



# Australian Horticulture Statistics Handbook Nuts 2016/17

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Communications Manager Horticulture Innovation Australia Limited Level 8, 1 Chifley Square Sydney NSW 2000 Australia Email: <u>communications@horticulture.com.au</u> Phone: 02 8295 2300

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### Overview

### Overview

This Handbook is an analysis that combines all available data on production, international trade, processing volumes and fresh market distribution in order to produce statistics on 75 horticultural categories over the year ending 30 June 2017.

### **Summary of Approach**

The Handbook adopts a modelling approach that centres on determining the fresh market value and volume for each category, that reconciles production with local and international distribution channel throughputs. Fresh market supply volume is determined as follows:

#### Fresh Supply = Production - Fresh Exports - Processing + Fresh Imports

- Farm gate production quantity has been informed through a number of sources, including Hort Innovation funded data projects, horticultural government levy data where available, and refined through consultation with informed industry bodies. The corresponding value of production is calculated from wholesale pricing information, before removing known logistical, marketing and wholesale costs to reflect product value at the farm gate.
- Export and import trade volume and value is based on Australian Customs data as reported in IHS Global Trade Atlas data.
- Processing data has been obtained through consultation with industry processors<sup>1</sup>.

See pages 16 and 17 under 'research method' for a detailed description on this Handbook's methodology.

This publication covers the year ending 30 June 2017 and examines the production and distribution of horticulture products. Some of the key influences on horticultural production and distribution over this period are summarised below.

Production conditions were disrupted by climate events in Queensland and biosecurity in Western Australia with most of the impact on vegetables. In these conditions the wholesale value per kg of fresh fruit and vegetables supplied to the local market increased by 11.4% to \$2.45 per kg.

The domestic food market conditions remain competitive as new entrants into the retail channel expanded their store networks. Australian household expenditure on food out of home increased to 34.8% of total food expenditure and was reflected in stronger demand from food service buyers.

Total fresh horticulture exports were valued at **\$2.01 billion** in 2016/17 with increases in the exports of citrus, table grapes, macadamias, and carrots. This was 5% lower than the previous year, primarily driven by a marked reduction in Almond export prices.

Export market optimism has once again lifted and is reflected in a higher level of investment in export market development activity.

<sup>1</sup>Note that the \$ value of processing volumes has not been included in the analysis.





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Availability of valid statistical information is a key enabler across horticulture. The Australian Horticulture Statistics Handbook for the year ending 30 June 2017, is presented by Horticulture Innovation Australia for the purpose of consolidating horticulture statistical information for use by horticulture industry members and other stakeholders.

The information sources for this publication have drawn on data available from the Australian Bureau of Statistics, Hort Innovation funded projects, international trade sources and horticulture industry representative bodies (IRBs) where available. In this publication these sources have been expanded to include and draw on household consumption and local market distribution channel information, as assessed by Freshlogic, to provide a reconciled profile of each supply chain.

Headers in import and export analysis tables for each category have been revised in this edition for clarity. 'Imports by state destination' refers to the final destination of the product. 'Exports by state of production origin' refers to the state of origin where that product was produced.

Where additional information has led to a change in the previously quoted value from the 2015/16 edition for a category, this has been noted on the page of the relevant category.

This edition of the Handbook is made available electronically via the Hort Innovation website, at www.horticulture.com.au

Hort Innovation will evaluate the uptake and usage of the Handbook to ensure that future editions are delivered according to user needs.

Any comments regarding the Handbook should be forwarded to Hort Innovation at: feedback@horticulture.com.au

The 2016/17 Handbook has been compiled by Freshlogic.

fresh**loaic** 



### **Abbreviations**

### **Definitions**

% YoY	% increase/decre	ase this year compared to last year	Category—A particular horticultural commodity (e.g. bananas), or in some cases a
\$	Australian Dollar	5	combination of like commodities (e.g. the category 'rubus berries' covers raspberries
\$b	Billion Australian	Dollars	and blackberries and other rubus).
\$m	Million Australia	n Dollars	<b>Production</b> —The volume in tonnes of the category that was grown in Australia over
2016/			the year. This refers to production which was sold by the producer, either to the
ABS	Australian Burea		Australian fresh or processing markets, or to international trade markets. This does not cover any production that was not harvested, nor does it refer to any other forms
CIF			of production of the category that do not enter these markets.
		and Freight (a measure of import value)	Value of Production—Sometimes referred to as 'Farm Gate Value,' this is the value of
FOB	·	measure of export value)	the production received by the producer.
g	Grams		<b>Processing Volume</b> —The volume in tonnes of the category that was sent to be
GTA	Global Trade Atla	IS	processed, such as juicing, freezing or preserving.
kg	Kilograms		Fresh Exports—The volume in tonnes of the production that was exported in a fresh
KWE	Kernel Weight Ec	uivalent	form to other countries. Due to the way trade information is recorded, this may
ha	Hectares		include some dried products, and will be marked as such where appropriate.
ISWE	In-Shell Weight E	quivalent	Value of Fresh Exports—The value in million dollars of the category's fresh exports.
L	Litres		This is recorded in FOB (Free on Board) dollars.
m <sup>2</sup>		a measure of area)	Fresh Imports—The volume in tonnes of the category that was imported into
m m <sup>2</sup>	-	juared (a measure of area)	Australia from another country in a fresh form.
			<b>Value of Fresh Imports</b> —The value in million dollars of the category's fresh imports.
ML	Mega Litres (1 m	mon nires)	This is recorded in CIF (Cost of Insurance and Freight) dollars.
N/A	Not Available		<b>Fresh Supply</b> —The volume in tonnes of the category that was available to the Australian market in a fresh form. Volume supplied to the fresh market is typically
t	Tonnes (1 thousa	nd kilograms)	either sold at retail or supplied to food service outlets.
			Wholesale Value—The value in million dollars of the fresh supply at a wholesale
	States	Countries	market level, inclusive of net international trade flows. <i>Note that the Wholesale</i>
NSW	New South Wales	PNG Papua New Guinea	value is distinct from the Gross Value of Production tracked by the ABS, as that
NT	Northern Territory	<b>UAE</b> United Arab Emirates	measure includes value of processing and exported product, and does not include

- Victoria
- Queensland QLD
- South Australia SA
- Tasmania TAS

VIC

8

WA Western Australia

- United Kingdom UK
- US United States of America

In-Shell (Nut categories) — A measure of volume that includes the weight of the inedible shell around the kernel.

Kernel (Nut categories) — A measure of volume that only includes the edible kernel. Crack Out Yield (Nut categories) - The percentage of edible kernel obtained from the in-shell volume during the cracking process.



*imported product.* 

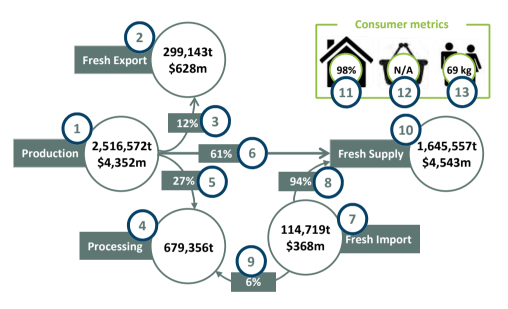


## How to use this book

This section outlines how to interpret the various graphs, tables and supply chain models used to profile each of the horticultural commodities covered in this handbook.

### Fresh supply chain—Fruit and Vegetables

This example supply chain outlines the flow of a fruit or vegetable category over the year ending June 2017. It contains the following elements:



- 1. **Production**. This is the volume of the category grown in Australia over the year ending June 2017. This profiles the **Production** (volume in tonnes), as well as the value in million dollars obtained by the producers i.e. the **Value of Production**, sometimes known as the farm gate value.
- 2. Fresh Exports. The volume in tonnes of the production that was exported in a fresh form, and the value in million dollars received.
- **3. Export Share**. The percentage share of production that was exported.

## How to use this book

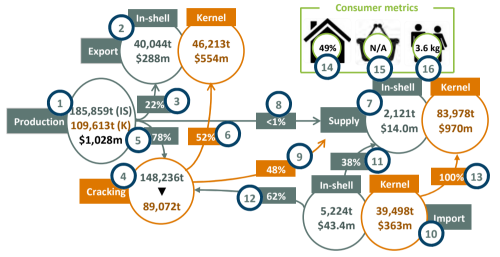
- **4. Processing**. The volume in tonnes of the production that was sent to be processed (such as juicing, freezing or preserving etc).
- 5. **Processing Share**. The percentage share of production that was processed.
- 6. Fresh Supply Share. The percentage share of production that was sent to the Australian fresh market.
- 7. Fresh Imports. The volume in tonnes of the category that was imported in a fresh format from another country, and the value in million dollars paid to import.
- 8. Import Fresh Supply Share. The percentage share of fresh imports that was sent to the Australian fresh market.
- **9. Import Processing Share**. The percentage share of fresh imports that was sent to be processed.
- 10. Fresh Supply. The volume of the category available to the Australian fresh market. It includes both Production that was sold into the fresh market, as well as Fresh Imports that were sold into the fresh market. This profiles the Fresh Supply (volume in tonnes), and the Wholesale Value in million dollars, which is the value of the Fresh Supply at a wholesale market level.
- **11. Household Penetration**. The percentage of Australian households who bought the category at least once at retail, to be consumed either in or out of the home, over the year ending June 2017. 'Out of home' consumption is food prepared away from the home typically via food service channels and not prepared from ingredients purchased via retail.
- **12.** Average Purchase Quantity. The average quantity purchased at retail per shopping trip by Australian households over the year ending June 2017. A shopping trip refers to a trip where this category is purchased.
- **13.** Fresh Supply per Capita. The volume of fresh supply available to the Australian population, on a per capita basis.





#### Supply chain—Nuts & Olives

This example supply chain outlines the flow of a nut category over the year ending June 2017. Because nuts are sold both in an *In-Shell* and *Kernel* format, the nut supply chain profiles both elements, indicated by *green* for *In-Shell* and *orange* for *Kernel*. The chain contains the following elements:



- Production. This is the volume of the category grown in Australia over the year ending June 2017. This profiles the Production (volume in tonnes), in both *In-Shell* (written in *green* and denoted by *IS*) and the *Kernel* equivalent of this volume after cracking (written in *orange* and denoted by *K*), as well as the value in million dollars obtained by the producers i.e. the Value of Production.
- Exports. The volume in tonnes of the production that was exported, and the value in million dollars received. This profiles both *In-Shell* exports and *Kernel* exports.
- **3.** *In-Shell* Export Share. The percentage share of *In-Shell* production that was exported.
- 4. Cracking. The volume in tonnes of the *In-Shell* production and imported *In-Shell* product that was sent to be cracked so as to produce kernel. This profiles both the *In-Shell* volume in, and the *Kernel* volume out.

- 5. Cracking Share. The percentage share of *In-Shell* production that was cracked.
- 6. *Kernel* Export Share. The percentage share of cracked *Kernel* that was exported.
- 7. Supply. This is the volume of the category available to the Australian market. It includes both Production that was sold into the market, as well as Imports that were sold into the market. This profiles the Supply (volume in tonnes), and the Wholesale Value in million dollars, which is the value of the Supply at a wholesale market level. It covers both *In-Shell* and *Kernel* supply.
- 8. *In-Shell* Supply Share. The volume in tonnes of the *In-Shell* Production that was supplied to the market.
- **9.** *Kernel* **Supply Share**. The volume in tonnes of cracked *Kernel* that was supplied to the market.
- **10. Imports**. The volume in tonnes of the category that was imported from another country, and the value in million dollars paid to import. Profiles both *In-Shell* and *Kernel* imports.
- 11. *In-Shell* Import Supply Share. The percentage share of *In-Shell* imports that was sent to the Australian market.
- **12.** *In-Shell* **Import Cracking Share**. The percentage share of *In-Shell* imports that was sent to be cracked.
- **13.** *Kernel* **Import Supply Share**. The percentage share of *Kernel* imports that was sent to the Australian market.
- **14. Household Penetration**. The percentage of Australian households who bought the category at least once at retail, to be consumed either in or out of the home, over the year ending June 2017. See page 11 for full definition.
- **15.** Average Purchase Quantity. The average quantity purchased at retail per shopping trip by Australian households over the year ending June 2017. A shopping trip refers to a trip where this category is purchased.
- **16. Fresh Supply per capita**. The volume of fresh supply available to the Australian population.

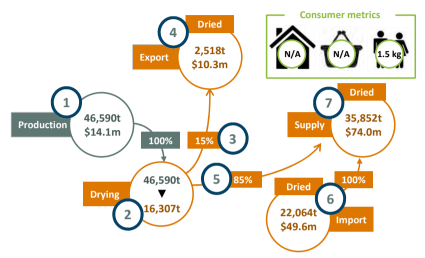
Note that olives (fruit) uses the same supply chain format as nuts. However, instead of an in-shell form, the supply chain refers to table olives, and instead of a kernel form, the supply chain refers to olive oil. The term "Cracking" is also replaced with "Oil Production".





#### Processed supply chain—Dried/Canned Fruit

This example supply chain outlines the flow of the three dried/canned fruit categories over the year ending June 2017. It contains the following elements:



- 1. **Production**. The volume of the category grown in Australia over the year ending June 2017. This profiles the **Fresh Production** (written in *green*) and as well as the value in million dollars obtained by the producers i.e. the **Value of Production**.
- Drying/Canning. The volume in tonnes of the *Fresh* production that was sent to be processed. This profiles both the *Fresh* volume in, and the *Processed* volume out (written in *orange*).
- 3. **Export Share**. The percentage share of *Processing* that was exported.
- 4. **Dried/Canned Exports**. The volume in tonnes of the **Processing** that was exported in a **Processed** form, and the value in million dollars received.
- 5. Supply Share. The percentage share of *Processing* that was sold locally.
- 6. *Dried/Canned* Imports. The volume in tonnes of imported *Processed* product, and the value in million dollars paid to import.
- 7. Supply. This profiles the Supply (volume in tonnes), and the Wholesale Value in million dollars, which is the value of the Supply at a wholesale market level. It includes both *Processed* production that was sold into the market, as well as *Processed* Imports that were sold into the market.

