 379	4 256	3 797	4 015	6 984	GEO
Average	5 930	5 998	6 401	6 825	7 090	Average

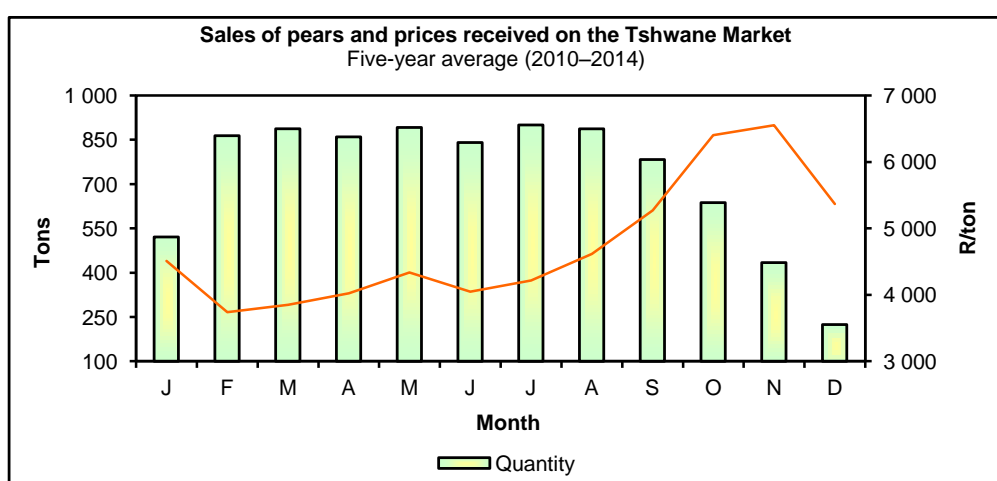
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2. Pears

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	960	948	712	517	347	TSW
JHB	1 407	1 432	1 118	854	671	JHB
BFN	132	154	150	125	56	BFN
KIM	19	27	7	15	10	KIM
CT	146	119	79	73	52	CT
PE	3	3	7	1	—	PE
EL	139	119	117	73	38	EL
DBN	524	458	284	202	126	DBN
PMB	191	231	173	129	43	PMB
WLK	56	84	57	30	9	WLK
KDP	206	216	142	169	86	KDP
VER	61	79	77	29	2	VER
SPR	230	286	179	166	73	SPR
UIT	1	0	—	—	—	UIT
WBK	8	16	4	8	1	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	3	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	4 086	4 172	3 106	2 391	1 514	Total
Market	R/ton					Market
TSW	5 638	6 256	6 982	7 235	7 080	TSW
JHB	5 718	6 753	8 075	8 807	8 371	JHB
BFN	6 346	6 373	7 362	7 540	8 994	BFN
KIM	6 688	6 438	7 559	8 868	8 309	KIM
CT	4 256	5 569	7 263	9 699	8 402	CT
PE	8 210	7 393	8 973	9 874	—	PE
EL	4 962	5 358	6 323	7 603	8 572	EL
DBN	5 372	5 693	7 952	8 881	9 475	DBN
PMB	5 270	5 273	5 965	6 403	7 681	PMB
WLK	5 084	5 795	5 683	6 699	6 195	WLK
KDP	4 180	4 217	4 887	5 361	5 372	KDP
VER	5 956	5 999	6 577	8 219	9 163	VER
SPR	5 528	5 430	6 659	6 951	7 388	SPR
UIT	1 636	4 130	—	—	—	UIT
WBK	6 125	6 547	5 390	7 261	3 467	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	3 875	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	5 488	6 096	7 263	7 888	7 943	Average

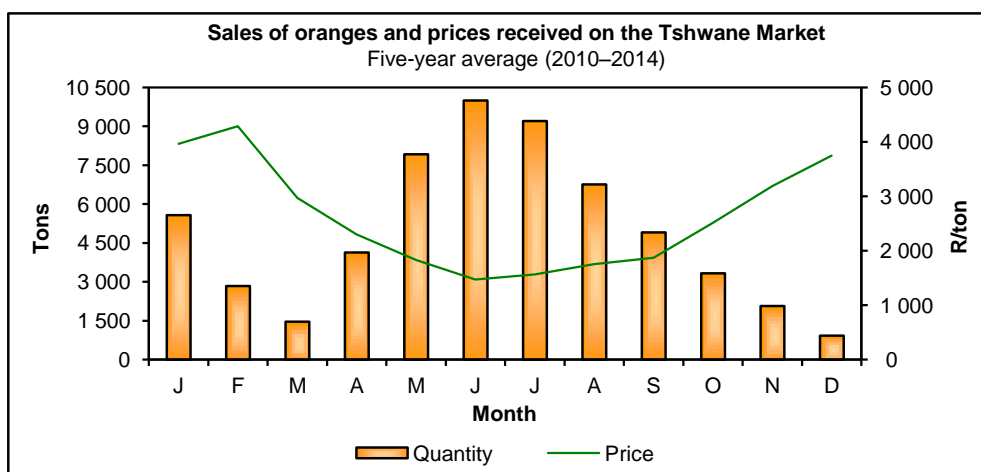
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3. Oranges

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	2 850	2 568	1 566	649	454	TSW
JHB	5 611	4 585	3 064	1 650	1 087	JHB
BFN	705	402	162	43	27	BFN
KIM	126	101	11	0	0	KIM
CT	914	802	598	481	437	CT
PE	232	233	169	19	76	PE
EL	679	521	175	43	10	EL
DBN	2 449	1 773	1 183	560	317	DBN
PMB	923	606	408	90	79	PMB
WLK	292	170	69	4	—	WLK
KDP	595	438	191	46	10	KDP
VER	217	110	28	10	1	VER
SPR	526	368	277	21	—	SPR
UIT	15	17	20	1	—	UIT
WBK	112	47	1	1	2	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	161	2	0	—	—	KEI
GEO	2	1	—	—	—	GEO
Total	16 409	12 744	7 922	3 618	2 500	Total
Market	R/ton					Market
TSW	2 021	2 191	2 443	3 494	4 156	TSW
JHB	2 277	2 584	3 067	4 370	4 679	JHB
BFN	1 882	2 064	1 886	3 087	3 747	BFN
KIM	1 888	1 945	1 692	3 392	2 000	KIM
CT	1 495	1 954	2 298	2 751	2 275	CT
PE	1 155	1 331	1 154	2 169	2 585	PE
EL	1 807	1 603	2 188	4 005	3 401	EL
DBN	1 878	2 162	2 713	3 753	3 719	DBN
PMB	1 915	2 375	2 231	2 761	2 597	PMB
WLK	1 825	1 901	1 197	3 347	—	WLK
KDP	2 001	1 805	1 712	3 672	3 920	KDP
VER	2 058	1 667	2 337	4 835	5 000	VER
SPR	1 574	1 713	1 591	2 419	—	SPR
UIT	1 021	1 126	1 280	1 893	—	UIT
WBK	1 492	1 149	1 372	3 023	4 090	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1 531	1 937	4 571	—	—	KEI
GEO	1 053	1 857	—	—	—	GEO
Average	1 996	2 236	2 596	3 810	3 894	Average

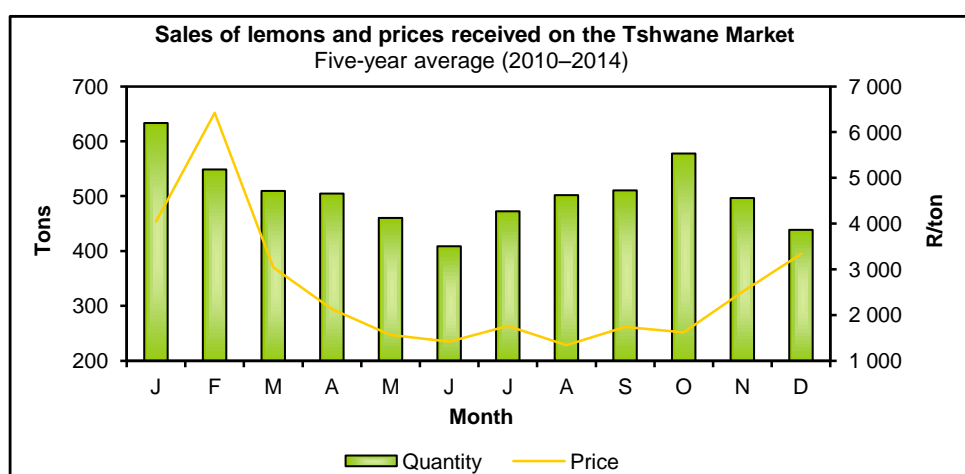
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4. Lemons

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	167	689	185	167	150	TSW
JHB	441	600	651	740	703	JHB
BFN	29	16	16	10	8	BFN
KIM	2	1	2	—	—	KIM
CT	145	159	164	148	200	CT
PE	12	13	9	14	18	PE
EL	7	7	11	6	9	EL
DBN	125	94	89	83	116	DBN
PMB	9	9	19	21	16	PMB
WLK	1	1	1	—	—	WLK
KDP	4	5	7	6	6	KDP
VER	—	—	—	—	—	VER
SPR	4	5	14	1	—	SPR
UIT	1	0	2	2	0	UIT
WBK	1	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	4	GEO
Total	948	1 599	1 170	1 198	1 230	Total
Market	R/ton					Market
TSW	5 931	2 630	9 631	8 672	8 904	TSW
JHB	7 530	8 837	9 655	8 854	9 866	JHB
BFN	4 590	8 192	5 903	9 332	9 478	BFN
KIM	3 479	3 731	3 328	—	—	KIM
CT	3 959	5 855	8 034	8 734	8 775	CT
PE	1 841	2 045	3 254	2 342	3 164	PE
EL	4 981	4 005	4 828	2 574	9 371	EL
DBN	5 405	8 197	9 848	9 723	9 623	DBN
PMB	2 853	6 948	4 876	6 377	6 385	PMB
WLK	6 730	8 539	3 854	—	—	WLK
KDP	6 809	9 179	7 832	7 400	8 496	KDP
VER	—	—	—	—	—	VER
SPR	2 070	5 351	3 928	3 856	—	SPR
UIT	1 585	1 521	1 904	1 188	2 293	UIT
WBK	4 293	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	8 000	GEO
Average	6 151	5 721	9 104	8 715	10 023	Average

