



THE INVESTOR'S GUIDE TO THE NEW ZEALAND MEAT INDUSTRY 2017

Part of the New Zealand Food & Beverage Information Project

FINAL REPORT; v1.02; June 2017

CORIOLIS
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**MINISTRY OF BUSINESS,
INNOVATION & EMPLOYMENT**
HIKINA WHAKATUTUKI



**NEW ZEALAND
TRADE & ENTERPRISE**

Ministry for Primary Industries
Manatū Ahu Matua



STEERING & GUIDANCE

This project would not have been possible without the strong guidance of our Steering Committee. In particular, we would like to thank Andrew McCallum of MBIE for his tireless energy in keeping this project on track, while at the same time pushing us forward.

Draft versions of parts of this document were distributed to key firms for comment, addition or correction. This was done in the form of emails and phone calls. We thank those who helped us in this process for their time and effort. We also thank those who provided their photos.

We are grateful for all of the input we have received, but the report is ours and any errors are our own.

Finally, we acknowledge the support of the Ministry of Business, Innovation and Employment (MBIE), New Zealand Trade and Enterprise (NZTE) and the Ministry of Primary Industries (MPI). It is their funding that has made this report possible.

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Key global trade data analysed in all sections of the F&B Information project are calculated and displayed in US\$. This is done for a range of reasons:

- It is the currency most used in international trade
- It allows for cross country comparisons (e.g. vs. Denmark)
- It removes the impact of NZD exchange rate variability
- It is more comprehensible to non-NZ audiences (e.g. foreign investors)
- It is the currency in which the United Nations collects and tabulates global trade data

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PURPOSE Why did the New Zealand government undertake this project?

What is the purpose of the project?

The project presents a comprehensive, business-focused overview of the total New Zealand food and beverage industry.

The project pulls together the available information on the food and beverage industry into one place, in a form which is familiar and useful to business. The reports contain analysis and interpretation of trends and opportunities to materially assist with business strategy and government policy.

The information will be of vital use to businesses, investors, government, and research institutions as the industry expands and diversifies. This industry view will be very useful to government, enabling better dialogue and the opportunity to address issues collectively.

What benefit will this bring to businesses?

- As support for raising capital
- As a base of market intelligence to enable business to be much more targeted in their own market research
- Reviewing and informing offshore market development strategies, including export and investment
- Assisting in identifying areas of innovation and R&D for the future
- Identifying strategic partners and collaborators
- Enabling a company to benchmark performance with that of its competitors
- Monitoring industry activity
- Gaining a better understanding of their own industry sector
- Identifying internal capability needs or external inputs

How will government use the reports?

While the government collects large amounts of industry data, little of this has an investor or industry-driven perspective.

This information will provide much greater insight into the industry, which is useful for a range of policy developments, from regulatory frameworks to investment in science and skills and facilitating access to international markets.

In particular, a single source of factual information will enable government agencies to better coordinate their efforts across the system and be more responsive to addressing industry issues.

All project resources are available online at: www.foodandbeverage.govt.nz

SITUATION SUMMARY New Zealand is the global leader in lamb and deer meat exports and has a strong position in beef exports; other species are primarily focused on the domestic market, although in recent years chicken exports have been growing

LAMB

Both New Zealand and Australian lamb production has been flat for forty years. Falling domestic consumption at home has made more meat available for export. New Zealand & Australia together account for more than seventy percent of global lamb exports.

Top four New Zealand lamb meat processors account for 70% of NZ volume. The Australian industry is more fragmented. NZ lamb exporters primarily compete with each other and Australian firms.

The major lamb consuming countries are effectively the major lamb producing countries. In other words, the regions that grow lamb eat lamb (and those that don't, don't). However, most major lamb consuming countries are too poor to afford NZ lamb in quantity.

The key markets for New Zealand and Australian lamb are a handful of rich Western countries and the Gulf States. Supply is primarily counter-seasonal lamb for consumption around the time of traditional religious holidays (e.g. Christmas, Easter and the end of Ramadan). Lamb production flat-to-falling in these key markets and lamb consumption per capita falling due to an increasing price gap with other more efficient meats (e.g. chicken).

China is a rapidly emerging market for New Zealand's lamb exports, but also a strongly growing producer.

China has gone from producing a fifth as much lamb as New Zealand 40 years ago to more than four times as much today. However China is currently a growing customer and is unlikely to be a threat in key markets within the medium term.

BEEF

NZ is a minor global producer of beef (~1%). NZ beef breeds (e.g. Angus) have declining numbers and are not generally finished on grain, as is preferred by key premium markets. In addition, a growing proportion of beef production is a secondary product of the dairy industry, not optimal for meat quality.