#### **Data Tables**

These tables are provided for each category. They profile key elements over the last three years (for the years ending June 2015, June 2016 and June 2017), as well as the percentage change in value year on year. They contain:

Voor Ending lung		2013		2014			2015		
Year Ending June	١	Value	Value		% YoY	Value		% YoY	
Production (t)		77,844		83,527	+7%		87,543	+5%	
Production (\$m)	\$	567.0	\$	644.2	+14%	\$	679.0	+5%	
Production area (Ha)		2,092		3,123	+49%		-	-	
Fresh Export Volume (t)		850		1,630	+92%		2,015	+24%	
Fresh Export Value (\$m)	\$	6.3	\$	11.8	+88%	\$	14.5	+23%	
Fresh Import Volume (t)		1,098		1,138	+4%		1,039	- <b>9</b> %	
Fresh Import Value (\$m)	\$	17.0	\$	19.1	+12%	\$	18.6	- <b>2</b> %	
Fresh Supply (t)		65,660		70,217	+7%		73,271	+4%	
Fresh Supply Wholesale Value (\$m)	\$	681.4	\$	767.1	+13%	\$	809.0	+5%	
Supply per Capita (kg)		2.84		2.99	+5%		3.08	+3%	

- **Production**. The volume of the category grown in Australia.
- Value of Production. The value of the production over the year.
- **Production Area/Number of Trees/Vines.** A measure of the growing area of the category (in hectares), or the number of trees/vines used to grow the category over the year. This data has been gathered from the Australian Bureau of Statistics Agricultural Statistics information, the largest survey of growers available. *This information has been included for indicative purposes only, and should be viewed as such*.
- **Export Volume and Value**. The volume in tonnes and the value in million dollars of the category exported in a fresh form over the year.
- **Import Volume and Value**. The volume in tonnes and the value in million dollars of the category imported in a fresh form over the year.
- **Supply**. The volume in tonnes of the category made available to the local Australian fresh market, including locally grown product and imported fresh product.
- Wholesale Value. The value in million dollars of the supply at a wholesale market level.
- **Supply per capita**. The volume available to the Australian public. Calculated as the volume supply divided by the population for the year.





### **Research Method**

#### **Overview**

This publication has gathered all available horticultural information and aligned it into supply chain profiles for each of the horticultural categories covered. The approach for each horticultural category has been to quantify available production, volumes processed, volumes exported and imported, and to then confirm that the resulting fresh volume supplied aligns with the Australian market distribution channels (primarily the retail and foodservice channels). This volume of fresh supply available to the Australian fresh marketplace is defined using the equation:

#### Fresh Supply = Production - Fresh Exports - Processing + Fresh Imports

The distribution channel modelling has drawn upon Freshlogic's THRUChain modelling system to ensure that fresh supply accommodates the sum volumes distributed by retail and food service channels. In the process of this modelling, information has been gathered from a number of supply chain sources and aligned with household consumer purchase metrics. The primary outputs are designed around aligned supply chains that map the distribution of total production. This design was used to deliver the most informed and accurate profiles and the outputs have been further confirmed by conferring with Industry Representative Bodies. The larger Industry Representative Bodies have advanced supply chain information systems in place and the outputs from these systems have been accessed to provide data inputs and validate findings.

In calculating the **production** and **volume processed**, a number of data sources have been relied upon. Where available and in most instances, this has been guided by information from Australian government horticultural levies, and refined through consultation with the Industry Representative Bodies and major trading stakeholders (such as processors, wholesalers and distributors) for the particular category.

Information on Australia's **imports and exports** of fresh and processed horticultural commodities has been compiled using the Global Trade Atlas<sup>®</sup>, an online global trade information database owned and operated by IHS Markit. Information on Australian trade in the Global Trade Atlas<sup>®</sup> has been compiled from information provided to the Australian Customs and Border Protection Service. The Import and Export analysis tables for each category identify the import source country under "Imports by country" and the export destination country under "Export by country".

Information on **wholesale value** has been modelled using wholesale pricing information from *Ausmarket Consultants* and the *Chamber of Fruit and Vegetable Industries in Western Australia*. This information has been used to define the **Value of Production** by removing known logistical, marketing and wholesale costs to calculate the value of categories to producers at farm gate.

**Consumer information** including percent of households purchasing a category, and average purchase quantities, has been sourced from Freshlogic's *Mealpulse*<sup>TM</sup> consumer survey and *DocketData*<sup>TM</sup> systems. Supply per capita has been calculated as total volume of fresh supply divided by population for the year ending June 2017 according to the ABS. The number of occupied households is assumed at 8.4 million and the population at 24.6 million for the 2016/17 year\*.

Data on **production area** and **number of trees** has been gathered from Industry Representative Bodies and the ABS Agricultural Commodities publications\*\*. *This information has been included for indicative purposes only, and should be viewed as such.* 

Information on **major growing regions** has been sourced both from the ABS Agricultural statistics, and through consultation with the major Industry Representative Bodies. These sources have also been used to profile seasonality and production volumes by state and by main variety of the category. *Note the information on volume by state and main variety has been included for illustrative purposes, and actual volumes may be within 10-25% of the listed volume.* 

Throughout the document when data sources have been relied upon, this has been noted. Some of the more common sources have been abbreviated. The full list of sources has been provided on pages 18 and 19.

\*ABS, Australian Demographic Statistics cat. no. 3101.0 \*\*ABS, Agricultural Commodities cat. no. 7121.0



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### **Research Method**

### **Research Method**

### **Common Data Sources**

Abbreviation Data Source		<b>Further information</b>
ABS	<i>Agricultural Commodities,</i> Australian Bureau of Statistics	Information from <i>Agricultural</i> <i>Commodities cat. no. 7121.0,</i> 2015-16, 2014-15 and 2013-14 editions has been compiled. <i>Australian Demographic Statistics cat. no.</i> 3101.0 June 2017 edition. <i>2016 Census of Population and Housing</i>
AC	Ausmarket Consultants	Wholesale pricing information from the Adelaide, Brisbane, Melbourne and Sydney wholesale markets.
Chamber of Fruit and CFVIWA Vegetable Industries of Western Australia		Wholesale pricing information from the Perth wholesale market.
Freshlogic Analysis	THRUChain analysis— Freshlogic	Supply chain modelling system that aligns the volumes of production and international trade with the volumes distributed through processing and all domestic market channels.
GTA	IHS —Global Trade Atlas®	www.gtis.com/gta

Abbreviation	Data Source	<b>Further information</b>
IRB	Industry Representative Bodies	Consultation with informed bodies to en- sure information reconciles. The abbreviation 'IRB' is listed where multiple industry bodies were contacted for a category/group. Where one industry body was contacted for an individual category, the relevant name is listed.
Mealpulse <sup>™</sup> panel and DocketData <sup>™</sup>		Freshlogic operated information gathering tools that provide the detail of household purchasing behaviours and a basis to reconcile supply with Australian market distribution channels.





## Data sharing-List of projects

### List of projects

In addition to common data sources, a number of Hort Innovation funded projects have provided data outputs which have informed the information provided in this handbook. These are outlined in the table below. Hort Innovation would like to acknowledge their input.

Project Code	Project Title
AL16002 (Almonds)	Australian Almond Industry Statistics
AP16002 (Apples)	Apple and Pear Crop Estimates
AV16006 (Avocados)	Avocado Industry Data Capture and Analysis
CH15000 (Chestnuts)	Communication and adoption program for the Australi- an Chestnut Industry
CT15012 (Citrus)	Australian Citrus Industry Innovation and Market Devel- opment Program
CU15002 (Custard Apples)	Custard Apple Dispatch System 2
MC15005 (Macadamias)	Benchmarking the Macadamia Industry 2015-2018
MC15009 (Macadamias)	Macadamia Crop Forecasting 2015 - 2018
MG13017 (Mangoes)	Capacity Building, Information, Technology and Exten- sion for the Australian mango industry (Crop Forecast)
NY16004 (Nursery)	Nursery industry statistics and research 2016/17
PI13006 (Pineapples)	Study groups enabling industry adaption to pineapple market changes (V)

Project Code	Project Title
TM13007 (Tomatoes)	Australian Processing Tomato Industry Capacity Building Program
TU16001 (Turf)	Turf industry statistics and research 2016/17
VG15077 (Vegetables)	Financial Performance of Australian Vegetable Farms 2016-17 to 2018-19



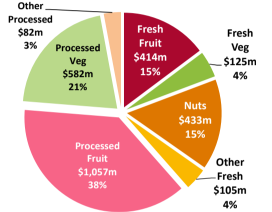






### **Total Imports**

For the year ending June 2017, Australia imported **\$2.79 billion** worth of horticultural products. *The values below do not include wine grapes*. Processed fruit was the largest value import grouping. The value of imports by group is profiled in the chart and table below. The table below also includes the **top 3** import categories by value within each group. The value for nuts includes some processed nut products.



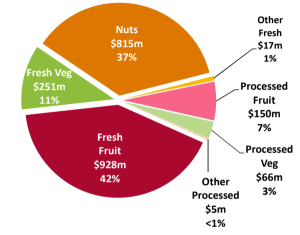
Sources: GTA; (Freshlogic Analysis)

Fresh Fruit	\$413.7m	Other Fresh Horticulture	\$105.1m
Avocados	\$116.9m	Cut Flowers	\$66.8m
Grapes	\$63.3m	Bulbs	\$23.3m
Kiwifruit	\$50.9m	Live Plants	\$15.0m
Fresh Vegetables	\$125.2m	Processed Fruit	\$1,056.7m
Garlic	\$46.0m	Olives and Olive Oil	
Asparagus	\$25.2m	Orange Juice	\$58.5m
Mushrooms	\$10.7m	Dried Tree Fruits	\$50.0m
Nuts	\$433.3m	Processed Vegetables	\$582.2m
Cashews	\$185.8m	Potatoes	\$183.3m
Walnuts	\$42.3m	Tomatoes	\$153.1m
Hazelnuts	\$38.0m	Beans	\$65.7m



2016/17 Australian Horticulture Statistics Handbook 09/03/2018 Total Exports

For the year ending June 2017, Australia exported **\$2.23 billion** worth of horticultural products. Fresh Fruit was the largest value export grouping. The value of exports by group is profiled in the chart and table below. The table below also includes the top 3 export categories within each group. *These values do not include wine grapes.* 



Fresh Fruit	\$927.7m	Other Fresh Horticulture\$16.9m
Table Grapes	\$372.6m	Cut Flowers\$9.7m
Oranges	\$223.7m	Live Plants
Mandarins	\$78.7m	Bulbs\$0.2m
Fresh Vegetables	\$250.6m	Processed Fruit \$149.7m
Carrots	\$90.7m	Dried Grapes and Grape Juice \$37.0m
Asparagus	\$30.9m	Olives and Olive Oil \$23.6m
Potatoes	\$27.8m	Orange Juice \$7.9m
Nuts	\$815.3m	Processed Vegetables \$65.6m
Almonds	\$461.2m	Tomatoes \$20.9m
Macadamias	\$291.0m	Potatoes \$16.8m
Walnuts	\$15.9m	Cabbage



## Imports of fresh horticultural products by region

These pages profile total imports of **fresh** horticultural products by 7 world regions. For each region, the total imports of fresh products is profiled, as well as up to the top 10 products **by value**, on products where imports exceed \$1 million.

## International Trade—Fresh imports by region

n 🖌

The relative share of the **value** of imports from each of the 7 regions is also profiled in the circle associated with each region. Note that the total value and volume for all regions (located at the bottom left of the page) includes import information with no specified country, and therefore may exceed the sum of the individual regions.

	Europe*14,561t (\$94.3m)		
	Hazelnuts		
	Bulbs*(\$16.1m)		
Asia*	Kiwifruit	In the second	87419.
Cashews 16,144t (\$184.4m) Mushrooms 3,069t (\$10.3m)	Almonds	North America	*62,314t (\$288.5m)
Coconuts15,786t (\$35.9m) Mangoes661t (\$4.5m)	Garlic		382t (\$63.1m) Asparagus 3,172t (\$18.6m)
Garlic8,763t (\$29.3m) Bulbs*(\$3.5m)			
Cut Flowers* (\$27.6m) Pears 2,158t (\$3.4m)	9%		
Live Plants*	3/0	Oranges15,2 Lemon/Lime 6,1	
		21%	
Middle East*2,281 (\$11.0r	n) 🐫 🔰 🥵	Cherries2,2	285t (\$19.4m) Grapefruit957t (\$2.0m)
Africa 7,257t (\$29.1m) Cut Flowers* (\$17.3m) Oranges 4,855t (\$5.0m) Lemons/Limes 1,367t (\$2.2m) Garlic 592t (\$1.8m) Macadamias 75t (\$1.4m) Total Imports** 198,526t (\$1,077		4%	Central &
			Walliuts
Cashews		21%	
Avocados23,355t (\$116.9m) Walnuts5,190t (\$42			
Cut Flowers*		New Zealand + Oceania*	
Grapes 14,404t (\$63.3m) Coconuts 17,162t (\$36		Avocados23,355t (\$116.9m)	Summerfruit
Kiwifruit	.9m)	Kiwifruit17,182t (\$39.7m)	Persimmons
*Flower and nursery imports are record	ded by <b>*</b> *Total includes	Blueberries1,210t (\$27.0m)	Tomatoes
Source: GTA each rather than weight, and so tonn		Almonds	Hazelnuts
these categories are not included in to	otals. specified country.	Capsicums 1,307t (\$5.4m)	Bulbs*



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## Exports of fresh horticultural products by region

These pages profile total exports of **fresh** horticultural products by 7 world regions. For each region, the total exports of fresh product is profiled, as well as up to the top 10 products **by value**, on products where exports exceed \$1 million.