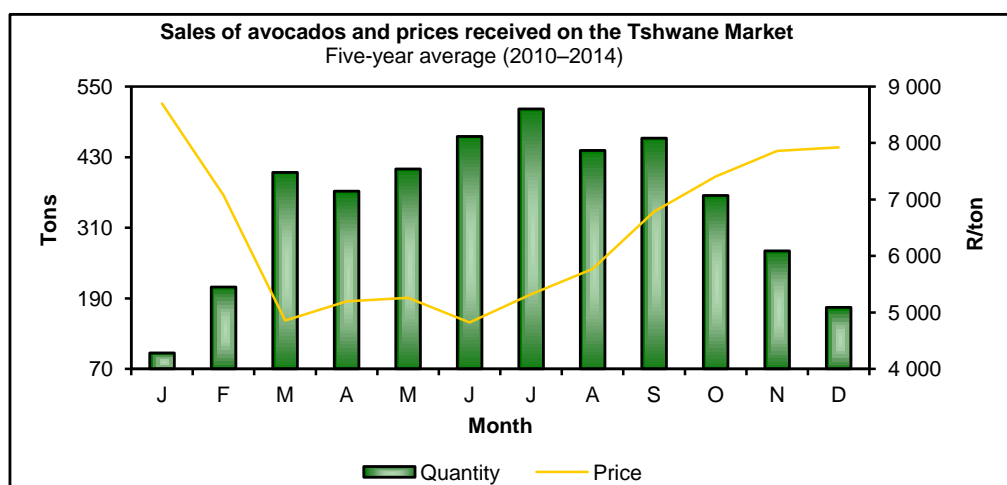
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5. Avocados

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	838	855	730	425	215	TSW
JHB	1 400	1 364	1 308	1 044	682	JHB
BNF	64	84	52	31	26	BNF
KIM	15	21	6	2	1	KIM
CT	550	941	693	563	464	CT
PE	46	48	26	39	35	PE
EL	23	19	10	12	8	EL
DBN	53	56	30	53	32	DBN
PMB	27	23	20	12	7	PMB
WLK	43	63	22	28	8	WLK
KDP	109	86	28	12	30	KDP
VER	47	60	34	14	15	VER
SPR	166	133	45	17	32	SPR
UIT	1	0	—	—	—	UIT
WBK	33	15	5	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	1	—	—	0	GEO
Total	3 415	3 769	3 009	2 252	1 555	Total
Market	R/ton					Market
TSW	4 770	4 948	6 648	6 832	9 688	TSW
JHB	6 485	6 892	7 598	8 090	8 678	JHB
BNF	7 346	7 608	7 591	6 395	8 121	BNF
KIM	5 784	5 527	5 249	7 292	9 821	KIM
CT	9 544	7 135	9 053	8 890	9 379	CT
PE	7 103	5 802	5 493	6 645	6 012	PE
EL	7 015	8 067	7 999	8 071	5 860	EL
DBN	2 881	3 366	7 364	4 053	8 319	DBN
PMB	3 631	3 654	4 206	5 634	5 816	PMB
WLK	5 358	3 751	5 490	3 294	7 869	WLK
KDP	5 925	6 159	6 884	7 465	5 106	KDP
VER	3 822	3 881	4 785	6 048	6 192	VER
SPR	3 800	3 701	4 106	5 689	3 737	SPR
UIT	3 013	4 309	—	—	—	UIT
WBK	3 517	4 258	2 906	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	9 637	—	—	9 814	GEO
Average	6 274	6 200	7 542	7 803	8 724	Average

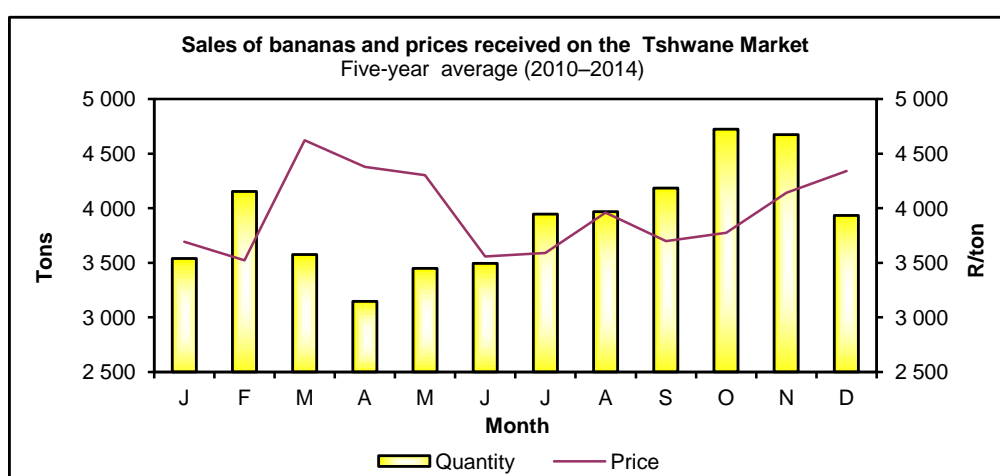
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6. Bananas

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	5 609	5 806	5 583	4 326	4 102	TSW
JHB	7 912	8 578	7 400	5 193	4 805	JHB
BFN	1 042	1 425	1 049	722	721	BFN
KIM	130	150	138	89	82	KIM
CT	1 967	2 438	2 199	1 620	1 890	CT
PE	968	1 018	1 073	779	832	PE
EL	1 088	1 203	1 051	706	733	EL
DBN	3 182	3 406	2 746	1 723	1 828	DBN
PMB	1 200	1 376	1 171	710	717	PMB
WLK	373	511	288	114	155	WLK
KDP	757	842	614	491	343	KDP
VER	149	198	246	197	202	VER
SPR	789	976	923	666	566	SPR
UIT	1	2	1	—	—	UIT
WBK	133	159	81	62	94	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	15	4	7	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	25 315	28 092	24 570	17 398	17 070	Total
Market	R/ton					Market
TSW	3 826	3 628	4 727	6 084	5 594	TSW
JHB	3 644	3 439	4 813	6 434	6 411	JHB
BFN	3 918	3 463	4 928	6 935	7 564	BFN
KIM	4 428	4 151	5 098	6 056	6 878	KIM
CT	4 759	4 308	5 377	7 628	7 713	CT
PE	4 560	4 470	5 388	7 902	8 160	PE
EL	4 148	4 031	5 120	7 025	7 392	EL
DBN	3 628	3 396	4 567	6 487	6 556	DBN
PMB	3 021	3 102	3 821	5 690	6 480	PMB
WLK	3 523	3 280	5 019	6 901	6 780	WLK
KDP	3 671	3 507	4 811	5 232	6 483	KDP
VER	4 006	3 740	4 345	5 901	5 723	VER
SPR	3 425	3 106	4 229	5 744	5 456	SPR
UIT	4 024	1 939	4 140	—	—	UIT
WBK	3 679	3 411	4 134	6 472	5 480	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	2 373	3 029	3 349	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	3 807	3 589	4 787	6 507	6 515	Average

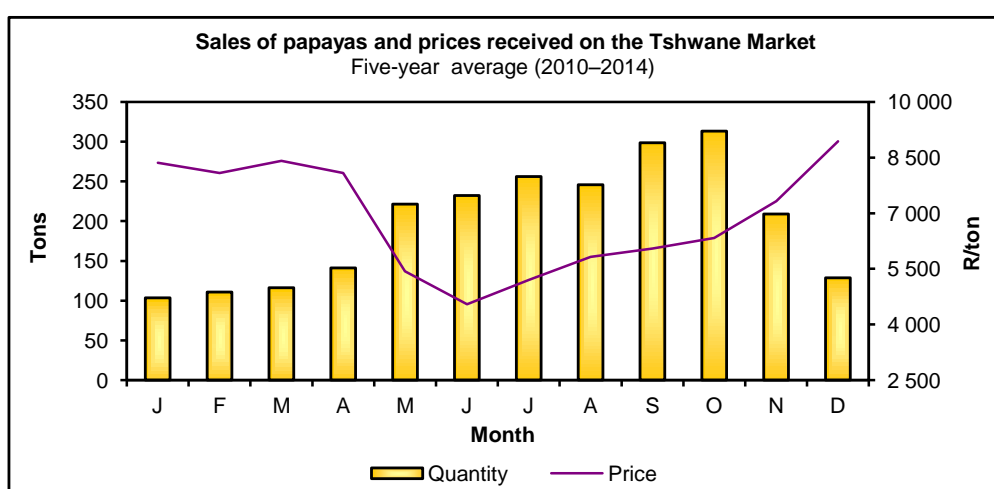
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7. Papayas

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	506	367	299	160	161	TSW
JHB	446	496	481	295	299	JHB
BFN	21	36	26	15	7	BFN
KIM	0	—	—	—	—	KIM
CT	97	148	107	96	47	CT
PE	—	—	2	3	—	PE
EL	6	5	5	4	4	EL
DBN	50	48	48	48	21	DBN
PMB	22	18	29	16	13	PMB
WLK	6	5	3	1	—	WLK
KDP	3	2	2	1	1	KDP
VER	—	—	—	—	—	VER
SPR	7	7	4	4	1	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 164	1 132	1 006	643	554	Total
Market	R/ton					Market
TSW	6 163	7 778	8 487	9 326	8 232	TSW
JHB	6 994	7 895	8 257	9 952	8 479	JHB
BFN	4 465	5 944	5 853	6 708	8 489	BFN
KIM	1 667	—	—	—	—	KIM
CT	5 038	5 006	5 954	6 418	7 966	CT
PE	—	—	5 360	7 199	—	PE
EL	6 193	7 752	7 808	8 761	8 971	EL
DBN	5 220	6 042	7 483	7 008	7 390	DBN
PMB	3 858	6 243	5 027	5 986	8 471	PMB
WLK	5 878	6 234	6 578	7 368	—	WLK
KDP	8 517	8 627	8 008	9 515	7 390	KDP
VER	—	—	—	—	—	VER
SPR	6 120	6 603	7 426	8 168	8 389	SPR
UIT	—	—	—	—	—	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	6 278	7 298	7 871	8 834	8 326	Average