Grass-fed beef has achieved minimum consumer cut-through to date and sells at a discount to grain fed overall, despite healthy attributes. This low fat beef is however valued for patties in foodservice (e.g. supplying McDonalds).

Brazil and Australia are both major producers and exporters of beef into key NZ markets; in addition the USA is increasing beef exports driven by the weak USD, leading to increased imports of manufacturing beef.

DEER

NZ pioneered deer farming in the 1960's. The industry has two income streams (venison and deer velvet). The number of animals is in decline and long term economic viability unclear without major sustained breeding program to improve relative animal productivity.

CHICKEN

NZ has a modern chicken industry with four processors (Tegel, Inghams, Brinks & Turks). NZ chickens have an excellent FCR¹ due to lack of key poultry diseases. Bio-security prevents imports due to threat posed to iconic native birdlife (e.g. kiwi, kea, etc.). Exports have recently started growing strongly off a small base.

PORK

NZ pork production has been flat for 40+ years and growing consumption of bacon, ham & smallgoods (B,H&SG) is being filled by frozen imports. The domestic industry now predominantly supplies fresh pork and is currently uncompetitive in export markets without moves to improve productivity to global best practice.

1. FCR = feed conversion ratio (a measure of conversion of food input into meat output)

DRIVERS OF SUCCESS

New Zealand's success in meat has three key drivers



IDEAL CLIMATE & SOILS

Low production cost

- Temperate climate similar to Italy or France
- Temperature extremes moderated by surrounding ocean
- Isolated location protected by natural barriers



EFFICIENT PEOPLE & SYSTEMS

Trusted by consumers

- Long history of continuous meat production
- Industry focused on export for over 100 years
- Large pool of skilled people
- Strong systems and support networks
- Implementing on-farm efficient systems and programs (e.g. New Zealand Farm Assurance Program)



LOCATION & MARKETS

Significant share in key products

- Excellent proximity to East & South-East Asian markets
- CER agreement with Australia
- NZ was the first developed country to sign free trade deal with China (2008)

INVESTMENT OPPORTUNITIES Potential areas for new and/or external investment primarily transforming ingredients rather than producing more ingredients

LAMB, BEEF & DEER

The New Zealand meat industry continues to have significant excess capacity, particularly in lamb. The ongoing decline in New Zealand sheep numbers has generated significant excess primary processing capacity, especially for lambs. This, in turn, has often led to bidding wars among competing industry buyers as each strives to meet the volume required by their plant(s). Prices paid to farmers rise and processor margins are reduced resulting in lowered financial returns.

Over the years numerous firms have exited the industry. There is every indication that the problem of declining sheep numbers and its corollary, excess processing capacity, will continue.

Ownership of top 4 processors, who account for ~75% of both lamb and beef production, is locked up with limited opportunity for new outside capital to participate: Alliance is a farmer-owned cooperative; Silver Fern Farms is a farmer owned cooperative with a Chinese shareholder; ANZCO has two cornerstone Japanese shareholders (Itoham & Nissui); and AFFCO is owned by the Talley's family following a decade long gradual takeover of a poorly performing listed firm.

That said, there is some opportunity for further consolidation among second tier beef & lamb

processors, particularly of smaller regional players each with one plant. Global experience shows single plant operators need to be above average size to achieve economies necessary for success.

CHICKEN

The New Zealand chicken industry performs well and has achieved reasonable sales and profit growth for the past two decades. In the past decade chicken exports have grown from almost nothing to over NZ\$100m in 2016, primarily through success in the Australian market, mainly in the form of frozen pieces.

Market leader Tegel was recently listed on the New Zealand stock exchange (by Affinity PE). Number two producer, Ingham, floated on the ASX by private equity, Brinks (#3) was for sale in 2009 and acquisition by Tegel rejected by the New Zealand Commerce Commission; no other bidders emerged.

PORK & PORK PRODUCTS

Domestic pork production has been flat for the last 40 years and the industry is sub-scale by global standards (e.g. Canada, USA, Denmark). International investors with global best practice

capabilities in pork farming could find opportunities.

Following a number of major acquisitions, bacon, ham and smallgoods (B,H&SG) producers are now reasonably consolidated. Hellers (#1) is 50% owned by Rangatira (PE), recently acquired #3 Hutton's Kiwi (from Goodman Fielder). Premier Beehive (#2) was acquired by Brazil based global meat processing leader JBS (from Affinity PE).

MEAT-BASED PROCESSED FOODS

New Zealand exports significant quantities of manufacturing beef as a raw material ingredient for processors in other countries. There are opportunities to make more value-added products in New Zealand. Tegel has set a strong example of what is possible in terms of adding value to raw material ingredients.