The relative share of the **value** of exports to each of the 7 regions is also profiled

in the circle associated with each region. Note that the total value and volume for

all regions (located at the bottom left of the page) includes export information

-

with no specified country, and therefore may exceed the sum of the individual regions. Asia\* 466,310t (\$1,382.6m) Europe. .44,172t (\$260.5m) ...96,936t (\$340.7m) Cherries...... ....2,079t (\$38.4m) Grapes.. 26,291t (\$199.4m) Foliage\*. Almonds. (\$2.3m) Macadamias. 26,308t (\$241.3m) Summerfruit ...9,519t (\$35.8m) .990t (\$23.4m) Live Plants\* .. Macadamias. (\$1.9m) 4,223t (\$13.3m) Kiwifruit ..... Walnuts. .683t (\$1.7m) Onions. 9,314t (\$6.0m) Mandarins... .821t (\$1.5m) Apples. .1,343t (\$3.8m) Mushrooms... ...2t (\$1.4m) Middle East 104,076t (\$175.5m) 20,630t (\$79.8m) North America\* Strawberries... 1,231t (\$10.9m) Carrots.. .60,272t (\$52.5m) Oranges.... 11,043t (\$18.0m) Cherries. 126t (\$1.7m) Almonds .... ..2,584t (\$21.5m) Mandarins ...... 4,183t (\$6.7m) Macadamias .724t (\$17.7m) Mushrooms. ...1.6t (\$1.5m) ..5,614t (\$18.0m) Grapes.... Almonds ...... 3,120t (\$16.3m) 855t (\$1.4m) Pears. Muskmelons..... 2,794t (\$5.5m) Summerfruit.....3,975t (\$13.3m) Mandarins..... 3,036t (\$5.9m) Mangoes. 167t (\$1.1m) Watermelons.... 3,374t (\$5.3m) Oranges...... 11,152t (\$11.2m) 4% Pecans... .277t (\$4.5m) Foliage\* (\$1.0m) 2,123t (\$10.3m) Africa.. Almonds. .907t (\$6.9m) <1% Seed Potato.....1,101t (\$1.3m) Total Exports\*\*. .670,060t (\$2,010.5m) Almonds.... .. 66,311t (\$461.1m) Mandarins ...... 40,870t (\$78.7m) 5% Grapes... ..106,666t (\$372.7m) Summerfruit ... 13,975t (\$51.4m) Macadamias.... 28,378t (\$291.0m) Cherries... 2,461t (\$43.3m) .37,440t (\$106.4m) New Zealand + Oceania. ..164,043t (\$223.8m) Strawberries ...... 3,881t (\$32.6m) Oranges... Almonds.... .....1,893t (\$16.3m) Muskmelons ..... 3,369t (\$5.7m) Carrots.. . 102,937t (\$90.8m) Asparagus.... ..5,056 (\$30.9m) .3,843t (\$13.1m) Pears... 3,579t (\$5.5m) Grapes ... .6,114t (\$8.4m) Strawberries. .586t (\$5.3m) Oranges. \*Flower and nursery exports are recorded by \*\*Total includes Source: GTA each rather than weight, and so tonnes of Mandarins ..... ...4,158t (\$7.6m) Mangoes.... .829t (\$3.2m) exports with no these categories are not included in totals. specified country. 1,549t (\$6.6m) Watermelons.... 2,641t (\$2.9m) Beans.



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### Imports of fresh horticultural products by state

These pages profile total imports of **fresh** horticultural products by Australian state or territory. For each state, the total imports of fresh products is profiled, as well as up to the top 10 products **by value**, on products where imports exceed \$1 million.

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The relative share of the **value** of imports to each of the states is also profiled in the circle associated with each region. Note that the total value and volume for all states (located at the bottom left of the page) includes import information with no specified state, and therefore may exceed the sum of the individual states.

million.	Northern Te	rritory(\$<1.0m)			Queensland*	
	Northern re	(3<1.011)			Avocados10,169t (\$48.7r	n) Flowers*(\$5.5m)
					Cashews 1,396t (\$17.2r	n) Live Plants*(\$4.6m)
			<1%		Garlic 2,093t (\$7.2r	n) Oranges2,490t (\$4.5m)
					Kiwifruit 2,961t (\$6.7r	n) Grapes1,058t (\$4.4m)
Flowers* (\$8.8m)	Blueberries148t (\$3.3m)				Blueberries253t (\$5.6r	n) Coconuts1,543t (\$3.8m)
Grapes 1,438t (\$5.9m)	Lemons/Limes 1,086t (\$3.2m)					
Oranges	Asparagus					
Garlic 1,269t (\$4.9m)	Summerfruit	5%				
Kiwifruit 2,300t (\$4.8m)	Cashews184t (\$2.3m)	578		14%		
South Aus	stralia*3,256t (\$18.4m)				New South Wales*	
		$\frown$			Avocados7,536t (\$47.8m	n) Kiwifruit
		2%			Flowers*(\$25.4m	) Garlic
				34%	Grapes	) Live Plants* (\$15.0m)
						) Coconuts
	171t (\$1.3m)		-	8	· ·	h) Asparagus2,287t (\$13.6m)
Buibs ·	(\$1.0m)					
Total Imports**				44%		
Cashews16,280t (\$185.8m)	Garlic				/ictoria*	
Avocados	Walnuts5,191t (\$42.3m)				ashews 11,907t (\$136.9m) V	Valnuts2,995t (\$24.1m)
Cut Flowers*(\$66.8m)	Hazelnuts					oconuts
Grapes 14,404t (\$63.3m)	Coconuts 17,162t (\$36.9m)			1270		ulbs*(\$18.4m)
Kiwifruit	Oranges				· · · · · · · · · · · · · · · · · · ·	iwifruit
						arlic4,563t (\$15.9m)
Source: GTA	nursery imports are recorded by	**Total includes				anne
each rather	than weight, and so tonnes of	imports with no		Tasmania	(\$<1.0m)	
these catego	ories are not included in totals.	specified state.		ruomania	(	



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## **Exports of fresh horticultural products by state**

These pages profile total exports of **fresh** horticultural products by Australian state or territory. For each state, the total exports of fresh products is profiled, as well as up to the top 10 products **by value**, on products where exports exceed \$1 million. Northern Territory 9/11 (\$4.0m)



The relative share of the value of exports from each of the states is also profiled in the circle associated with each region. Note that the total value and volume for all states (located at the bottom left of the page) includes export information with no specified state, and therefore may exceed the sum of the individual states.

	Northern Terri	tory941t (\$4.0m)			
	Mangoes				
	Grapes Muskmelons			Queensland	
	wuskmeions			Macadamias 16,291t(\$151.6m)	
estern Australia	107,347t (\$136.5m)	A5		Mandarins24,571t (\$49.7m)	
arrots	ons2,151t (\$2.9m)				Watermelons 4,603t (\$5.7m)
rawberries. 3,343t (\$28.9m) Cut Flowe	ers*(\$2.9m)			Muskmelons7,624t (\$13.0m)	
ushrooms6t (\$4.0m) Oranges	1,917t (\$2.5m)	7%		Broccoli/Cauli3,198t (\$9.3m)	Apples 1,351t (\$4.2m)
nions 5,242t (\$3.6m) Celery	1,687t (\$2.1m)		16%		
otatoes					
				New South Wales*	
uth Australia	102,651t (\$243.1m)	12%		Macadamias10,775t (\$129.9m)	Summerfruit2,777t (\$10.4)
				Oranges23,682t (\$33.3m)	Pecans
, , , , ,,	977t (\$2.6m)			Grapes5,622t (\$19.3m)	Cherries
anges			14%	Walnuts	Blueberries265t (\$6.1
andarins7,279t (\$13.6m)				Potatoes19,153t (\$11.3m)	Muskmelons 2,247t (\$4.3
tatoes12,321t (\$11.0m)					
nions4,648t (\$3.9m)				Victoria*	
			47%	Grapes	
otal Exports**	670,060t (\$2,010.5m)			Almonds 49,336t (\$329.8m)	
				Oranges70,535t (\$103.1m)	
	arins			Summerfruit9,767t (\$36.0m)	
• • • •	erfruit 13,975t (\$51.4m)			Asparagus5,042t (\$30.8m)	Broccoli/Cauli 1,712t (\$5.3r
	es2,461t (\$43.3m) berries3,881t (\$32.6m)		2%		
• • • •	agus		$\sim$	Tasmania22,935t (\$46.8)	n)
(390.8m) Aspara	agus			Cherries 1,381 (\$27.4	m)
ource: GTA <b>*Flower and nursery</b>	exports are recorded by	**Total includes		Onions 13,709t (\$9.0	m)
each rather than w	reight, and so tonnes of	exports with no		Carrots 6,988t (\$6.7	m)
these categories ar	e not included in totals.	specified state.		Apples	m)



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### Data Tables—Production



### **Production Volume**

The table below summarises the **Production** in **tonnes** of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Year Ending June 2017	Production (t)	
All Horticultural Products	6,337,978	F
All Fruit	2,649,093	F
Apples	319,686	F
Avocados	65,992	F
Bananas	413,660	F
Berries - Combined	106,582	S
Blueberries	9,553	
Rubus Berries	5,946	
Strawberries	91,083	
Cherries	11,012	Г
Citrus - Combined	708,121	F
Grapefruit	12,647	
Lemons/Limes	41,436	
Mandarins	147,648	
Oranges	506,391	
Custard Apples	1,764	
Kiwifruit	9,791	
Lychees	2,419	4
Mangoes	61,474	A
Melons - Combined	231,146	A
Muskmelons	67,020	E
Watermelons	164,126	E
Nashi	3,000	E

)	Year Ending June 2017	Production (t)
	Passionfruit	5,004
	Papaya/Pawpaw	18,381
	Persimmons	2,516
	Pears	108,065
	Pineapples	77,482
	Summerfruit - Combined	126,177
	Apricots	7,163
	Nectarines/Peaches	92,017
	Plums	26,997
	Table Grapes	171,637
	Processing Fruit Combined*	261,639
	Dried Grapes	67,500
	Prunes*	12,500
	Other Dried Tree Fruit*	1,528
	Canned Fruit*	50,111
	Olives	130,000
	Other Fruit	7,686
	All Vegetables	3,502,673
	Artichokes	374
	Asparagus	8,033
	Beans	29,039
	Beetroot	14,053
	Broccoli/Baby Broccoli	75,231

Note: The processed fruit lines marked with an asterisk (\*) do not contribute to total fruit production, as they have been counted towards the total in their respective categories (eg production of canning pineapples are already counted in the pineapple category). The exceptions are dried grapes, which is not a part of the table grapes category, and olives, which is not part of another fruit category.

Year Ending June 2017	Production (t)	Year Ending June 2017	Production (t)
Brussels Sprouts	5,734	Potatoes	1,333,418
Cabbage	71,126	Pumpkins	120,981
Capsicums	73,488	Sweet Corn	61,333
Carrots	318,198	Sweetpotatoes	87,847
Cauliflower	67,704	Tomatoes	426,398
Celery	62,100	Zucchini	37,580
Chillies	2,213	Other Vegetables	23,801
Cucumbers	87,776	All Nuts	186,211
Eggplant	9,028	Almonds (Inshell)**	115,429
Eng.Spinach/Silverbeet/Kale	7,205	Chestnuts (Inshell)	1,200
Fresh Herbs - Combined	11,367	HazeInuts (Inshell)**	600
Fennel	1,140	Macadamias (Inshell)	46,450
Parsley and Other Herbs	10,227	Pecans (Inshell)	2,600
Garlic	1,786	Pistachios (Inshell)	1,600
Ginger	7,405	Walnuts (Inshell)	13,000
Leafy Asian Vegetables	29,067	Other Nuts (Inshell)	5,332
Leafy Salad Vegetables	52,356	Other Horticulture	N/A
Leeks	9,051	Cut Flowers	N/A
Head Lettuce	128,225	Nursery	N/A
Mushrooms	67,089	Turf	N/A
Onions	237,635		-
Parsnips	3,301		
Peas	32,733		

*Note: Total in-shell nut production includes the volumes of almonds and hazelnuts (marked with \*\*) in an in-shell equivalent weight.* 

Sources: ABS; GTA; IRB; MP & DD (Freshlogic Analysis)







### **Production Value**

The table below summarises the Value of Production in million dollars of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Year Ending June 2017	Production (\$m)	Y
All Horticultural Products	\$12,910.0	Pass
All Fruit	\$4,859.5	Рара
Apples	\$497.2	Pers
Avocados	\$374.5	Pear
Bananas	\$514.4	Pine
Berries - Combined	\$866.6	Sum
Blueberries	\$193.6	A
Rubus Berries	\$166.5	N
Strawberries	\$506.5	PI
Cherries	\$120.7	Tabl
Citrus - Combined	\$724.2	Proc
Grapefruit	\$17.4	Di
Lemons/Limes	\$105.2	Pr
Mandarins	\$268.1	O
Oranges	\$333.5	Ca
Custard Apples	\$7.1	0
Kiwifruit	\$20.4	Othe
Lychees	\$26.7	All V
Mangoes	\$195.7	Artio
Melons - Combined	\$172.4	Aspa
Muskmelons	\$76.1	Bear
Watermelons	\$96.4	Beet
Nashi	\$8.9	Broc

Year Ending June 2017	Production (\$m)
Passionfruit	\$19.0
Papaya/Pawpaw	\$31.6
Persimmons	\$10.5
Pears	\$122.9
Pineapples	\$54.2
Summerfruit - Combined	\$386.1
Apricots	\$29.9
Nectarines/Peaches	\$281.4
Plums	\$74.8
Table Grapes	\$534.4
Processing Fruit Combined*	\$177.4
Dried Grapes	\$27.0
Prunes*	\$8.4
Other Dried Tree Fruit*	\$0.5
Canned Fruit*	\$16.3
Olives	\$125.1
Other Fruit	\$19.6
All Vegetables	\$4,291.6
Artichokes	\$0.9
Asparagus	\$52.9
Beans	\$77.8
Beetroot	\$10.7
Broccoli/Baby Broccoli	\$228.6

Sources: ABS; AC; CFVIWA; GTA; IRB; MP & DD (Freshlogic Analysis)

Data Tables—Value of Production



Note: The processed fruit lines marked with an asterisk (\*) do not contribute to total fruit value, as they have been counted towards the total in their respective categories (eq value of canning pineapples are already counted in the pineapple category). The exceptions are dried grapes, which is not a part of the table grapes category, and olives, which is not part of another fruit category.