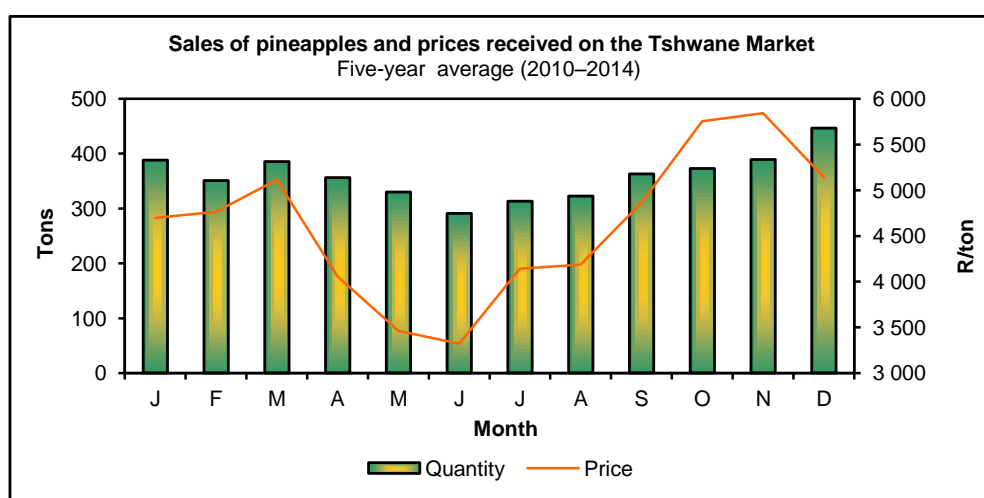
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8. Pineapples

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	293	362	344	346	423	TSW
JHB	601	730	788	820	975	JHB
BFN	32	55	46	43	68	BFN
KIM	12	17	14	17	20	KIM
CT	142	167	208	386	668	CT
PE	27	26	26	36	38	PE
EL	76	75	51	70	160	EL
DBN	134	137	141	231	293	DBN
PMB	23	21	22	23	51	PMB
WLK	12	14	13	15	27	WLK
KDP	17	17	18	19	30	KDP
VER	5	5	8	5	8	VER
SPR	4	2	3	2	10	SPR
UIT	—	0	1	1	1	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 378	1 628	1 683	2 014	2 772	Total
Market	R/ton					Market
TSW	6 868	7 241	7 609	4 910	4 141	TSW
JHB	6 965	7 140	7 812	4 781	4 487	JHB
BFN	6 838	5 570	6 818	5 415	4 797	BFN
KIM	5 592	6 819	6 938	5 333	4 081	KIM
CT	6 243	6 790	9 050	5 324	4 612	CT
PE	2 042	2 428	2 243	2 300	2 713	PE
EL	1 978	2 424	4 066	2 720	1 702	EL
DBN	5 581	6 600	7 288	4 541	4 193	DBN
PMB	7 192	8 601	8 064	5 663	4 052	PMB
WLK	7 198	8 348	8 509	7 035	5 470	WLK
KDP	6 926	8 343	8 650	6 663	5 585	KDP
VER	6 036	7 401	6 573	6 481	5 140	VER
SPR	4 419	4 141	1 532	1 272	4 801	SPR
UIT	—	8 750	7 706	7 474	7 242	UIT
WBK	—	—	—	—	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	4 419	6 772	7 647	4 829	4 271	Average

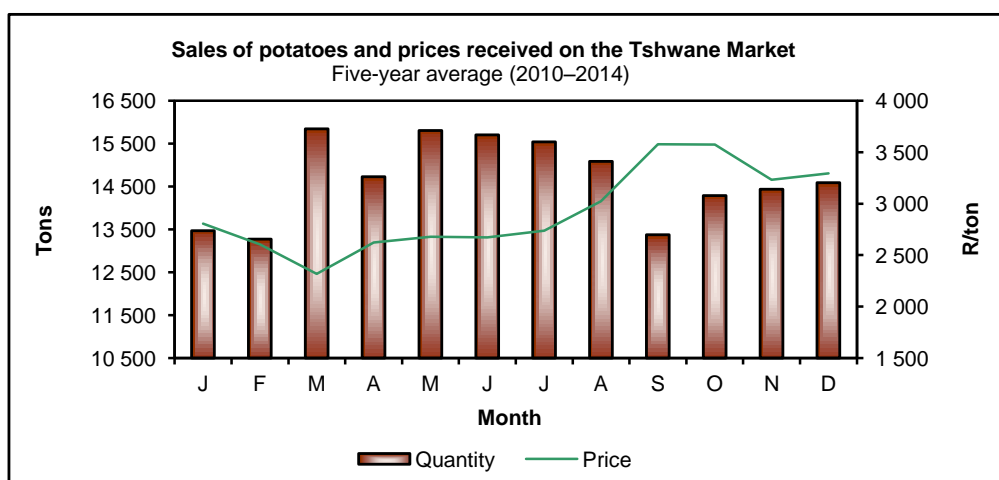
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9. Potatoes

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	15 936	14 710	16 132	15 344	16 621	TSW
JHB	31 484	30 809	37 394	33 975	33 493	JHB
BFN	1 916	1 983	2 112	2 120	2 263	BFN
KIM	237	251	506	438	528	KIM
CT	6 903	7 605	9 490	10 262	9 231	CT
PE	2 797	2 079	3 252	2 993	3 368	PE
EL	2 373	2 571	3 199	2 644	3 472	EL
DBN	7 429	6 846	7 405	8 181	8 551	DBN
PMB	2 677	3 048	3 051	2 954	2 913	PMB
WLK	1 221	1 311	1 758	1 363	1 673	WLK
KDP	2 121	2 228	2 853	3 213	2 948	KDP
VER	938	1 073	1 187	1 083	1 061	VER
SPR	2 857	3 152	3 409	2 834	3 095	SPR
UIT	437	222	376	547	452	UIT
WBK	641	671	742	708	772	WBK
NLS	120	191	193	280	549	NLS
MPL	1 883	1 761	1 991	1 882	2 638	MPL
KEI	452	201	453	738	729	KEI
GEO	629	451	483	345	308	GEO
Total	83 051	81 163	95 986	91 904	94 665	Total
Market	R/ton					Market
TSW	3 684	4 421	4 111	3 699	3 626	TSW
JHB	3 649	4 240	4 055	3 562	3 412	JHB
BFN	3 638	4 430	4 461	3 909	3 566	BFN
KIM	3 504	4 218	4 647	4 315	3 492	KIM
CT	3 492	4 221	3 769	3 038	2 654	CT
PE	3 120	4 535	3 705	2 975	2 573	PE
EL	3 538	4 549	4 090	3 138	2 863	EL
DBN	3 730	4 298	4 369	3 544	3 172	DBN
PMB	3 319	3 794	4 027	3 275	2 682	PMB
WLK	3 741	4 426	4 081	4 085	3 622	WLK
KDP	3 456	4 031	4 245	3 652	3 236	KDP
VER	3 864	4 371	4 193	3 854	3 510	VER
SPR	3 643	4 197	4 048	3 748	3 311	SPR
UIT	2 744	3 652	3 400	2 843	2 647	UIT
WBK	3 887	4 462	4 209	4 060	3 744	WBK
NLS	4 238	4 431	4 403	4 554	4 238	NLS
MPL	4 136	4 745	4 411	4 253	4 191	MPL
KEI	2 946	3 759	4 231	3 221	2 579	KEI
GEO	3 508	4 408	3 934	3 317	2 839	GEO
Average	3 620	4 290	4 076	3 529	3 299	Average

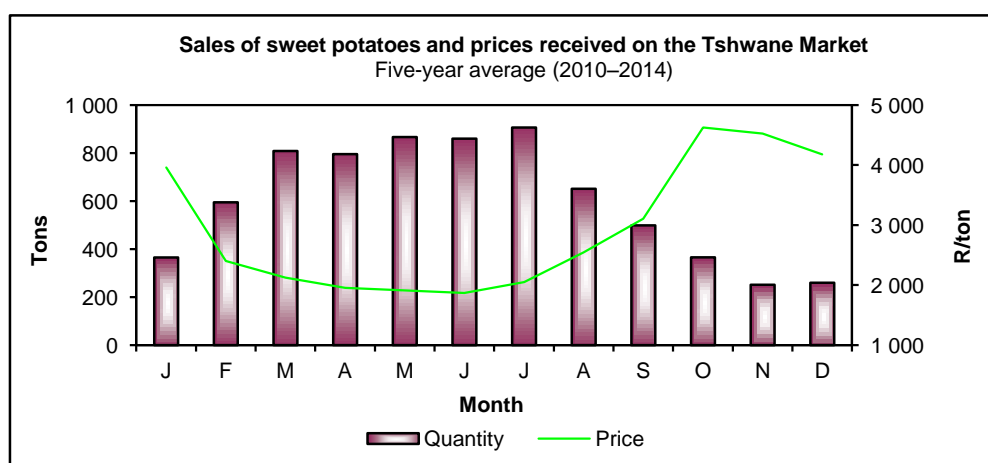
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10. Sweet potatoes

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	527	388	241	174	189	TSW
JHB	875	603	665	629	647	JHB
BFN	18	9	8	9	5	BFN
KIM	14	6	—	—	—	KIM
CT	378	416	449	359	203	CT
PE	61	56	43	23	33	PE
EL	20	12	12	8	9	EL
DBN	23	15	18	24	29	DBN
PMB	6	4	1	1	1	PMB
WLK	10	0	—	—	—	WLK
KDP	14	12	2	6	3	KDP
VER	17	15	—	10	3	VER
SPR	31	18	6	12	17	SPR
UIT	30	29	27	19	12	UIT
WBK	11	15	9	0	12	WBK
NLS	—	—	—	—	—	NLS
MPL	0	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	1	—	—	—	—	GEO
Total	2 036	1 598	1 481	1 274	1 163	Total
Market	R/ton					Market
TSW	3 893	4 349	6 947	7 416	6 592	TSW
JHB	5 164	6 014	7 179	7 477	5 971	JHB
BFN	4 016	5 975	8 940	9 947	8 507	BFN
KIM	3 445	3 253	—	—	—	KIM
CT	2 726	3 482	3 654	3 667	4 003	CT
PE	3 204	3 794	4 087	6 143	5 604	PE
EL	4 658	7 254	7 888	7 620	6 313	EL
DBN	6 296	6 218	7 578	9 045	8 247	DBN
PMB	6 074	4 808	9 380	7 150	4 311	PMB
WLK	5 338	4 000	—	—	—	WLK
KDP	4 842	4 861	7 795	6 052	5 504	KDP
VER	4 222	3 143	—	6 191	3 760	VER
SPR	5 177	5 267	3 684	6 943	4 152	SPR
UIT	3 969	3 670	4 366	5 132	4 838	UIT
WBK	3 797	3 472	4 121	2 545	3 644	WBK
NLS	—	—	—	—	—	NLS
MPL	1 000	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	3 520	—	—	—	—	GEO
Average	4 276	4 760	5 921	6 360	5 720	Average

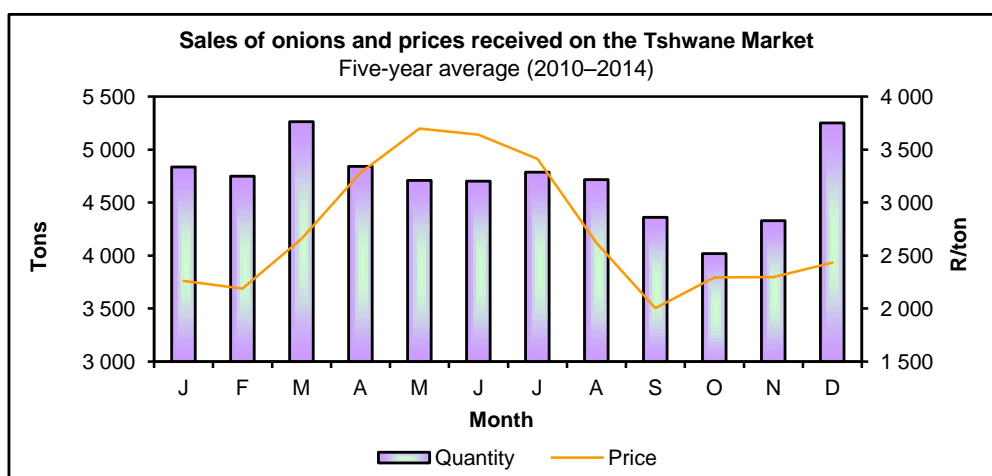
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11. Onions

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	5 019	4 578	4 849	5 222	6 214	TSW
JHB	16 489	14 684	15 663	13 143	14 400	JHB
BFN	432	424	537	445	472	BFN
KIM	152	152	116	77	93	KIM
CT	1 729	2 061	2 446	2 863	2 593	CT
PE	409	440	510	672	762	PE
EL	651	694	699	661	805	EL
DBN	2 874	3 232	3 736	4 109	4 012	DBN
PMB	725	728	813	823	1 029	PMB
WLK	266	245	280	258	314	WLK
KDP	460	389	482	415	398	KDP
VER	346	409	541	335	253	VER
SPR	568	642	617	504	603	SPR
UIT	52	57	74	62	50	UIT
WBK	145	73	140	160	127	WBK
NLS	65	65	87	126	29	NLS
MPL	481	318	297	299	399	MPL
KEI	59	65	64	110	199	KEI
GEO	16	0	20	102	48	GEO
Total	30 938	29 256	31 971	30 386	32 800	Total
Market	R/ton					Market
TSW	2 637	2 465	2 274	1 862	2 166	TSW
JHB	2 509	2 479	2 412	1 826	2 339	JHB
BFN	3 256	3 065	2 740	2 237	2 252	BFN
KIM	3 530	3 527	3 446	2 878	1 926	KIM
CT	3 807	3 544	3 109	2 471	2 203	CT
PE	4 192	3 747	3 381	2 653	2 394	PE
EL	3 609	3 248	3 210	2 441	2 704	EL
DBN	3 277	3 066	2 784	2 069	2 630	DBN
PMB	3 056	3 065	2 547	2 099	2 341	PMB
WLK	3 653	3 321	2 915	2 451	2 516	WLK
KDP	2 845	2 782	2 475	1 964	2 016	KDP
VER	2 849	2 715	2 585	2 034	2 011	VER
SPR	2 399	2 169	2 053	1 940	2 048	SPR
UIT	3 731	3 528	3 178	2 246	1 432	UIT
WBK	2 462	2 859	2 330	1 708	2 186	WBK
NLS	2 398	2 160	2 094	1 558	1 688	NLS
MPL	2 811	2 627	2 412	1 799	2 532	MPL
KEI	4 009	3 515	3 109	3 127	2 699	KEI
GEO	4 304	3 500	3 006	2 525	1 577	GEO
Average	2 774	2 697	2 537	1 991	2 330	Average

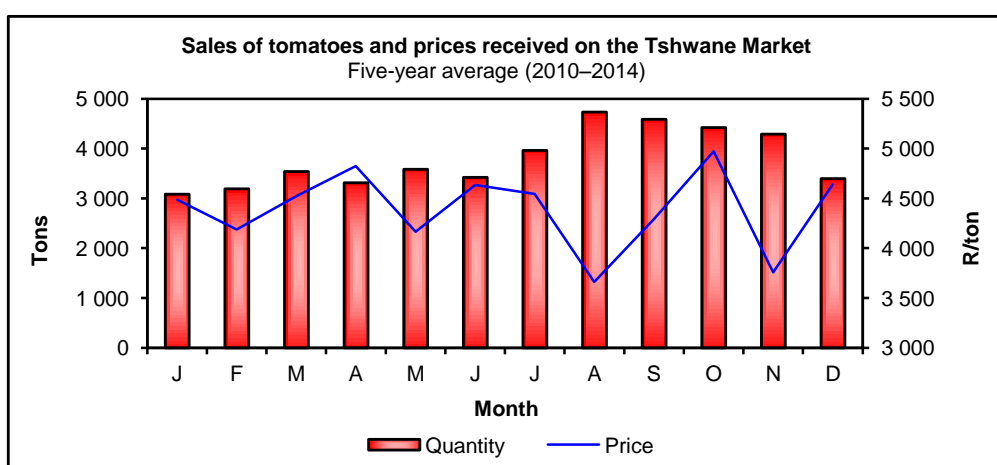
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12. Tomatoes

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	3 408	3 852	4 226	3 860	3 615	TSW
JHB	10 906	11 949	13 465	13 125	12 926	JHB
BFN	670	762	692	595	639	BFN
KIM	185	211	192	188	176	KIM
CT	2 363	2 072	2 288	2 244	2 524	CT
PE	259	302	391	354	488	PE
EL	194	172	216	212	242	EL
DBN	1 556	1 607	1 743	1 338	1 459	DBN
PMB	209	252	206	161	295	PMB
WLK	433	408	421	379	385	WLK
KDP	538	577	598	593	575	KDP
VER	373	448	506	427	381	VER
SPR	504	603	653	596	660	SPR
UIT	14	10	12	16	32	UIT
WBK	113	87	104	88	108	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	5	2	6	11	14	KEI
GEO	—	—	—	—	1	GEO
Total	21 730	23 314	25 719	24 187	24 520	Total
Market	R/ton					Market
TSW	6 252	5 988	5 188	4 658	4 798	TSW
JHB	5 813	5 860	4 847	4 534	4 643	JHB
BFN	6 006	5 883	5 912	6 135	5 929	BFN
KIM	5 571	5 696	5 787	5 454	5 531	KIM
CT	5 287	7 623	6 443	6 056	6 154	CT
PE	6 722	6 748	6 032	5 684	4 675	PE
EL	6 219	7 104	5 571	4 954	5 347	EL
DBN	5 782	5 788	5 536	5 090	5 988	DBN
PMB	6 329	6 347	5 982	5 789	5 381	PMB
WLK	6 362	7 254	6 555	6 598	7 307	WLK
KDP	6 170	6 005	5 709	5 671	5 768	KDP
VER	5 048	4 988	3 688	4 090	3 835	VER
SPR	4 917	5 058	3 714	3 797	3 310	SPR
UIT	5 537	7 498	4 514	4 732	4 006	UIT
WBK	5 230	6 441	3 464	3 886	3 744	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	8 951	8 646	4 359	5 379	5 409	KEI
GEO	—	—	—	—	7 001	GEO
Average	5 829	6 052	5 151	4 833	4 973	Average