Year Ending June 2017	Production (\$m)	Year Ending June 2017	Production (\$m)
Brussels Sprouts	\$17.7	Potatoes	\$717.0
Cabbage	\$45.0	Pumpkins	\$76.2
Capsicums	\$172.4	Sweet Corn	\$66.6
Carrots	\$231.3	Sweetpotatoes	\$87.7
Cauliflower	\$52.9	Tomatoes	\$645.2
Celery	\$59.6	Zucchini	\$70.9
Chillies	\$9.4	Other Vegetables	\$80.0
Cucumbers	\$182.1	All Nuts	\$922.6
Eggplant	\$14.9	Almonds	\$553.6
Eng.Spinach/Silverbeet/Kale	\$20.4	Chestnuts	\$11.8
Fresh Herbs - Combined	\$155.5	Hazelnuts	\$2.0
Fennel	\$2.3	Macadamias	\$255.5
Parsley and Other Herbs	\$153.3	Pecans	\$18.5
Garlic	\$7.9	Pistachios	\$19.0
Ginger	\$19.8	Walnuts	\$33.0
Leafy Asian Vegetables	\$67.7	Other Nuts	\$29.3
Leafy Salad Vegetables	\$304.3	Other Horticulture	\$2,836.2
Leeks	\$20.4	Cut Flowers	\$275.6
Head Lettuce	\$154.5	Nursery*	\$2,290.0
Mushrooms	\$396.6	Turf	\$270.6
Onions	\$174.2		
Parsnips	\$10.7		
Peas	\$59.7		

\*Note: The nursery production value is from 2015/16 and has been reported for indication only. This value has been provided outside of THRUchain methodology and is based directly on project output from **NY16004**. See pages 468 to 473.









### **Volume of Fresh Exports**

The table below summarises the **Volume of Fresh Exports** in **tonnes** of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Fresh Export Volume (t)		Ye
670,060		Passi
378,524		Papa
4,950		Persi
2,315		Pears
		Pinea
4,244		Sumr
356		Ар
7		Ne
3,881		Ρlι
2,462		Table
208,041		Proce
1,197		Dri
1,724		Prı
40,871		Ot
164,044		Ca
88		Oli
944		Othe
411		
7,120		Artic
19,327		Aspa
13,211		Bean
6,116		Beet
		Broco
	Volume (t) 670,060 378,524 4,950 2,315 4,244 356 7 3,881 2,462 208,041 1,197 1,724 40,871 164,044 88 944 411 7,120 19,327 13,211	Volume (t) 670,060 378,524 4,950 2,315 4,244 356 7 3,881 2,462 208,041 1,197 1,724 40,871 164,044 88 944 411 7,120 19,327 13,211

Year Ending June 2017	Fresh Export Volume (t)
Passionfruit	
Papaya/Pawpaw	57
Persimmons	143
Pears	7,131
Pineapples	
Summerfruit - Combined	13,975
Apricots	431
Nectarines/Peaches	9,023
Plums	4,521
Table Grapes	106,666
Processing Fruit Combined*	
Dried Grapes*	
Prunes*	
Other Dried Tree Fruit*	
Canned Fruit*	
Olives*	
Other Fruit	649
All Vegetables	192,412
Artichokes	7
Asparagus	5,056
Beans	1,594
Beetroot	367
Broccoli/Baby Broccoli	5,010

Year Ending June 2017	Fresh Export	
	Volume (t)	
Brussels Sprouts	248	
Cabbage	2,624	
Capsicums	346	
Carrots	102,937	
Cauliflower	683	
Celery	3,872	
Chillies	3	
Cucumbers	105	
Eggplant	10	
Eng.Spinach/Silverbeet/Kale	166	
Fresh Herbs - Combined		
Fennel		
Parsley and Other Herbs		
Garlic	94	
Ginger	17	
Leafy Asian Vegetables		
Leafy Salad Vegetables	1,313	
Leeks	176	
Head Lettuce	194	
Mushrooms	62	
Onions	24,798	
Parsnips		
Peas	18	

Year Ending June 2017	Fresh Export Volume (t)
Potatoes	34,782
Pumpkins	2,086
Sweet Corn	
Sweetpotatoes	866
Tomatoes	530
Zucchini	
Other Vegetables	4,447
All Nuts*	99,124
Almonds*	66,311
Chestnuts*	
Hazelnuts*	23
Macadamias*	23,903
Pecans*	911
Pistachios*	127
Walnuts*	4,750
Other Nuts*	3,099
Other Horticulture	N/A
Cut Flowers	N/A
Nursery	N/A
Turf	N/A

\*Note: Nut exports includes both the kernel and in-shell form. Further information on volumes of each type is provided on pages 420 to 453.









### Value of Fresh Exports

The table below summarises the **Value of Fresh Exports** in **million dollars** of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Year Ending June 2017	Fresh Export Value (\$m)	Ye	ar
All Horticultural Products	\$2,010.5	Passio	ont
All Fruit	\$927.7	Рарау	/a/
Apples	\$12.7	Persi	mn
Avocados	\$12.5	Pears	
Bananas		Pinea	рр
Berries - Combined	\$41.2	Sumn	nei
Blueberries	\$8.5	Ар	ric
Rubus Berries	\$0.2	Ne	cta
Strawberries	\$32.6	Plu	m
Cherries	\$43.3	Table	Gr
Citrus - Combined	\$310.3	Proce	ssi
Grapefruit	\$2.5	Dri	ed
Lemons/Limes	\$4.8	Pru	ine
Mandarins	\$78.7	Oth	ner
Oranges	\$223.8	Car	nne
Custard Apples	\$0.5	Oli	ve
Kiwifruit	\$3.0	Other	· Fr
Lychees	\$5.6	All Ve	ege
Mangoes	\$29.7	Artich	nok
Melons - Combined	\$31.9	Aspar	ag
Muskmelons	\$23.4	Beans	5
Watermelons	\$8.5	Beetr	00
Nashi		Brocc	oli

Year Ending June 2017 Value (S	port \$m)
Passionfruit	
Papaya/Pawpaw \$0.2	
Persimmons \$0.7	,
Pears \$12.2	2
Pineapples	
Summerfruit - Combined \$51.4	1
Apricots \$1.7	,
Nectarines/Peaches \$33.9	Э
Plums \$15.9	Э
Table Grapes \$372.	7
Processing Fruit Combined*	
Dried Grapes*	
Prunes*	
Other Dried Tree Fruit*	
Canned Fruit*	
Olives*	
Other Fruit \$0.3	
All Vegetables \$250.	6
Artichokes <\$0.2	1
Asparagus \$31.0	)
Beans \$6.9	
Beetroot \$0.8	
Broccoli/Baby Broccoli \$15.3	3

Year Ending June 2017	Fresh Export Value (\$m)
Brussels Sprouts	\$1.1
Cabbage	\$4.6
Capsicums	\$1.3
Carrots	\$90.8
Cauliflower	\$1.7
Celery	\$6.2
Chillies	<\$0.1
Cucumbers	\$0.4
Eggplant	<\$0.1
Eng.Spinach/Silverbeet/Kale	\$1.4
Fresh Herbs - Combined	
Fennel	
Parsley and Other Herbs	
Garlic	\$0.4
Ginger	\$0.2
Leafy Asian Vegetables	
Leafy Salad Vegetables	\$8.4
Leeks	\$0.8
Head Lettuce	\$1.3
Mushrooms	\$4.9
Onions	\$18.1
Parsnips	
Peas	\$0.1

Year Ending June 2017	Fresh Export Value (\$m)
Potatoes	\$27.8
Pumpkins	\$3.2
Sweet Corn	
Sweetpotatoes	\$1.8
Tomatoes	\$2.5
Zucchini	
Other Vegetables	\$19.7
All Nuts*	\$815.3
Almonds*	\$461.2
Chestnuts*	
HazeInuts*	\$0.3
Macadamias*	\$291.0
Pecans*	\$11.0
Pistachios*	\$1.8
Walnuts*	\$15.9
Other Nuts*	\$34.1
Other Horticulture	\$16.9
Cut Flowers	\$9.7
Nursery	\$7.2
Turf	

\*Note: Nut exports includes both the kernel and in-shell form. Further information on volumes of each type is provided on pages 420 to 453.









### **Volume of Fresh Imports**

The table below summarises the **Volume of Fresh Imports** in **tonnes** of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Year Ending June 2017	Fresh Import Volume (t)	١
All Horticultural Products	198,526	Pass
All Fruit	122,951	Рар
Apples	1,053	Pers
Avocados	23,355	Реа
Bananas		Pine
Berries - Combined	1,211	Sum
Blueberries	1,211	A
Rubus Berries		N
Strawberries		Р
Cherries	2,295	Tab
Citrus - Combined	30,104	Proc
Grapefruit	1,291	D
Lemons/Limes	7,812	Р
Mandarins	298	0
Oranges	20,694	C
Custard Apples		0
Kiwifruit	23,527	Oth
Lychees		All
Mangoes	1,111	Arti
Melons - Combined		Asp
Muskmelons		Bea
Watermelons		Bee
Nashi		Broo

Year Ending June 2017	Fresh Import Volume (t)
Passionfruit	
Papaya/Pawpaw	61
Persimmons	492
Pears	2,158
Pineapples	
Summerfruit - Combined	3,577
Apricots	794
Nectarines/Peaches	2,235
Plums	548
Table Grapes	14,405
Processing Fruit Combined*	
Dried Grapes*	
Prunes*	
Other Dried Tree Fruit*	
Canned Fruit*	
Olives*	
Other Fruit	19,610
All Vegetables	35,609
Artichokes	
Asparagus	4,249
Beans	717
Beetroot	3
Broccoli/Baby Broccoli	

Year Ending June 2017	Fresh Import Volume (t)	
Brussels Sprouts		F
Cabbage	1	F
Capsicums	1,374	5
Carrots	10	S S T
Cauliflower		
Celery	<0.1	z
Chillies	14	0
Cucumbers	1	4
Eggplant		4
Eng.Spinach/Silverbeet/Kale		
Fresh Herbs - Combined		<u>+</u>
Fennel		
Parsley and Other Herbs		F
Garlic	12,792	F
Ginger	120	<u> </u>
Leafy Asian Vegetables		0
Leafy Salad Vegetables	4	
Leeks	24	] [
Head Lettuce		
Mushrooms	3,151	[ [
Onions	8,337	
Parsnips		
Peas	782	

Year Ending June 2017	Fresh Import Volume (t)
Potatoes	
Pumpkins	1
Sweet Corn	
Sweetpotatoes	124
Tomatoes	932
Zucchini	
Other Vegetables	2,972
All Nuts*	39,966
Almonds*	2,902
Chestnuts*	
Hazelnuts*	3,286
Macadamias*	81
Pecans*	
Pistachios*	2,340
Walnuts*	5,191
Other Nuts*	26,166
Other Horticulture	N/A
Cut Flowers	N/A
Nursery	N/A
Turf	N/A

\*Note: Nut imports includes both the kernel and in-shell form. Further information on volumes of each type is provided on pages 420 to 453.









### Value of Fresh Imports

The table below summarises the **Value of Fresh Imports** in **million dollars** of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Year Ending June 2017	Fresh Import Value (\$m)	Year En
All Horticultural Products	\$1,077.3	Passionfrui
All Fruit	\$413.7	Papaya/Pa
Apples	\$2.4	Persimmor
Avocados	\$116.9	Pears
Bananas		Pineapples
Berries - Combined	\$27.1	Summerfru
Blueberries	\$27.1	Apricots
Rubus Berries		Nectarin
Strawberries		Plums
Cherries	\$19.5	Table Grap
Citrus - Combined	\$60.6	Processing
Grapefruit	\$2.5	Dried Gr
Lemons/Limes	\$22.3	Prunes*
Mandarins	\$0.8	Other Dr
Oranges	\$35.0	Canned I
Custard Apples		Olives*
Kiwifruit	\$50.9	Other Fruit
Lychees		All Vegetal
Mangoes	\$5.7	Artichokes
Melons - Combined		Asparagus
Muskmelons		Beans
Watermelons		Beetroot
Nashi		Broccoli/Ba

Year Ending June 2017	Fresh Import Value (\$m)
Passionfruit	
Papaya/Pawpaw	\$0.2
Persimmons	\$2.8
Pears	\$3.4
Pineapples	
Summerfruit - Combined	\$15.5
Apricots	\$4.2
Nectarines/Peaches	\$8.8
Plums	\$2.6
Table Grapes	\$63.3
Processing Fruit Combined*	
Dried Grapes*	
Prunes*	
Other Dried Tree Fruit*	
Canned Fruit*	
Olives*	
Other Fruit	\$45.4
All Vegetables	\$125.2
Artichokes	
Asparagus	\$25.2
Beans	\$0.7
Beetroot	<\$0.1
Broccoli/Baby Broccoli	

Year Ending June 2017	Fresh Import Value (\$m)	
Brussels Sprouts		Pc
Cabbage	<\$0.1	Ρι
Capsicums	\$5.4	Sv
Carrots	<\$0.1	Sv
Cauliflower		То
Celery	<\$0.1	Zu
Chillies	\$0.2	Ot
Cucumbers	<\$0.1	Al
Eggplant		Al
Eng.Spinach/Silverbeet/Kale		Ch
Fresh Herbs - Combined		Ha
Fennel		M
Parsley and Other Herbs		Pe
Garlic	\$46.0	Pi
Ginger	\$0.6	W
Leafy Asian Vegetables		Ot
Leafy Salad Vegetables	<\$0.1	Ot
Leeks	<\$0.1	Cu
Head Lettuce	<\$0.1	Νι
Mushrooms	\$10.7	Tu
Onions	\$5.8	
Parsnips		ļ
Peas	\$2.4	

Year Ending June 2017	Fresh Import Value (\$m)
Potatoes	
Pumpkins	<\$0.1
Sweet Corn	
Sweetpotatoes	\$0.4
Tomatoes	\$2.3
Zucchini	
Other Vegetables	\$25.3
All Nuts*	\$433.3
Almonds*	\$29.0
Chestnuts*	
HazeInuts*	\$38.0
Macadamias*	\$0.4
Pecans*	
Pistachios*	\$32.3
Walnuts*	\$42.3
Other Nuts*	\$291.2
Other Horticulture	\$105.1
Cut Flowers	\$66.8
Nursery	\$38.3
Turf	

\*Note: Nut imports includes both the kernel and in-shell form. Further information on volumes of each type is provided on pages 420 to 453.