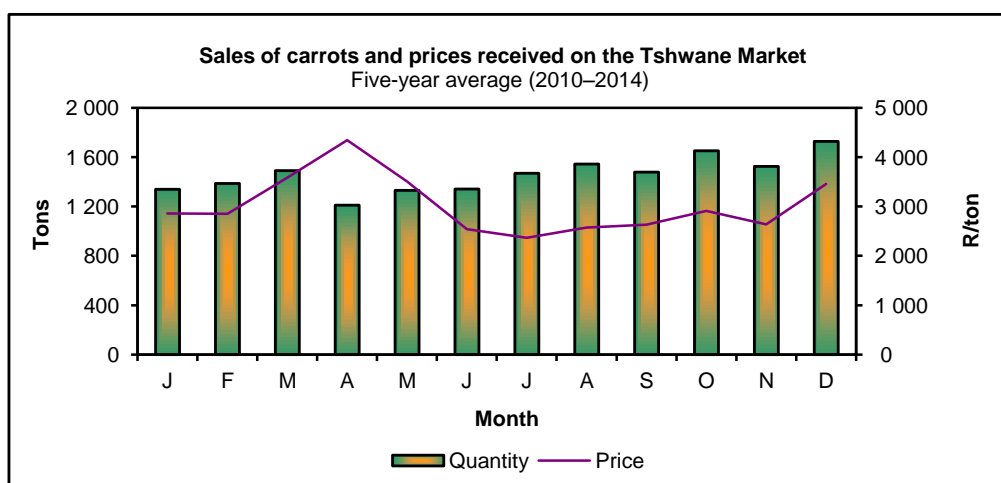
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13. Carrots

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	1 564	1 819	1 957	1 928	2 466	TSW
JHB	3 704	4 206	4 703	4 193	5 097	JHB
BFN	313	330	364	303	450	BFN
KIM	66	74	60	63	74	KIM
CT	715	844	704	656	626	CT
PE	359	360	369	342	400	PE
EL	485	517	541	558	832	EL
DBN	1 309	1 457	1 484	1 478	1 612	DBN
PMB	136	138	135	86	114	PMB
WLK	71	67	133	131	178	WLK
KDP	172	160	222	213	228	KDP
VER	157	202	323	328	308	VER
SPR	237	301	345	301	312	SPR
UIT	13	22	14	19	24	UIT
WBK	11	16	16	13	13	WBK
NLS	—	—	—	—	—	NLS
MPL	5	1	1	0	3	MPL
KEI	27	35	30	23	45	KEI
GEO	6	1	1	3	0	GEO
Total	9 350	10 550	11 402	10 638	12 782	Total
Market	R/ton					Market
TSW	3 090	3 003	2 753	2 378	3 347	TSW
JHB	2 976	2 610	2 428	2 300	3 017	JHB
BFN	2 783	2 703	2 270	2 000	2 209	BFN
KIM	3 140	2 722	2 601	2 279	2 023	KIM
CT	2 604	2 038	2 562	2 401	2 413	CT
PE	3 387	3 279	3 051	2 734	3 117	PE
EL	3 853	3 296	3 340	2 846	3 488	EL
DBN	3 393	2 832	2 821	2 565	3 393	DBN
PMB	3 374	2 942	3 269	3 185	4 209	PMB
WLK	3 971	3 868	2 901	2 532	3 334	WLK
KDP	3 277	3 268	2 954	2 855	2 637	KDP
VER	2 683	2 528	2 215	1 769	2 350	VER
SPR	2 249	2 100	1 807	1 904	1 782	SPR
UIT	2 704	2 112	3 354	1 990	1 840	UIT
WBK	3 298	3 066	2 052	1 767	3 228	WBK
NLS	—	—	—	—	—	NLS
MPL	3 014	4 298	4 122	4 698	4 765	MPL
KEI	3 715	4 065	3 321	3 005	2 613	KEI
GEO	7 657	6 917	6 639	2 715	4 875	GEO
Average	3 081	2 735	2 607	2 385	3 057	Average

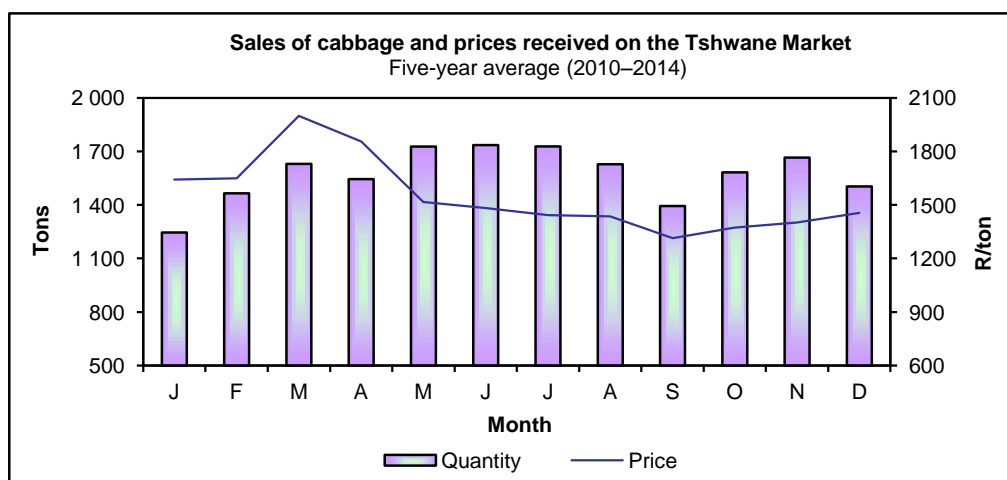
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14. Cabbage

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	1 998	1 867	1 813	1 719	1 654	TSW
JHB	3 316	3 534	3 256	2 572	2 259	JHB
BFN	671	698	564	406	349	BFN
KIM	223	218	205	177	162	KIM
CT	528	539	610	493	412	CT
PE	312	276	257	162	137	PE
EL	363	380	500	320	420	EL
DBN	659	551	680	465	360	DBN
PMB	119	180	245	158	100	PMB
WLK	341	403	290	257	205	WLK
KDP	478	532	473	382	381	KDP
VER	359	383	434	245	253	VER
SPR	579	674	411	507	429	SPR
UIT	131	96	72	52	34	UIT
WBK	61	83	81	41	39	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	105	86	16	20	37	KEI
GEO	—	8	15	1	12	GEO
Total	10 243	10 508	9 922	7 977	7 243	Total
Market	R/ton					Market
TSW	1 857	1 593	2 132	2 137	1 965	TSW
JHB	2 754	2 258	3 160	3 045	2 401	JHB
BFN	2 170	1 960	2 292	2 486	1 892	BFN
KIM	2 012	1 655	1 574	1 787	1 869	KIM
CT	2 293	2 358	2 064	1 888	1 768	CT
PE	1 796	1 467	1 368	1 232	1 177	PE
EL	1 999	1 960	1 772	1 941	1 394	EL
DBN	1 589	1 535	1 619	1 536	2 049	DBN
PMB	1 983	1 795	1 832	1 553	1 627	PMB
WLK	2 558	1 739	2 463	3 085	2 139	WLK
KDP	2 298	1 716	2 327	2 803	1 976	KDP
VER	1 784	1 465	1 600	1 960	1 274	VER
SPR	2 015	1 412	3 091	2 058	1 662	SPR
UIT	2 449	2 489	2 554	2 556	3 372	UIT
WBK	2 194	1 958	2 884	2 347	1 790	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1 916	2 059	2 174	1 986	1 073	KEI
GEO	—	2 362	1 208	1 775	1 599	GEO
Average	2 240	1 903	2 425	2 407	1 999	Average

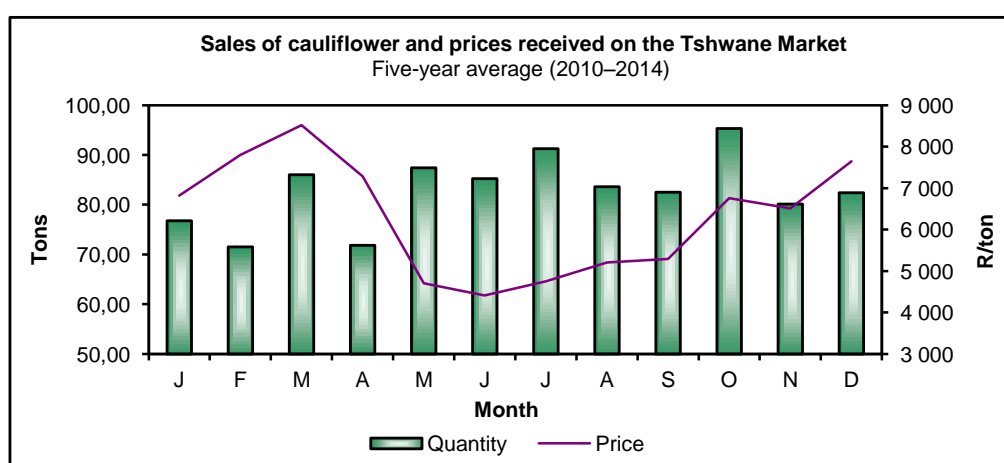
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15. Cauliflower

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	66	107	130	68	124	TSW
JHB	140	216	207	245	290	JHB
BNF	4	3	7	5	3	BNF
KIM	1	0	0	—	—	KIM
CT	174	129	336	303	258	CT
PE	54	14	15	9	5	PE
EL	7	8	9	6	34	EL
DBN	67	51	73	49	47	DBN
PMB	39	29	26	21	14	PMB
WLK	1	0	1	0	1	WLK
KDP	3	1	2	3	2	KDP
VER	—	—	—	—	—	VER
SPR	10	14	2	3	4	SPR
UIT	16	23	13	6	7	UIT
WBK	0	—	0	0	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	0	—	—	—	GEO
Total	582	595	821	718	789	Total
Market	R/ton					Market
TSW	10 025	8 514	7 121	10 819	8 286	TSW
JHB	9 440	10 398	10 450	10 047	9 556	JHB
BNF	9 683	7 796	9 309	8 815	9 386	BNF
KIM	7 971	4 261	9 000	—	—	KIM
CT	5 826	7 458	3 882	2 472	2 729	CT
PE	1 124	1 508	1 696	2 161	1 451	PE
EL	5 255	7 652	6 763	8 060	1 853	EL
DBN	3 972	5 878	3 970	5 082	5 093	DBN
PMB	3 635	5 456	4 246	3 739	3 879	PMB
WLK	9 255	9 295	8 156	9 590	8 514	WLK
KDP	3 852	9 413	7 419	6 955	7 003	KDP
VER	—	—	—	—	—	VER
SPR	2 309	1 338	3 832	2 693	6 675	SPR
UIT	1 572	1 936	2 145	1 086	1 770	UIT
WBK	4 000	—	2 296	3 826	—	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	2 317	—	—	—	GEO
Average	6 266	7 992	5 761	6 149	6 277	Average

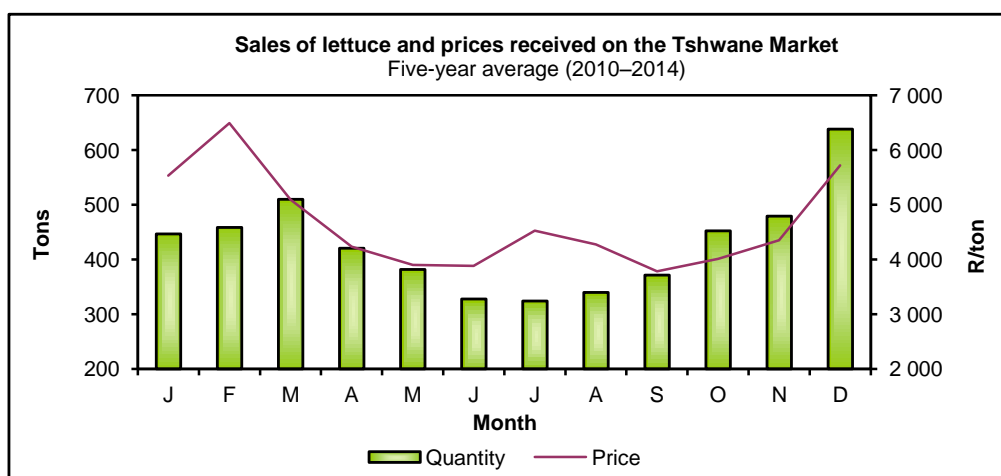
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16. Lettuce

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	367	390	465	468	529	TSW
JHB	762	841	1 003	969	1 045	JHB
BFN	31	43	45	35	56	BFN
KIM	3	3	0	—	2	KIM
CT	277	357	465	342	456	CT
PE	16	14	13	10	9	PE
EL	6	7	19	17	24	EL
DBN	182	222	268	279	347	DBN
PMB	30	37	47	31	53	PMB
WLK	2	2	8	6	6	WLK
KDP	35	43	47	43	52	KDP
VER	1	1	3	5	5	VER
SPR	79	95	114	145	100	SPR
UIT	1	2	1	1	—	UIT
WBK	4	2	1	3	2	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	0	0	—	—	—	GEO
Total	1 796	2 059	2 499	2 354	2 686	Total
Market	R/ton					Market
TSW	4 822	4 673	4 858	3 664	6 072	TSW
JHB	5 837	5 215	4 823	3 722	5 993	JHB
BFN	6 183	5 154	5 009	4 824	5 232	BFN
KIM	5 126	2 762	6 939	—	2 824	KIM
CT	3 474	2 267	2 106	2 895	4 180	CT
PE	3 955	4 010	4 459	4 858	6 786	PE
EL	8 061	7 902	2 985	2 764	3 204	EL
DBN	3 685	2 536	3 055	2 818	3 381	DBN
PMB	5 464	3 090	4 171	3 740	3 740	PMB
WLK	7 897	7 065	6 216	7 980	4 543	WLK
KDP	5 462	4 022	3 708	3 097	4 226	KDP
VER	4 502	3 560	2 810	2 430	3 811	VER
SPR	3 040	2 705	2 415	1 436	2 024	SPR
UIT	5 216	4 350	4 956	5 024	—	UIT
WBK	5 637	4 806	3 459	3 371	3 291	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	7 111	8 000	—	—	—	GEO
Average	4 906	3 907	3 968	3 353	5 087	Average

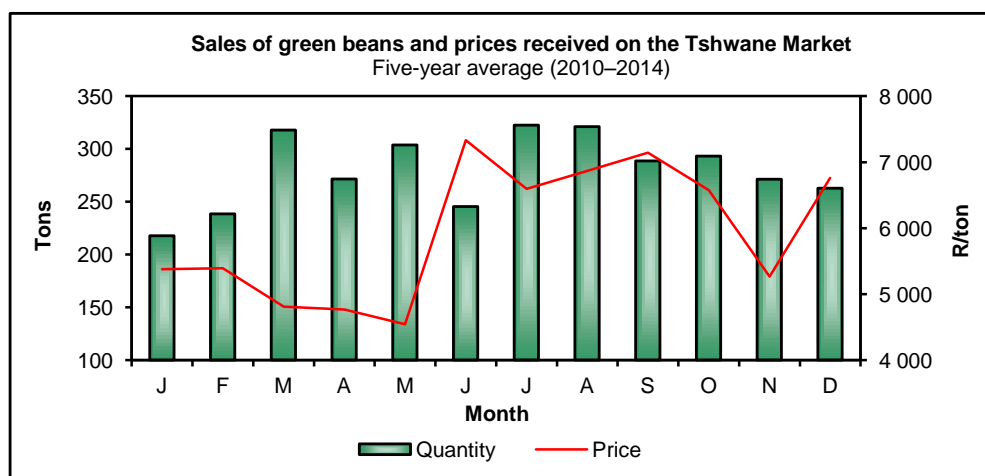
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17. Green beans

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	242	293	338	286	336	TSW
JHB	818	533	537	519	418	JHB
BFN	15	10	21	20	15	BFN
KIM	1	0	1	2	2	KIM
CT	125	150	122	121	105	CT
PE	3	7	6	10	13	PE
EL	2	2	4	2	3	EL
DBN	18	31	18	11	24	DBN
PMB	9	8	9	8	11	PMB
WLK	6	1	7	7	7	WLK
KDP	11	12	17	18	32	KDP
VER	5	9	13	17	23	VER
SPR	10	27	24	28	24	SPR
UIT	0	1	0	3	2	UIT
WBK	0	1	2	4	6	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	0	MPL
KEI	—	0	—	—	—	KEI
GEO	—	—	—	0	1	GEO
Total	1 265	1 085	1 119	1 056	1 022	Total
Market	R/ton					Market
TSW	10 950	6 984	6 384	5 628	5 641	TSW
JHB	6 734	7 853	7 827	6 192	7 122	JHB
BFN	12 835	12 602	9 426	8 067	8 438	BFN
KIM	14 961	11 132	14 794	12 829	8 941	KIM
CT	9 704	8 893	11 669	8 970	9 140	CT
PE	10 239	4 978	12 589	6 254	3 804	PE
EL	12 306	6 622	6 379	13 014	9 384	EL
DBN	11 169	7 753	11 221	8 373	8 412	DBN
PMB	11 030	11 127	13 023	8 990	6 984	PMB
WLK	15 650	10 933	12 460	11 892	9 388	WLK
KDP	9 428	8 736	7 615	6 004	5 733	KDP
VER	9 032	6 292	5 839	3 380	4 495	VER
SPR	7 729	8 217	6 513	3 956	3 169	SPR
UIT	12 330	11 031	11 767	10 534	6 806	UIT
WBK	13 910	8 821	7 036	6 279	5 476	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	8 662	MPL
KEI	—	13 900	—	—	—	KEI
GEO	—	—	—	7 067	8 146	GEO
Average	8 107	7 821	7 938	6 403	6 670	Average

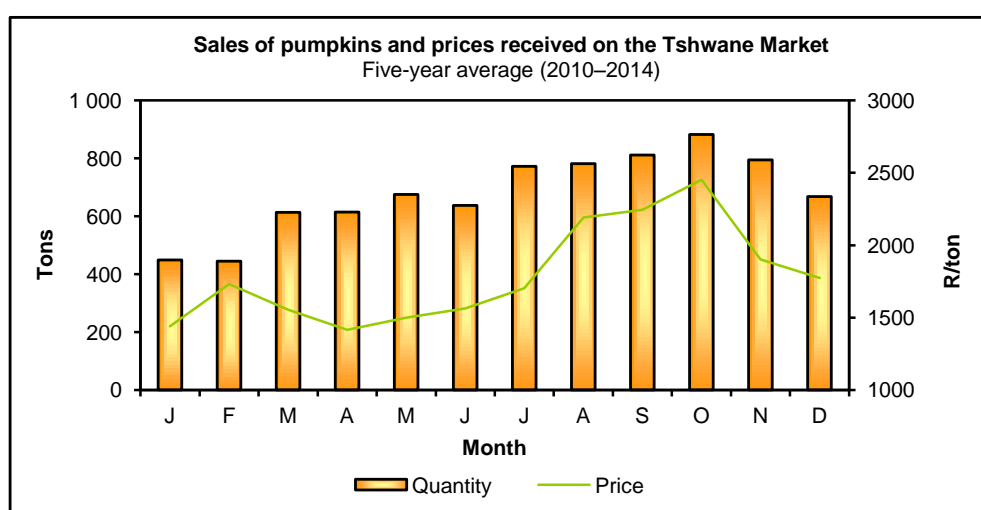
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18. Pumpkins