## **Fresh Supply Volume**

The table below summarises the **Volume of Fresh Supply** in **tonnes** of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Year Ending June 2017	Fresh Supply (t)	
All Horticultural Products	3,944,107	Pa
All Fruit	1,746,427	Pa
Apples	223,234	Pe
Avocados	82,716	Pe
Bananas	412,423	Pi
Berries - Combined	90,626	Su
Blueberries	9,500	
Rubus Berries	5,469	
Strawberries	75,657	
Cherries	10,321	Ta
Citrus - Combined	309,546	Pi
Grapefruit	12,208	
Lemons/Limes	43,797	
Mandarins	104,180	
Oranges	149,361	
Custard Apples	1,676	
Kiwifruit	32,373	0
Lychees	2,007	A
Mangoes	52,017	A
Melons - Combined	208,880	A
Muskmelons	52,494	Be
Watermelons	156,386	Be
Nashi	3,000	Bi

Year Ending June 2017	Fresh Supply (t)
Passionfruit	4,688
Papaya/Pawpaw	18,130
Persimmons	2,827
Pears	58,595
Pineapples	45,897
Summerfruit - Combined	97,164
Apricots	6,270
Nectarines/Peaches	76,400
Plums	14,493
Table Grapes	79,376
Processing Fruit Combined*	
Dried Grapes*	
Prunes*	
Other Dried Tree Fruit*	
Canned Fruit*	
Olives*	
Other Fruit	10,931
All Vegetables	2,125,792
Artichokes	367
Asparagus	7,226
Beans	28,163
Beetroot	5,232
Broccoli/Baby Broccoli	66,500

Data Tables—Fresh Supply



Note: The processed fruit lines marked with an asterisk (\*) do not contribute to total fresh fruit supply volume because they are sold in a processed form.

Year Ending June 2017	Fresh Supply (t)	Year Endir
Brussels Sprouts	4,471	Potatoes
Cabbage	57,653	Pumpkins
Capsicums	70,193	Sweet Corn
Carrots	195,710	Sweetpotato
Cauliflower	61,430	Tomatoes
Celery	57,310	Zucchini
Chillies	1,713	Other Vegeta
Cucumbers	83,096	All Nuts
Eggplant	8,439	Almonds
Eng.Spinach/Silverbeet/Kale	6,512	Chestnuts
Fresh Herbs - Combined	10,941	Hazelnuts
Fennel	1,107	Macadamias
Parsley and Other Herbs	9,834	Pecans
Garlic	9,900	Pistachios
Ginger	3,932	Walnuts
Leafy Asian Vegetables	29,067	Other Nuts
Leafy Salad Vegetables	42,140	<b>Other Horticu</b>
Leeks	8,898	Cut Flowers
Head Lettuce	128,031	Nursery*
Mushrooms	68,414	Turf
Onions	203,335	
Parsnips	3,205	
Peas	7,229	

**Fresh Supply** ng June 2017 (t) 428,613 115,145 27,619 84,547 bes 242,119 36,916 21,727 ables 71,888 24,749 1.200 3,720 1,326 812 3,662 9,058 27,360 N/A ulture N/A N/A N/A

\*Note: Nut supply volume includes both the kernel and in-shell form. Further information on volumes of each type is provided on pages 420 to 453.

Sources: ABS; GTA; IRB; MP & DD (Freshlogic Analysis)







## Data Tables—Wholesale Value



### Fresh Supply Wholesale Value

The table below summarises the **Wholesale Value** of the Fresh Supply in **million dollars** of all products profiled in this statistics handbook, where appropriate, for the year ending June 2017.

Year Ending June 2017	Wholesale Value (\$m)	Y
All Horticultural Products	\$13,221.4	Pass
All Fruit	\$4,929.3	Papa
Apples	\$554.5	Pers
Avocados	\$534.2	Pea
Bananas	\$623.4	Pine
Berries - Combined	\$1,005.6	Sum
Blueberries	\$255.1	A
Rubus Berries	\$194.6	N
Strawberries	\$555.8	P
Cherries	\$126.3	Tabl
Citrus - Combined	\$571.6	Proc
Grapefruit	\$20.0	D
Lemons/Limes	\$144.2	P
Mandarins	\$236.7	0
Oranges	\$170.6	C
Custard Apples	\$7.9	0
Kiwifruit	\$77.0	Oth
Lychees	\$25.9	All \
Mangoes	\$200.6	Arti
Melons - Combined	\$170.8	Asp
Muskmelons	\$66.0	Bea
Watermelons	\$104.8	Bee
Nashi	\$10.5	Broo

Year Ending June 2017	Wholesale Value (\$m)
Passionfruit	\$22.3
Papaya/Pawpaw	\$37.1
Persimmons	\$14.1
Pears	\$128.5
Pineapples	\$47.7
Summerfruit - Combined	\$406.5
Apricots	\$37.6
Nectarines/Peaches	\$303.0
Plums	\$65.9
Table Grapes	\$312.8
Processing Fruit Combined*	
Dried Grapes*	
Prunes*	
Other Dried Tree Fruit*	
Canned Fruit*	
Olives*	
Other Fruit	\$52.2
All Vegetables	\$4,572.0
Artichokes	\$1.0
Asparagus	\$75.9
Beans	\$86.9
Beetroot	\$10.3
Broccoli/Baby Broccoli	\$252.7

Sources: ABS; AC; CFVIWA; GTA; IRB; MP & DD (Freshlogic Analysis)

Note: The processed fruit lines marked with an asterisk (\*) do not contribute to total fresh fruit wholesale value because they are sold in a processed form.

Year Ending June 2017	Wholesale	Ye
real Enuling Julie 2017	Value (\$m)	Te
Brussels Sprouts	\$19.4	Potat
Cabbage	\$47.5	Pump
Capsicums	\$204.3	Swee
Carrots	\$179.8	Swee
Cauliflower	\$60.0	Toma
Celery	\$63.8	Zucch
Chillies	\$10.8	Othe
Cucumbers	\$213.2	All N
Eggplant	\$17.4	Almo
Eng.Spinach/Silverbeet/Kale	\$22.4	Chest
Fresh Herbs - Combined	\$182.4	Hazel
Fennel	\$2.7	Maca
Parsley and Other Herbs	\$179.7	Pecar
Garlic	\$74.2	Pista
Ginger	\$21.5	Waln
Leafy Asian Vegetables	\$79.7	Othe
Leafy Salad Vegetables	\$343.2	Othe
Leeks	\$23.3	Cut F
Head Lettuce	\$180.5	Nurse
Mushrooms	\$482.8	Turf
Onions	\$193.2	
Parsnips	\$12.6	
Peas	\$57.9	

Year Ending June 2017	Wholesale Value (\$m)
Potatoes	\$500.0
Pumpkins	\$86.2
Sweet Corn	\$70.7
Sweetpotatoes	\$101.3
Tomatoes	\$732.5
Zucchini	\$83.3
Other Vegetables	<i>\$59.3</i>
All Nuts	\$674.0
Almonds	\$216.6
Chestnuts	\$13.9
Hazelnuts	\$43.7
Macadamias	\$28.0
Pecans	\$16.2
Pistachios	\$51.1
Walnuts	\$70.0
Other Nuts	\$234.6
Other Horticulture	\$3,046.1
Cut Flowers	\$370.9
Nursery*	\$2,404.5
Turf	\$270.6

\*Note: The nursery wholesale value is from 2015/16 and has been reported for indication only. This value has been provided outside of THRUchain methodology and is based directly on project output from **NY16004**. See pages 468 to 473.







### All Horticulture

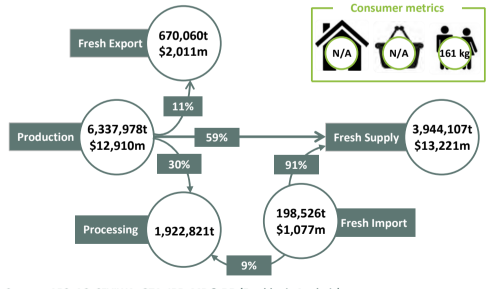


### All Fresh Horticulture Overview

Pages 48-51 profile total horticultural production and trade. It combines information on fruit, vegetables, nuts and other horticultural categories (cut flowers, nursery and turf).

For the year ending June 2017:

- **6.34 million tonnes** of horticultural products (*not including cut flowers, nursery and turf products*) was produced in Australia.
- The value of production for all categories was \$12.9 billion while the wholesale value of the fresh supply was \$13.2 billion.
- The supply per capita was **161 kg**, based on the volume supplied.



All Fresh Horticulture Supply Chain—Year Ending June 2017

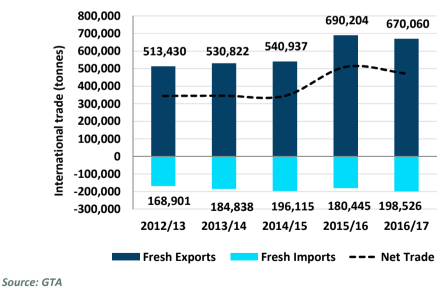


Year Ending June	2015	2016		2017	
	Value	Value	% YoY	Value	% ҮоҮ
Production (t)	6,137,500	6,382,295	+4%	6,337,978	>-1%
Production (\$m)	\$11,852.3	\$12,325.1	+4%	\$12,910.0	+5%
Production area (Ha)	-	-	-	-	-
Fresh Export Volume (t)	540,937	690,204	+28%	670,060	-3%
Fresh Export Value (\$m)	\$ 1,554.7	\$ 2,116.4	<b>+36%</b>	\$ 2,010.5	-5%
Fresh Import Volume (t)	196,115	180,445	-8%	198,526	+1 <b>0</b> %
Fresh Import Value (\$m)	\$ 968.9	\$ 1,013.3	+5%	\$ 1,077.3	+6%
Fresh Supply (t)	3,808,763	3,896,234	+2%	3,944,107	+1%
Fresh Supply Wholesale Value (\$m)	\$12,447.2	\$12,366.9	>-1%	\$13,221.4	+7%
Supply per Capita (kg)	160.15	161.60	<1%	160.91	>-1%

Sources: ABS; AC; CFVIWA; GTA; IRB; MP & DD (Freshlogic Analysis)

## All Fresh Horticulture International Trade

Australia is a net exporter of fresh horticultural products. For the year ending June 2017 Australia exported **670,060 tonnes** of fresh horticultural products (not including nursery, turf and flower categories), as profiled in the graph below, where imports are counted as negative tonnes.



Sources: ABS; AC; CFVIWA; GTA; IRB; MP & DD (Freshlogic Analysis)



2016/17 Australian Horticulture Statistics Handbook 09/03/2018

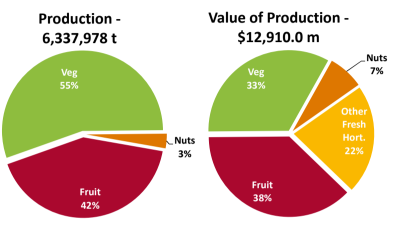






### Production

The charts below profile the share of total Australian production of all horticultural categories during the year ending June 2017. For the below charts, only the **value** of the **Other Fresh Horticulture** grouping has been recorded, due to inconsistencies in the units used to measure volumes for this group.



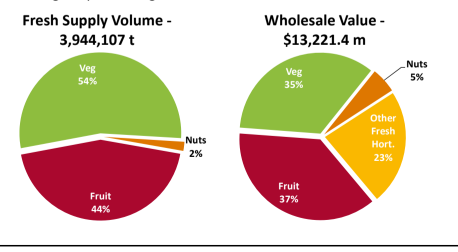
## **Fresh supply**

Hort

Innovation

The charts below profile the share of the total fresh supply of all horticultural categories during the year ending June 2017.

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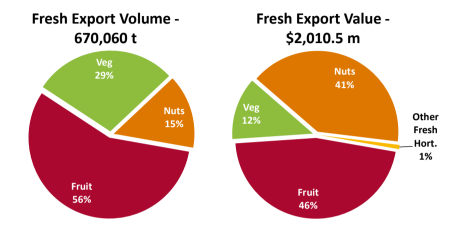
2016/17 Australian Horticulture

Statistics Handbook

09/03/2018

## Fresh exports

The charts below profile the share of total Australian fresh exports of all horticultural categories during the year ending June 2017.