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	881	941	885	767	828	TSW
JHB	2 013	2 059	2 281	2 699	2 053	JHB
BFN	326	365	381	272	244	BFN
KIM	151	128	80	73	51	KIM
CT	468	401	512	459	469	CT
PE	284	237	350	187	206	PE
EL	117	95	93	35	55	EL
DBN	40	109	68	29	77	DBN
PMB	11	9	8	3	7	PMB
WLK	269	272	215	146	161	WLK
KDP	385	407	432	365	338	KDP
VER	99	132	253	138	95	VER
SPR	147	153	150	156	184	SPR
UIT	53	65	46	47	22	UIT
WBK	38	40	27	46	22	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	3	3	1	—	—	KEI
GEO	58	31	47	2	8	GEO
Total	5 343	5 447	5 829	5 424	4 820	Total
Market	R/ton					Market
TSW	2 005	2 596	2 849	1 803	1 439	TSW
JHB	2 124	2 608	2 412	1 670	1 490	JHB
BFN	2 432	2 855	3 172	3 148	2 403	BFN
KIM	2 167	2 660	3 584	2 114	3 032	KIM
CT	1 845	2 412	2 341	2 286	1 861	CT
PE	2 088	2 672	3 017	3 285	2 427	PE
EL	1 868	3 527	3 476	3 634	2 815	EL
DBN	3 282	3 830	3 177	3 416	2 515	DBN
PMB	4 106	5 077	5 175	3 965	3 389	PMB
WLK	2 193	2 995	3 308	3 080	2 344	WLK
KDP	2 490	3 139	2 990	2 680	2 051	KDP
VER	2 709	3 068	2 404	2 061	1 712	VER
SPR	1 933	2 550	2 443	1 531	1 528	SPR
UIT	2 396	2 756	2 833	2 752	1 932	UIT
WBK	2 069	2 416	2 987	2 303	1 997	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	1 509	1 304	1 315	—	—	KEI
GEO	2 348	2 967	3 027	2 461	1 483	GEO
Average	2 145	2 727	2 691	2 027	1 733	Average

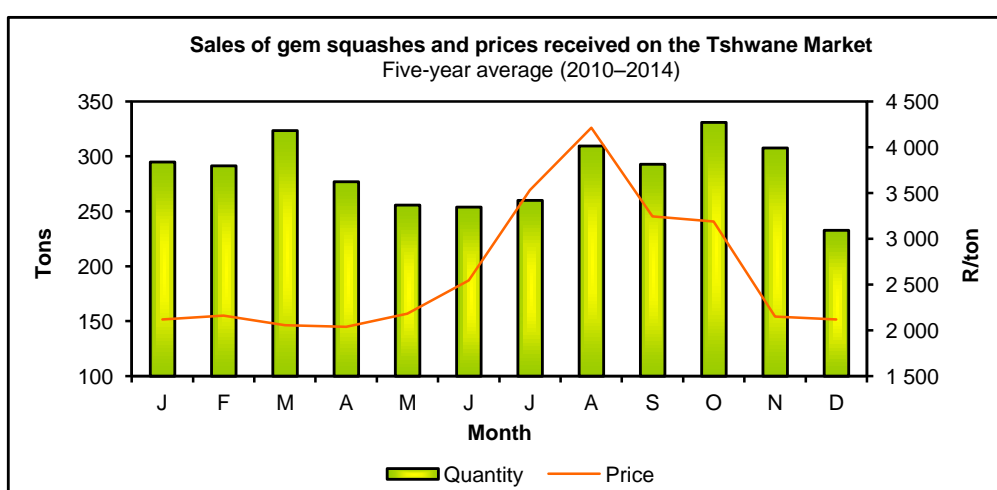
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19. Gem squashes

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	195	239	365	338	294	TSW
JHB	669	767	975	942	643	JHB
BFN	8	7	16	13	9	BFN
KIM	3	9	5	389	6	KIM
CT	234	343	365	84	486	CT
PE	3	14	26	13	111	PE
EL	4	5	6	57	5	EL
DBN	62	51	93	22	41	DBN
PMB	8	9	16	6	17	PMB
WLK	2	5	8	10	8	WLK
KDP	5	5	9	97	19	KDP
VER	117	248	226	30	167	VER
SPR	8	44	50	9	23	SPR
UIT	0	0	1	3	12	UIT
WBK	0	1	5	1	0	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	7	GEO
Total	1 318	1 747	2 166	2 014	1 848	Total
Market	R/ton					Market
TSW	4 609	2 997	1 698	1 249	1 186	TSW
JHB	4 486	3 291	2 084	1 827	1 845	JHB
BFN	6 061	4 924	2 226	3 052	2 552	BFN
KIM	5 852	4 751	2 731	2 048	3 075	KIM
CT	4 453	4 103	2 841	1 844	1 595	CT
PE	4 960	3 992	3 253	2 909	1 669	PE
EL	6 918	6 469	5 638	1 381	4 365	EL
DBN	4 477	3 570	1 936	1 597	2 037	DBN
PMB	6 521	4 704	2 716	2 123	1 455	PMB
WLK	5 547	3 953	2 313	2 028	1 892	WLK
KDP	5 920	3 591	3 120	1 838	1 468	KDP
VER	5 649	3 718	1 786	1 183	1 272	VER
SPR	4 640	2 087	1 494	2 897	1 100	SPR
UIT	8 000	7 614	8 649	1 661	1 098	UIT
WBK	3 500	2 851	1 464	3 750	1 766	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	2 508	GEO
Average	4 645	3 487	2 132	1 772	1 612	Average

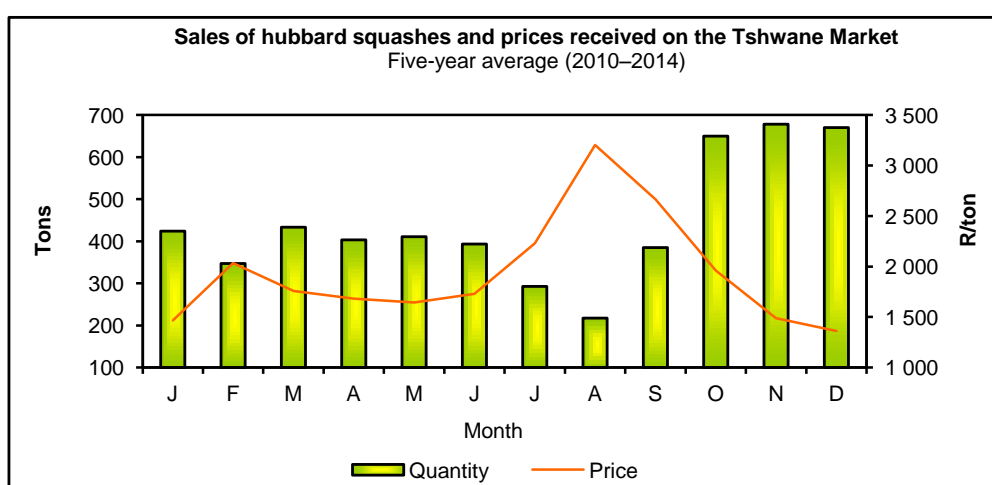
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20. Hubbard squashes

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	461	387	607	640	653	TSW
JHB	1 029	1 086	1 627	1 552	1 683	JHB
BFN	—	—	—	21	54	BFN
KIM	9	6	—	9	15	KIM
CT	16	8	34	75	49	CT
PE	—	—	—	1	6	PE
EL	—	—	1	—	—	EL
DBN	—	1	1	2	1	DBN
PMB	—	—	—	—	1	PMB
WLK	22	0	25	47	103	WLK
KDP	43	35	36	67	71	KDP
VER	63	92	97	104	123	VER
SPR	147	138	149	187	215	SPR
UIT	—	—	1	2	3	UIT
WBK	9	12	25	18	35	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	0	GEO
Total	1 799	1 765	2 603	2 725	3 012	Total
Market	R/ton					Market
TSW	2 454	2 927	2 595	1 496	1 624	TSW
JHB	2 735	2 982	2 335	1 693	1 567	JHB
BFN	—	—	—	1 879	2 367	BFN
KIM	2 579	1 788	—	2 551	2 374	KIM
CT	2 975	2 722	2 055	1 264	1 114	CT
PE	—	—	—	2 075	1 218	PE
EL	—	—	8 019	—	—	EL
DBN	—	4 325	5 391	2 921	2 106	DBN
PMB	—	—	—	—	3 075	PMB
WLK	2 389	1 600	2 617	2 170	2 040	WLK
KDP	3 979	3 291	4 671	2 279	2 705	KDP
VER	2 664	2 851	2 516	1 804	1 369	VER
SPR	2 474	1 862	2 175	1 750	1 474	SPR
UIT	—	—	3 508	3 655	2 948	UIT
WBK	3 233	2 668	1 977	1 693	1 664	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	4 520	GEO
Average	2 668	2 875	2 426	1 673	1 621	Average

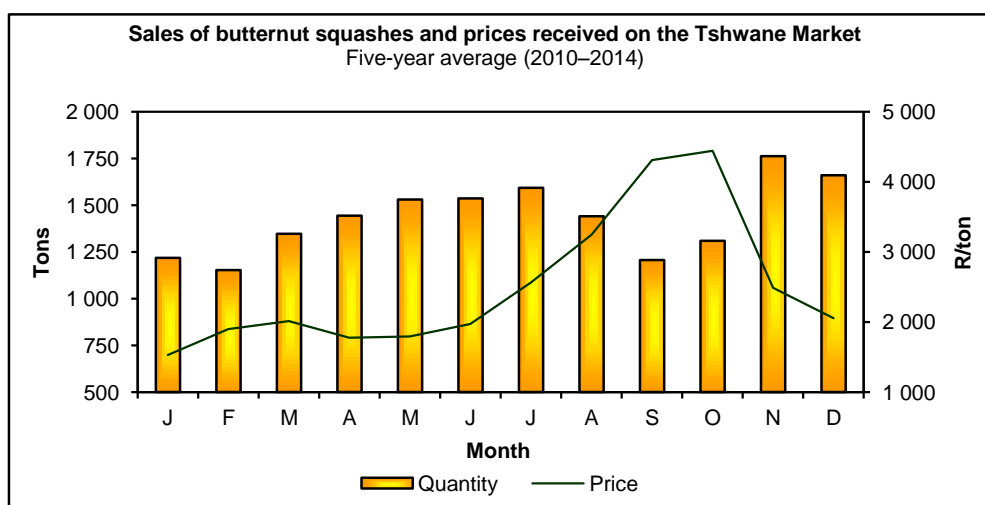
Note: A dash (—) indicates that the volume sold was less than a ton or that there were no sales. An asterisk (*) indicates that the information on the specific market was not available at the time of printing.



21. Butternut squashes

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	1 456	1 064	1 517	1 974	2 060	TSW
JHB	3 168	2 636	3 265	5 027	5 485	JHB
BFN	31	26	67	68	142	BFN
KIM	10	14	6	15	6	KIM
CT	663	668	531	531	685	CT
PE	153	46	41	69	142	PE
EL	158	91	66	183	353	EL
DBN	244	155	145	437	507	DBN
PMB	75	59	93	257	339	PMB
WLK	—	3	25	58	75	WLK
KDP	21	19	21	47	71	KDP
VER	197	443	314	436	685	VER
SPR	45	24	104	76	202	SPR
UIT	8	—	—	2	13	UIT
WBK	3	—	6	21	12	WBK
NLS	—	—	—	—	—	NLS
MPL	1	—	3	3	—	MPL
KEI	0	0	4	15	97	KEI
GEO	0	—	7	—	5	GEO
Total	6 233	5 248	6 215	9 219	10 879	Total
Market	R/ton					Market
TSW	5 153	6 384	5 560	2 590	1 952	TSW
JHB	5 082	6 046	5 470	2 590	2 134	JHB
BFN	6 181	7 819	5 095	3 086	2 563	BFN
KIM	3 825	3 651	4 881	2 708	2 509	KIM
CT	3 703	4 987	5 944	3 904	3 276	CT
PE	4 635	7 855	6 549	4 791	3 273	PE
EL	6 178	7 553	8 253	3 877	3 575	EL
DBN	5 134	6 427	6 450	2 917	2 927	DBN
PMB	5 335	6 621	6 483	2 909	2 773	PMB
WLK	—	7 247	5 310	2 490	2 394	WLK
KDP	3 176	4 294	4 416	2 461	1 566	KDP
VER	5 188	6 013	7 719	3 386	2 498	VER
SPR	4 605	4 842	5 189	3 035	2 381	SPR
UIT	4 728	—	—	6 441	4 108	UIT
WBK	3 198	—	5 204	2 351	2 378	WBK
NLS	—	—	—	—	—	NLS
MPL	4 560	—	7 088	3 520	—	MPL
KEI	4 377	1 000	6 795	4 336	3 263	KEI
GEO	4 167	—	6 123	—	4 718	GEO
Average	4 969	6 028	5 709	2 779	2 336	Average

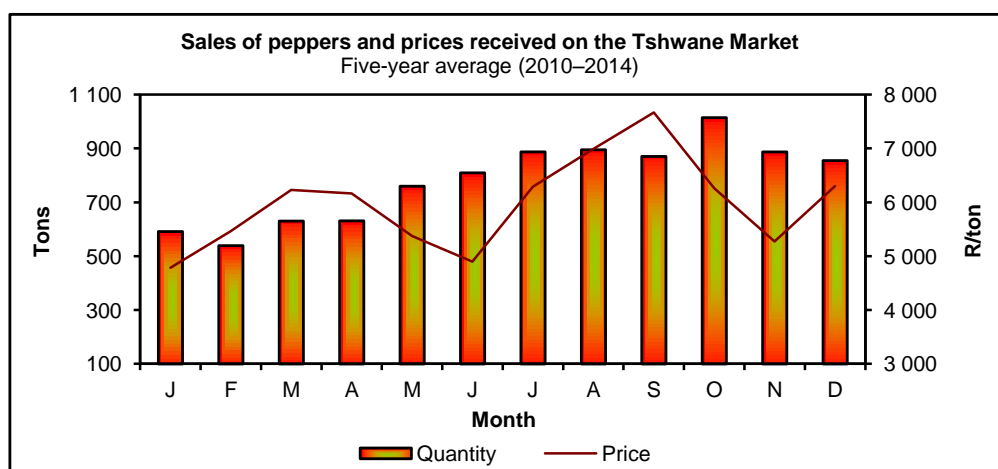
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22. Peppers

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	828	837	1 042	918	898	TSW
JHB	2 071	2 171	2 102	2 018	1 907	JHB
BNF	25	23	30	27	44	BNF
KIM	4	4	1	1	8	KIM
CT	406	557	550	569	666	CT
PE	10	11	15	17	56	PE
EL	75	65	54	74	113	EL
DBN	156	137	77	73	149	DBN
PMB	26	22	24	21	47	PMB
WLK	17	9	13	12	16	WLK
KDP	26	28	40	43	52	KDP
VER	38	51	26	22	26	VER
SPR	20	25	20	40	55	SPR
UIT	0	0	0	0	4	UIT
WBK	1	—	2	4	9	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	2	KEI
GEO	—	—	—	0	1	GEO
Total	3 703	3 940	3 996	3 839	4 053	Total
Market	R/ton					Market
TSW	11 105	11 764	10 111	6 053	7 645	TSW
JHB	11 038	11 645	12 160	7 319	8 120	JHB
BNF	11 409	11 077	10 616	8 147	6 957	BNF
KIM	8 827	10 858	8 776	8 936	8 743	KIM
CT	10 860	10 425	13 184	8 916	7 794	CT
PE	11 173	9 184	13 311	11 213	9 814	PE
EL	9 903	10 896	12 396	8 260	9 518	EL
DBN	11 924	12 347	11 978	10 089	9 419	DBN
PMB	11 392	11 227	11 733	10 604	7 101	PMB
WLK	6 690	10 657	13 798	12 599	11 079	WLK
KDP	11 964	8 820	7 916	7 251	5 870	KDP
VER	8 959	8 400	6 326	4 550	4 623	VER
SPR	11 852	11 425	11 440	6 694	7 356	SPR
UIT	10 605	11 857	9 688	12 272	7 224	UIT
WBK	9 449		6 311	5 722	5 086	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	5 610	KEI
GEO	—	—	—	10 179	8 516	GEO
Average	11 478	11 616	11 715	7 358	7 989	Average

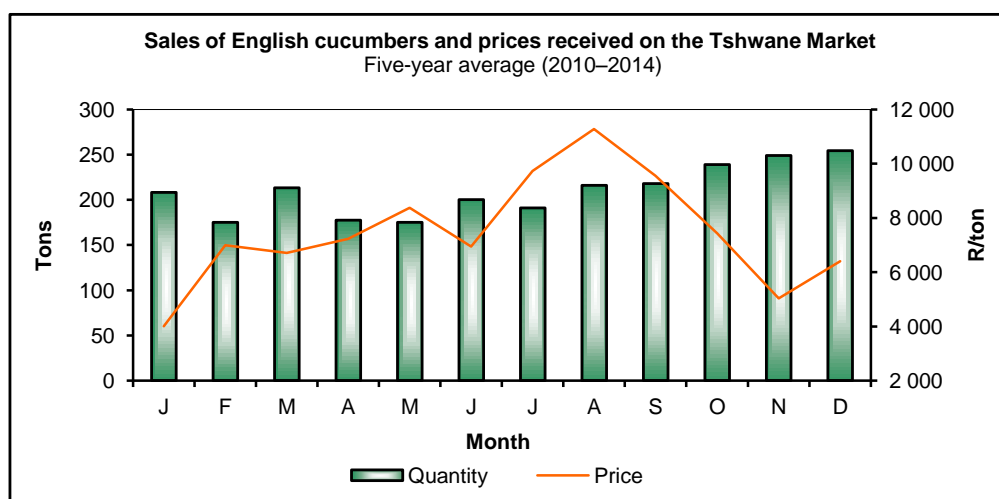
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23. English cucumbers

2014	Aug.	Sep.	Oct.	Nov.	Dec.	2014
Market	Tons					Market
TSW	279	232	305	270	303	TSW
JHB	1 007	783	821	856	918	JHB
BFN	16	12	15	14	16	BFN
KIM	—	0	4	2	3	KIM
CT	358	263	358	337	299	CT
PE	1	3	5	2	3	PE
EL	5	9	7	5	8	EL
DBN	91	64	88	79	126	DBN
PMB	34	36	19	30	38	PMB
WLK	9	11	12	9	16	WLK
KDP	10	5	7	10	13	KDP
VER	—	—	—	1	2	VER
SPR	0	1	6	16	22	SPR
UIT	—	1	2	8	3	UIT
WBK	—	—	—	—	1	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Total	1 810	1 420	1 649	1 639	1 771	Total
Market	R/ton					Market
TSW	14 810	14 037	7 948	6 238	7 346	TSW
JHB	10 769	10 744	7 221	5 299	6 672	JHB
BFN	12 115	12 002	10 647	9 752	8 996	BFN
KIM	—	10 588	8 099	6 023	4 576	KIM
CT	11 847	12 956	6 225	5 994	10 650	CT
PE	13 131	12 457	9 556	10 095	14 190	PE
EL	10 698	10 021	12 449	11 200	12 234	EL
DBN	11 052	13 583	7 612	5 973	7 221	DBN
PMB	10 151	8 443	10 621	5 694	8 333	PMB
WLK	13 042	8 869	6 673	6 543	7 365	WLK
KDP	12 137	11 099	10 380	9 350	10 969	KDP
VER	—	—	—	11 452	7 825	VER
SPR	12 917	12 393	8 049	5 426	5 501	SPR
UIT	—	6 601	5 578	2 139	3 499	UIT
WBK	—	—	—	—	8 924	WBK
NLS	—	—	—	—	—	NLS
MPL	—	—	—	—	—	MPL
KEI	—	—	—	—	—	KEI
GEO	—	—	—	—	—	GEO
Average	11 691	11 818	7 290	5 730	7 610	Average

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