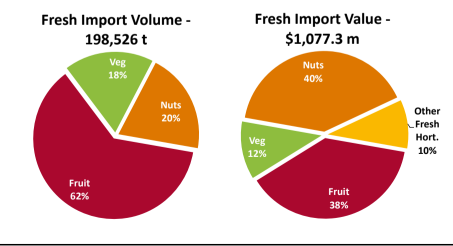
## Fresh imports

2016/17 Australian Horticulture

Statistics Handbook

09/03/2018

The charts below profile the share of total Australian fresh imports of all horticultural categories during the year ending June 2017.



\* freshlogic Hort



### All Nuts — Overview

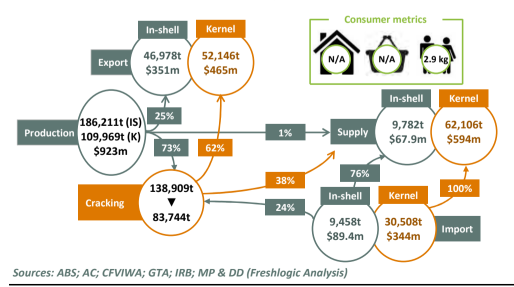
Pages 418-419 profile total nut production and trade. It combines information on all nut categories covered in this handbook\*.

For the year ending June 2017:

- 186,211 t of nuts (in-shell weight) was produced with a kernel equivalent weight of 109,969 t.
- The value of production was worth \$922.6 million while the wholesale value of nuts inshell and kernel supply was \$674.6 million.
- **50%** of Australian households purchased nuts.
- The supply per capita was 2.93 kg, based on the volume supplied.

\*'Other Nuts' are included in the calculation of the category overview totals but have not been profiled separately.

### All Nuts Supply Chain—Year Ending June 2017





### All Nuts—Overview



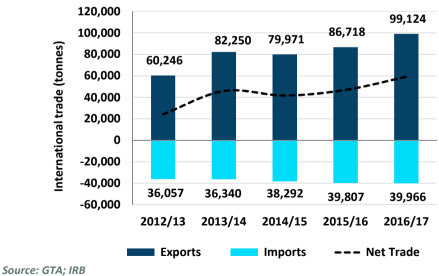
Year Ending June	2015	201	6	201	7	
	Value	Value	% YoY	Value	% YoY	
Production (ISWE t)	185,675	184,231	>-1%	186,211	+1%	
Production (\$m)	\$ 1,052.6	\$ 1,215.7	+15%	\$ 922.6	- <b>2</b> 4%	
Production area (Ha)	53,007	57,871	+9%	63,196	+9%	
Export Volume (t)	79,971	86,718	+8%	99,124	+14%	
Export Value (\$m)	\$ 737.8	\$ 934.1	+27%	\$ 815.3	-13%	
Import Volume (t)	38,292	39,807	+4%	39,966	<1%	
Import Value (\$m)	\$ 387.9	\$ 436.8	+13%	\$ 433.3	>-1%	
Supply (t)	84,002	77,071	-8%	71,888	-7%	
Supply Wholesale Value (\$m)	\$ 962.3	\$ 929.3	-3%	\$ 674.0	-27%	
Supply per Capita (kg)	3.53	3.20	-9%	2.93	-8%	

Sources: ABS; AC; CFVIWA; GTA; IRB; MP & DD (Freshlogic Analysis)

\*Note: Figures has been modified from those published in the previous edition of the handbook (2015/16 edition).

## **All Nuts International Trade**

Australia is a net exporter of nuts. For the year ending June 2017, Australia exported **99,124 tonnes** of nuts, as profiled in the graph below, where imports are counted as negative tonnes.



### Net All Nuts International Trade





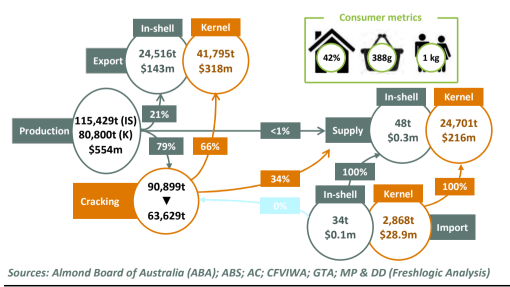
### **Almond Overview**

Almonds are grown in the south of Australia, with the majority of production occurring along the Murray River downstream of Swan Hill. The industry has a strong export market focus, with 2.7 tonnes sold overseas for every tonne sold domestically. The majority of almonds are cracked and sold in kernel form.

For the year ending June 2017:

- 115,429 t of almonds (in-shell weight) was produced, with a kernel equivalent weight of 80,800 t.
- The value of production was worth **\$554.1 m** while the wholesale value of almonds in-shell and kernel supply was **\$216.6 m**.
- 42% of Australian households purchased packaged almonds, buying an average of 388 g per shopping trip.
- The supply per capita of in-shell and kernel almonds was **1** kg, based on the volume supplied.

#### Almond Supply Chain — Year Ending June 2017





2016/17 Australian Horticulture Statistics Handbook 09/03/2018 Almonds



Year Ending June	2015		201	6	2017			
	Value		Value	% YoY		Value	% YoY	
Production (KWE t)	82,509		82,333	>-1%		80,800	- <b>2%</b>	
Production (\$m)	\$ 707.5	\$	854.1	+21%	\$	553.6	-35%	
Production area (Ha)	29,437		30,981	+5%		35,866	+16%	
Export Volume (KWE t)	51,732		54,840	+6%		58,957	+8%	
Export Value (\$m)	\$ 521.8	\$	616.2	+18%	\$	461.2	- <b>25%</b>	
Import Volume (KWE t)	2,365		1,562	-34%		2,892	+85%	
Import Value (\$m)	\$ 25.3	\$	20.8	-18%	\$	29.0	+40%	
Supply (KWE t)	33,142		29,055	-12%		24,735	-15%	
Supply Wholesale Value (\$m)	\$ 363.6	\$	385.1	+6%	\$	216.6	-44%	
Supply per Capita (kg)	0.97		1.00	+3%		1.00	<1%	

Sources: ABA; ABS; AC; CFVIWA; GTA; MP & DD (Freshlogic Analysis)

\*Note: all volumes quoted in the table above are in Kernel Weight Equivalent (KWE).

## **Major Almond Production Areas**

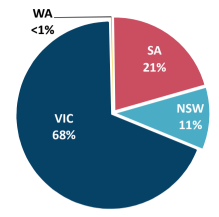
Almonds are produced in the southern states of Australia, predominantly in the Victorian region of **Sunraysia**. Other major production regions include **Adelaide** and the **Riverland region** of South Australia, the **Riverina** in New South Wales and in **Swan Region** in Western Australia.











#### Source: ABA

#### Almond Harvest Season by State (Kernel)

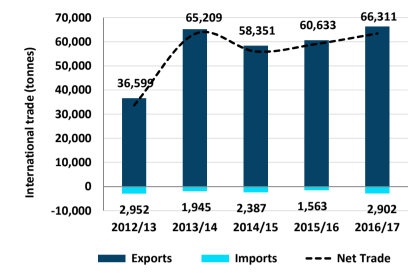
State	16/17 Tonnes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
New South Wales	8,602												
Victoria	55,279												
South Australia	16,779												
Western Australia	140												
Harvest le	gend		Har	Harvest End of Harvest		st			None				

Source: ABA

## Almond International Trade (In-shell and Kernel)

Exports of almonds have been increasing in recent years as local production has increased. Exports are a mix of both in-shell and kernel, while the majority of imports are in kernel form. For the year ending June 2017, Australia exported **24,516 tonnes** of in-shell almonds (**37%** of combined exports) and **41,795 tonnes** of kernel almonds (**63%** of combined exports). This equates to **66,311 tonnes** exported in 2016/17, or **58,957 tonnes in kernel equivalent weight (KWE)**. Australia imported **34 tonnes** of in-shell almonds (**<1%** of almond imports) and **2,868 tonnes** of kernel almonds (**99%** of imports). The exports and imports over the last 5 financial years is profiled in the graph to the right, where imports are counted as negative tonnes, and all information is provided in total volume, rather than KWE.

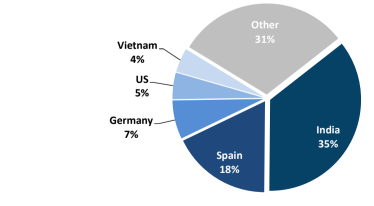
Net Almond International Trade



#### Source: GTA

For the year ending June 2017, **35%** of exported almonds *(both in-shell and kernel)* were sent to India, as profiled in the chart below.

### 2016/17 Almond Export by Country



Source: GTA









Almond Imports by State and Exports by State (Both In-Shell and Kernel)

Imports by	state destir	nation (Tonn	es)	Exports by stat	e of product	tion origin (1	onnes)
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017
Victoria	1,688	1,183	2,421	Victoria	44,435	45,707	49,336
New South Wales	363	137	296	South Australia	11,681	13,136	16,190
South Australia	281	243	172	Queensland	55	11	40
Queensland	-	-	14	New South Wales	16	151	24
Western Australia	55	< 0.5	< 0.5	Western Australia	-	< 0.5	< 0.5
Other	< 0.5	< 0.5	< 0.5	Other	2,164	1,627	721
TOTAL	2,387	1,563	2,902	TOTAL	58,351	60,633	66,311

Almond Imports and Exports by Country (Both In-Shell and Kernel)

Impor	ts by countr	y (Tonnes)		Ехро	rts by countr	y (Tonnes)	
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017
US	2,167	907	1,375	India	21,508	16,520	23,673
Spain	65	264	480	Spain	8,363	9,276	11,759
Italy	2	12	60	Germany	3,529	4,732	4,545
Vietnam	-	-	24	US	5,247	5,092	3,118
Pakistan	2	12	11	Vietnam	51	2,524	2,844
Other	152	368	952	Other	19,653	22,489	20,372
TOTAL	2,387	1,563	2,902	TOTAL	58,351	60,633	66,311

Source: GTA









### Chestnuts

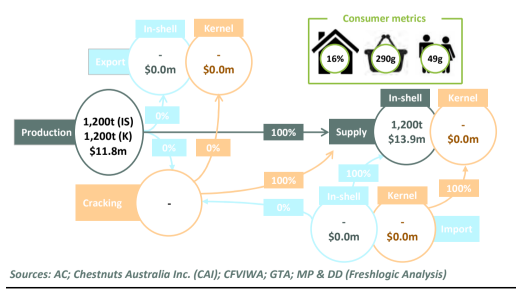
### **Chestnut Overview**

Chestnuts are grown in the south of Australia, with the majority of production occurring in Victoria. Chestnut production has a strong domestic market focus. Chestnuts are all sold in a fresh in-shell form.

For the year ending June 2017:

- 1,200 t was produced.
- The value of production was \$11.8 m while the wholesale value of the supply was \$13.9 m.
- 16% of Australian households purchased chestnuts, buying an average of 290 g per shopping trip.
- The supply per capita was 49 g, based on the volume supplied.

### Chestnut Supply Chain — Year ending June 2017





Chestnuts



	2015		201	c	2017			
Year Ending June	Value		/alue	8 % YoY	١	/alue	/ % YoY	
Production (KWE t)	1,071		893	-17%		1,200	+34%	
Production (\$m)	\$ 10.5	\$	8.8	-16%	\$	11.8	+34%	
Production area (Ha)	1,400		1,440	+3%		1,480	+3%	
Export Volume (KWE t)	-		-	-		-	-	
Export Value (\$m)	\$ -	\$	-	-	\$	-	-	
Import Volume (KWE t)	-		-	-		-	-	
Import Value (\$m)	\$ -	\$	-	-	\$	-	-	
Supply (KWE t)	1,071		893	-17%		1,200	+34%	
Supply Wholesale Value (\$m)	\$ 12.3	\$	10.3	-16%	\$	13.9	+34%	
Supply per Capita (kg)	0.05		0.04	-18%		0.05	+32%	

Sources: AC; CAI; CFVIWA; GTA; MP & DD (Freshlogic Analysis)

### **Major Chestnut Production Areas**

Chestnuts are produced in the southern states of Australia, requiring a cooler climate. The major production region is in the **north east of Victoria**.



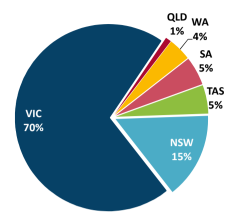
Source: CAI







### 2016/17 Chestnut Production by State



#### Source: CAI

Chestnut Harvest Season by State (In Shell)

State	16/17 Tonnes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
New South Wales	180												
Victoria	840												
Queensland	12												
Western Australia	48												
South Australia	60												
Tasmania	60												
Harvest legend			Har	vest		En	d of I	Harve	est			None	

Source: CAI



Images on pages 426 to 429 supplied courtesy of Chestnuts Australia Inc.









### Hazelnuts

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Year Ending June

Production (KWE t)

Production area (Ha)

Export Volume (KWE t)

Production (\$m)

2015

Value

190

2.4

190

45



% YoY

+24%

-1%

+5%

-43%

-64%

+11%

-15%

+12%

-10%

+11%

2017

210

2.0

210

23

0.3

3,277

3,465

38.0

43.7

0.15

Value

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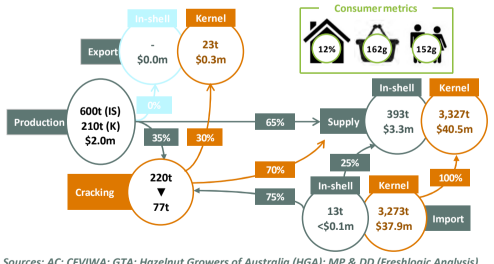
### **Hazelnut Overview**

Hazelnuts are grown in the south of Australia, with production occurring in Victoria and New South Wales. The majority of hazelnuts are cracked and sold in kernel form.

For the year ending June 2017:

- 600 t of hazelnuts (in-shell weight) was produced with a kernel weight equivalent (KWE) of 210 t.
- The value of production was worth \$2 m while the wholesale value of hazelnuts in-shell and kernel supply was \$43.7 m, which combines local and imported product.
- 12% of Australian households purchased hazelnuts, buying an average of **162** g per shopping trip.
- The supply per capita of in-shell and kernel hazelnuts was 152 g, based on the volume supplied.

Hazelnut Supply Chain—Year Ending June 2017



Sources: AC; CFVIWA; GTA; Hazelnut Growers of Australia (HGA); MP & DD (Freshlogic Analysis)



2016/17 Australian Horticulture **Statistics Handbook** 09/03/2018

2016/17 Australian Horticulture 09/03/2018 Statistics Handbook

Source: HGA



Export Value (\$m)	\$	0.9	\$	0.9	<1%	\$
Import Volume (KWE t)		3,116		2,961	-5%	
Import Value (\$m)	\$	40.2	\$	44.9	+12%	\$
Supply (KWE t)		3,261		3,091	-5%	
Supply Wholesale Value (\$m)	\$	45.9	\$	48.7	+6%	\$
Supply per Capita (kg)		0.15		0.14	- <b>7</b> %	
Sources: AC; CFVIWA; GTA; HGA; MP & I	DD (F	reshlogi	c An	alysis)		
*Note: all volumes quoted in the	tabl	e above	e are	e in KW	Έ.	
Major Hazelput Pro	duu	ction		road		

2016

170

2.0

200

40

% YoY

-11%

-17%

+5%

-11%

Value

Ś

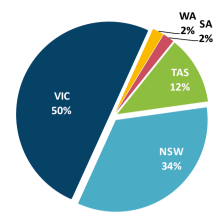
### **Major Hazelnut Production Areas**

Hazelnuts are produced in the southern states of Australia, requiring a cooler climate. The major production regions are in Myrtleford in Victoria and Orange in New South Wales.





### 2016/17 Hazelnut Production by State



#### Source: HGA

Hazelnut Harvest Season by State (Kernel)

State	16/17 Tonnes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
New South Wales	71												
Victoria	105												
Western Australia	4												
South Australia	4												
Tasmania	25												
Harvest le	gend		Har	vest		End of Harvest				None			

Source: HGA

Hori

Innovation

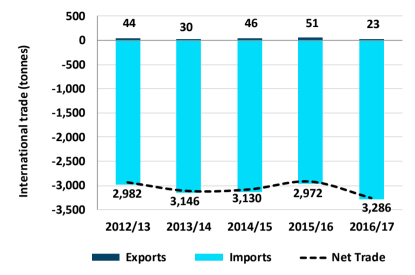
### **Hazelnut International Trade**

Australia is a net importer of hazelnuts, with the majority of imports being in kernel form. For the year ending June 2017, Australia exported **23 tonnes** of kernel hazelnuts, while importing **13 tonnes** of in-shell hazelnuts (**1%** of hazelnut imports) and **3,273 tonnes** of kernel hazelnuts (**99%** of imports). The exports and imports over the last 5 financial years is profiled in the graph to the right, where imports are counted as negative tonnes. The majority of imports are classified as to which country they are sourced from.

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Net Hazelnut International Trade

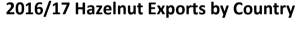
Hazelnuts

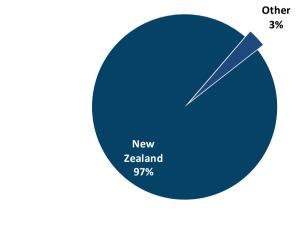


#### Source: GTA

Source: GTA

For the year ending June 2017, **97%** of exported hazelnuts were sent to New Zealand, as profiled in the chart below.





2016/17 Australian Horticulture Statistics Handbook 09/03/2018







### Hazelnut Imports and Exports by State (both In-shell and Kernel)

Imports by	state destir	nation (Tonn	es)	Exports by sta	te of produc	tion origin (1	Fonnes)
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017
New South Wales	574	1,639	2,044	Victoria	40	44	22
Victoria	413	1,163	1,052	New South Wales	< 0.5	-	< 0.5
Queensland	43	150	168	Other	5	7	1
Western Australia	-	20	22	TOTAL	46	51	23
Other	2,100	-	- 0				
TOTAL	3,130	2,972	3,286				

Hazelnut Imports and Exports by Country (both In-shell and Kernel)

Impor	ts by countr	y (Tonnes)		Ехро	rts by countr	y (Tonnes)	
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017
Turkey	998	2,313	2,740	New Zealand	40	51	22
Italy	-	420	334	Sri Lanka	-	-	1
US	31	59	72	Brunei	< 0.5	< 0.5	< 0.5
Azerbaijan	-	-	< 0.5	New Caledonia	5	-	-
Luxembourg	-	180	-	Hong Kong	< 0.5	-	-
Other	2,100	< 0.5	140	Other	< 0.5	< 0.5	< 0.5
TOTAL	3,130	2,972	3,286	TOTAL	46	51	23

Source: GTA











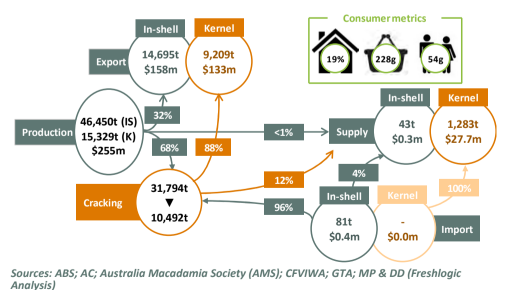
### Macadamia Overview

The macadamia industry has benefited from a sound export focused growth agenda and now exports **92%** of total production. Macadamia production occurs predominantly in northern NSW and Bundaberg. Majority are sold in kernel form, however there are also some export markets that prefer the in shell form. For the year ending June 2017:



- 46,450 t of macadamias (*in-shell weight at 3.5%* moisture) was produced with a kernel equivalent weight of 15,329 t.
- The value of production was worth **\$255.5 m** while the wholesale value of macadamias in-shell and kernel supply was **\$28 m**.
- **19%** of Australian households purchased macadamias, buying an average of **228** g per shopping trip.
- The supply per capita of in-shell and kernel macadamias was 54 g, based on the volume supplied.

### Macadamia Supply Chain — Year Ending June 2017





### Macadamias



Year Ending June		2015		201	6	2017			
real Ending Julie	1	Value		Value	% YoY	Value		% YoY	
Production (KWE t)		14,452		15,558	+8%		15,329	-1%	
Production (\$m)	\$	214.5	\$	247.3	+15%	\$	255.5	+3%	
Production area (Ha)		16,500		19,000	+15%		19,000	-	
Export Volume (KWE t)		8,602		11,950	+39%		14,058	+18%	
Export Value (\$m)	\$	152.4	\$	253.2	+66%	\$	291.0	+15%	
Import Volume (KWE t)		177		482	>100%		27	- <b>9</b> 4%	
Import Value (\$m)	\$	0.7	\$	2.8	>100%	\$	0.4	-86%	
Supply (KWE t)		6,027		4,090	-32%		1,297	-68%	
Supply Wholesale Value (\$m)	\$	111.7	\$	89.1	- <b>20</b> %	\$	28.0	-69%	
Supply per Capita (kg)		0.26		0.17	-34%		0.05	-68%	

*Sources: ABS; AC; AMS; CFVIWA; GTA; MP & DD (Freshlogic Analysis)* \*Note: all volumes quoted in the table above are in KWE.

### **Major Macadamia Production Areas**

Macadamias are produced in the northern states of Australia, with production predominantly occurring in the coastal region of northern New South Wales and south east Queensland. Major production areas include the **Northern Rivers region** of New South Wales and the **Bundaberg region** of Queensland.

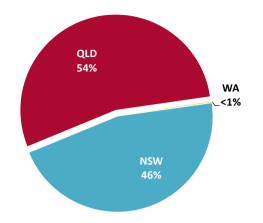








### 2016/17 Macadamia Production by State



#### Source: AMS

#### Macadamia Harvest Season by State (Kernel)

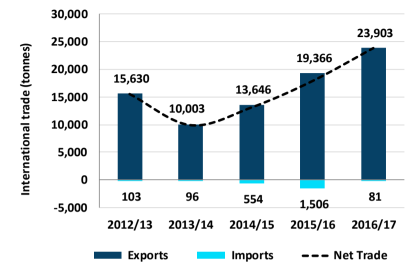
State	16/17 Tonnes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
New South Wales	7,051												
Queensland	8,266												
Western Australia	11												
Harvest legend			Har	vest		En	d of I	Harve	est			None	

Source: AMS

### Macadamia International Trade

Australia is a net exporter of macadamias, with a small volume of imports, predominantly in-shell. For the year ending June 2017, Australia exported **14,695 tonnes** of macadamias in-shell and **9,209 tonnes** of macadamia kernels, and imported **81 tonnes** of macadamias in-shell. When exports are assessed on a kernel-weight equivalent (accounting for the heavier individual weight of in-shell macadamias), **66%** of exported macadamias were in a kernel form. The exports and imports over the last 5 financial years is profiled in the graph to the right, where imports are counted as negative tonnes. A large proportion of imports and exports are classified by their country or origin.

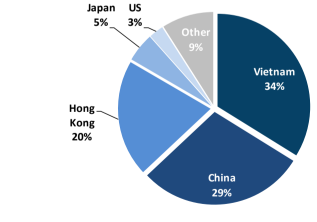
Net Macadamia International Trade



#### Sources: AMS; GTA

For the year ending June 2017, **34%** of exported macadamia nuts were sent to Vietnam, as profiled in the chart below.

#### 2016/17 Macadamia Exports by Country



Sources: AMS; GTA







Macadamia Imports and Exports by State (both In-shell and

### Kernel)

Imports by	state destin	ation (Tonn	es)	Exports by state of production origin (Tonnes)						
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017			
Queensland	554	1,506	81	Queensland	1,790	2,213	16,291			
Other	277	2,433	2,200	New South Wales	3,871	3,545	10,776			
TOTAL	831	3,939	2,281	Western Australia	< 0.5	3	69			
				Victoria	24	37	69			
					8,291	18,510	1,174			
				TOTAL	13,976	24,308	28,378			

Macadamia Imports and Exports by Country (both In-shell and Kernel)

Impor	ts by countr	y (Tonnes)		Exports by country (Tonnes)						
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017			
Unidentified	277	2,433	2,067	Vietnam	65	37	9,604			
Kenya	-	-	59	China	4,874	7,614	8,278			
Hong Kong	-	-	46	Hong Kong	283	459	5,777			
Malawi	-	-	17	Japan	1,055	1,176	1,434			
Netherlands	-	-	10	US	956	684	716			
Other	554	1,506	82	Other	6,744	14,338	2,569			
TOTAL	831	3,939	2,281	TOTAL	13,976	24,308	28,378			

Source: GTA













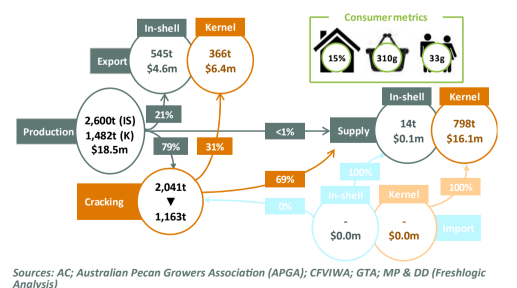
### **Pecan Overview**

Pecan production is centred in northern New South Wales and south-eastern Queensland. The majority of pecans are sold domestically in kernel form, however there is a small export market.

For the year ending June 2017:

- 2,600 t of pecans (in-shell weight) was produced with a kernel equivalent weight of 1,482 t.
- The value of production was worth **\$18.5 m** while the wholesale value of pecans in-shell and kernel supply was **\$16.2 m**.
- **15%** of Australian households purchased pecans, buying an average of **310** g per shopping trip.
- The supply per capita of in-shell and kernel pecans was 33 g, based on the volume supplied.

### Pecan Supply Chain—Year Ending June 2017





Year Ending June		2015		201	6	2017			
real Ending Julie	\	Value		/alue	% YoY	Value		% YoY	
Production (KWE t)		1,988		2,012	+1%		1,482	- <b>26%</b>	
Production (\$m)	\$	17.5	\$	24.2	+38%	\$	18.5	- <b>24%</b>	
Production area (Ha)		1,550		1,550	-		1,550	-	
Export Volume (KWE t)		616		729	+18%		676	- <b>7</b> %	
Export Value (\$m)	\$	7.1	\$	10.6	+50%	\$	11.0	+4%	
Import Volume (KWE t)		-		-	-		-	-	
Import Value (\$m)	\$	-	\$	-	-	\$	-	-	
Supply (KWE t)		1,373		1,283	-7%		806	-37%	
Supply Wholesale Value (\$m)	\$	17.1	\$	18.6	+9%	\$	16.2	- <b>13</b> %	
Supply per Capita (kg)		0.06		0.05	-8%		0.03	-38%	

Sources: AC; APGA;CFVIWA; GTA; MP & DD (Freshlogic Analysis)

\*Note: all volumes quoted in the table above are in KWE.

### **Major Pecan Production Areas**

Pecans are predominantly produced in New South Wales, with the majority of production occurring in the **Gwydir Valley** in northern inland New South Wales.



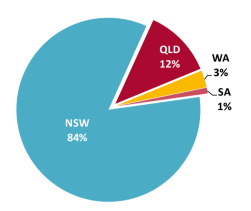
Source: APGA







#### 2016/17 Pecan Production by State



#### Source: APGA

Pecan Harvest Season by State (In-shell)

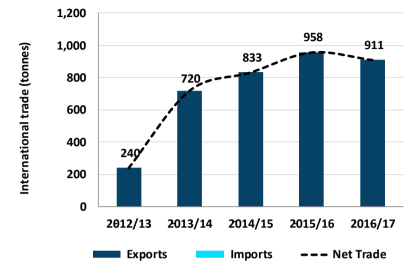
State	16/17 Tonnes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
New South Wales	2,184												
Queensland	312												
Western Australia	78												
South Australia	26												
Harvest legend			Har	vest		En	d of I	Harve	est			None	

Source: APGA

### **Pecan International Trade**

Australia is a net exporter of pecans, with the majority of exports being in in-shell form. For the year ending June 2017, Australia exported **545 tonnes** of in-shell pecans (**60%** of pecan exports) and **366 tonnes** of kernel pecans (**40%** of exports). The exports over the last 5 financial years is profiled in the graph to the right, where imports are counted as negative tonnes.

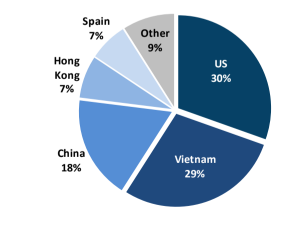
**Net Pecan International Trade** 



#### Source: GTA

For the year ending June 2017, **30%** of exported pecans were sent to the United States, as profiled in the chart below.

#### 2016/17 Pecan Exports by Country



Source: GTA





### Pecan Exports by State (both In-shell and Kernel)

Exports by sta	te of produc	tion origin (1	Fonnes)
Year Ending June	2015	2016	2017
New South Wales	700	841	820
Queensland	104	92	70
Victoria	27	22	15
Other	2	2	6
TOTAL	833	958	911

### Pecan Exports by Country (both In-shell and Kernel)

Ехро	rts by counti	y (Tonnes)	
Year Ending June	2015	2016	2017
US	185	219	277
Vietnam	413	517	261
China	12	95	163
Hong Kong	87	1	67
Spain	12	24	61
Other	125	102	82
TOTAL	833	958	911

Source: GTA



Pecans









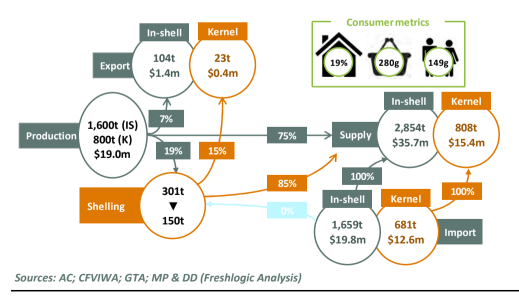
## **Pistachios Overview**

Pistachios are grown in the south of Australia, with the majority of production occurring in Victoria. Pistachio production follows a biennial pattern with high & low years and are predominately sold in-shell.

For the year ending June 2017:

- 1,600 t of pistachios (in-shell weight) was produced with a kernel equivalent weight of 800 t.
- The value of Australian production was worth **\$19.0 m**.
- The wholesale value of pistachios in-shell and kernel supply was \$51.1 m.
- 19% of Australian households purchased pistachios, buying an average of 280 g per shopping trip.
- The supply per capita of in-shell and kernel pistachios was **149** g, based on the volume supplied.

### Pistachio Supply Chain — Year Ending June 2017





2016/17 Australian Horticulture Statistics Handbook 09/03/2018



Year Ending June	2015	2016			2017			
real Ending Julie	Value		/alue	% YoY	Value		% YoY	
Production (ISWE t)	1,750		2,000	+14%		1,600	- <b>20%</b>	
Production (\$m)	\$ 25.1	\$	32.2	+28%	\$	19.0	-41%	
Production area (Ha)	950		1,100	+16%		1,200	+9%	
Export Volume (t)	36		300	>100%		127	-58%	
Export Value (\$m)	\$ 0.8	\$	4.6	>100%	\$	1.8	- <b>61%</b>	
Import Volume (t)	1,889		1,894	<1%		2,340	+24%	
Import Value (\$m)	\$ 32.2	\$	35.1	+9%	\$	32.3	-8%	
Supply (t)	3,443		3,318	-4%		3,662	+10%	
Supply Wholesale Value (\$m)	\$ 57.4	\$	61.3	+7%	\$	51.1	-17%	
Supply per Capita (kg)	0.14		0.14	-5%		0.15	+9%	

Sources: AC; CFVIWA; GTA; MP & DD (Freshlogic Analysis)

## **Major Pistachio Production Areas**

The major production areas are along the **Murray River Valley** between Swan Hill in Victoria and **Waikerie** in South Australia. Further plantings are in central west Victoria and Pinnaroo, South Australia. There are also a small number of growers in central NSW; southern Victoria and Western Australia.



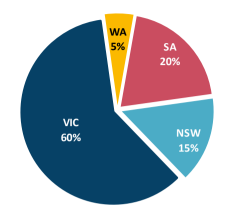
Sources: ANIC; (Freshlogic Analysis)







#### 2016/17 Pistachio Production by State



Source: (Freshlogic Analysis)

Pistachio Harvest Season by State (In-shell)

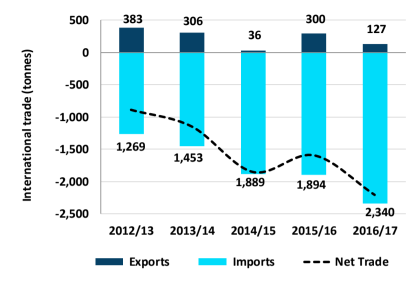
State	16/17 Tonnes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
New South Wales	240												
Victoria	960												
Western Australia	80												
South Australia	320												
Harvest legend			Har	vest	t End of Harvest			None					

Source: (Freshlogic Analysis)

### **Pistachio International Trade**

Australia is a net importer of pistachios, with the majority of imports being in inshell form. For the year ending June 2017, Australia exported **104 tonnes** of inshell pistachios (**81%** of pistachio exports) and **23 tonnes** of kernel pistachios (**19%** of exports), while importing **1,659 tonnes** of in-shell pistachios (**71%** of pistachio imports) and **681** tonnes of kernel pistachios (**29%** of imports). The exports and imports over the last 5 financial years is profiled in the graph to the right, where imports are counted as negative tonnes. A large proportion of imports are classified as to which country they are sourced from.

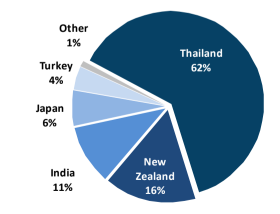
Net Pistachio International Trade



Source: GTA; (Freshlogic Analysis)

For the year ending June 2017, **62%** of exported pistachios were sent to Thailand, as profiled in the chart below.

#### 2016/17 Pistachio Exports by Country



Source: GTA; (Freshlogic Analysis)







### Pistachio Imports and Exports by State (both In-shell and Kernel)

Imports by	state destir	ation (Tonn	es)	Exports by state of production origin (Tonnes)						
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017			
Victoria	301	609	1,090	Victoria	10	256	120			
New South Wales	123	313	402	New South Wales	< 0.5	1	1			
South Australia	122	269	142	South Australia	-	14	< 0.5			
Queensland	73	119	78	Queensland	-	< 0.5	-			
Western Australia	-	4	25	Other	26	29	5			
Other	1,269	580	603	TOTAL	36	300	127			
TOTAL	1,889	1,894	2,340							

# Pistachio Imports and Exports by Country (both In-shell and Kernel)

Impor	ts by countr	y (Tonnes)		Ехро			
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017
US	436	835	1,392	Thailand	-	26	78
Iran	124	314	295	New Zealand	26	57	20
Turkey	2	137	32	India	-	27	13
Greece	-	1	13	Japan	-	6	8
Germany	2	3	2	Turkey	-	14	5
Other	1,324	604	606	Other	10	171	3
TOTAL	1,889	1,894	2,340	TOTAL	36	300	127











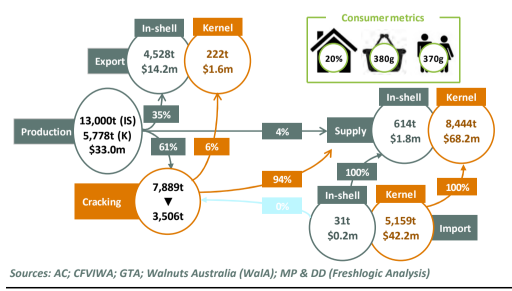
## Walnuts Overview

Walnuts are grown across Australia, with the majority of production occurring in New South Wales. Walnuts have a strong export focus, with a significant volume of the Australian production being sold locally in-shell.

For the year ending June 2017:

- 13,000 t of walnuts (in-shell weight) was produced with a kernel equivalent weight of 5,778 t.
- The value of production was worth \$33 m while the wholesale value of walnuts in-shell and kernel supply was \$70 m.
- 20% of Australian households purchased walnuts, buying an average of 380 g per shopping trip.
- The supply per capita of in-shell and kernel walnuts was **370** g, based on the volume supplied.

### Walnut Supply Chain — Year Ending June 2017





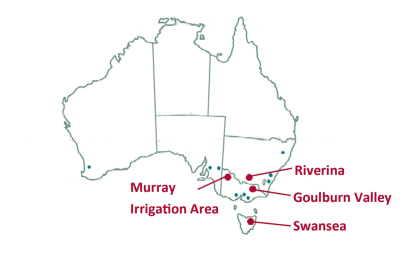


Year Ending June		2015	2016				2017			
real chung June	1	Value	١	/alue	% YoY	,	Value	% YoY		
Production (ISWE t)		11,205		6,500	- <b>42%</b>		13,000	+100%		
Production (\$m)	\$	46.9	\$	23.0	-51%	\$	33.0	+44%		
Production area (Ha)		2,980		3,600	+21%		3,890	+8%		
Export Volume (t)		4,524		2,910	- <b>3</b> 6%		4,750	+63%		
Export Value (\$m)	\$	25.7	\$	14.2	-45%	\$	15.9	+12%		
Import Volume (t)		4,548		5,137	+13%		5,191	+1%		
Import Value (\$m)	\$	59.4	\$	50.9	-14%	\$	42.3	-17%		
Supply (t)		7,805		6,723	-14%		9,058	+35%		
Supply Wholesale Value (\$m)	\$	85.2	\$	84.0	-1%	\$	70.0	-17%		
Supply per Capita (kg)		0.33		0.28	-15%		0.37	+33%		

Sources: AC; CFVIWA; GTA; WalA; MP & DD (Freshlogic Analysis)

### **Major Walnut Production Areas**

Walnuts are produced in the southern states of Australia, with the majority of production occurring in New South Wales. Major production regions include the **Riverina** in NSW; the **Goulburn Valley** and **Murray Irrigation Area** of Victoria; and the **Swansea region** in Tasmania.



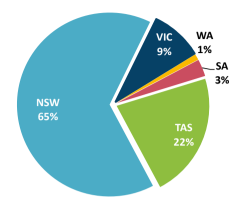
Source: WalA







### 2016/17 Walnut Production by State



#### Source: WalA

Walnuts Harvest Season by State (In-shell)

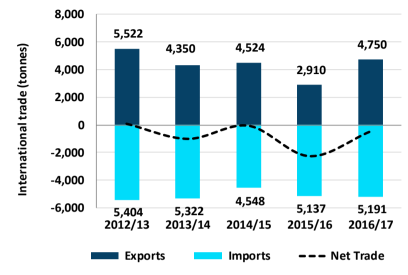
State	16/17 Tonnes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
New South Wales	8,450												
Victoria	1,170												
Western Australia	130												
South Australia	390												
Tasmania	2,860												
Harvest legend			Har	vest		En	d of I	Harve	est			None	

Source: WalA

### Walnuts International Trade

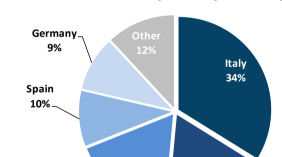
Australia has traditionally been a net importer of walnuts, although exports have been growing in recent years. For the year ending June 2017, Australia exported **4,528 tonnes** of in-shell walnuts (**95%** of walnuts exports) and **222 tonnes** of kernel walnuts (**2%** of exports), while importing **31 tonnes** of in-shell walnuts (**<1%** of walnut imports) and **5,159 tonnes** of kernel walnuts (**99%** of imports). The exports and imports over the last 5 financial years is profiled in the graph to the right, where imports are counted as negative tonnes. A large proportion of imports are classified as to which country they are sourced from.

Net Walnut International Trade



#### Source: GTA

For the year ending June 2017, **34%** of exported walnuts were sent to Italy, as profiled in the chart below.



Belgium 18%

#### 2016/17 Walnut Exports by Country

Source: GTA

Hort Innovation \* freshlogic 2016/17 Australian Horticulture 09/03/2018 Statistics Handbook

Turkey 17%







### Walnut Imports and Exports by State (both In-shell and Kernel)

Imports by state destination (Tonnes)				Exports by state of production origin (Tonnes)					
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017		
Victoria	10	31	2,995	New South Wales	4,446	2,881	4,663		
New South Wales	1	< 0.5	1,480	Victoria	12	22	61		
Queensland	-	-	354	Queensland	1	2	2		
South Australia	-	-	264	Western Australia	-	< 0.5	1		
Western Australia	-	1	98	Other	65	6	22		
Other	4,537	5,105	-	TOTAL	4,524	2,910	4,750		
TOTAL	4,548	5,137	5,191						

# Walnut Imports and Exports by Country (both In-shell and Kernel)

Imports by country (Tonnes)				Exports by country (Tonnes)					
Year Ending June	2015	2016	2017	Year Ending June	2015	2016	2017		
US	1	32	4,936	Italy	2,056	1,286	1,607		
Chile	-	-	167	Belgium	21	366	839		
China	-	< 0.5	38	Turkey	-	179	831		
Moldova	-	-	20	Spain	421	-	457		
India	-	-	12	Germany	576	468	451		
Other	4,547	5,105	17	Other	1,450	610	565		
TOTAL	4,548	5,137	5,191	TOTAL	4,524	2,910	4,750		

Source: GTA