There are significant further opportunities for growth across a range of sectors, including frozen meals, soups, canned meats & meals, jerky, pet food, formed hamburgers for chain fast-food. These are reviewed in more detail in the "Processed Food" report.

SWOT ANALYSIS

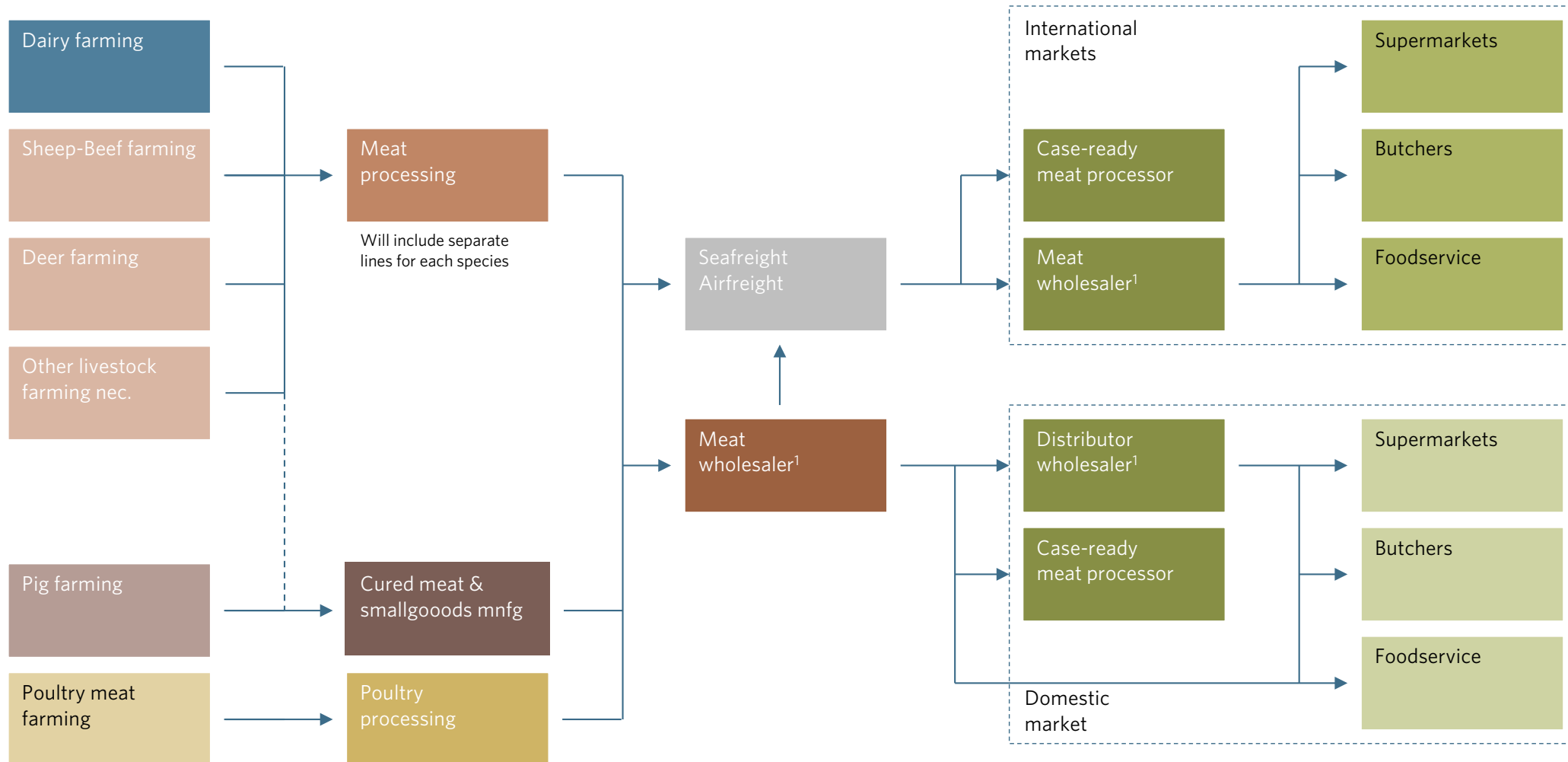
The global meat industry is undergoing fundamental shifts and consolidation; New Zealand's competitive position is changing as a result

STRENGTHS	WEAKNESSES
<ul style="list-style-type: none"> - Natural environment favourable to pastoral agriculture - Low cost, grass fed beef and sheep production systems - Strong biosecurity rules and systems leading to low presence of key diseases - High standards of food safety and animal welfare - International recognition of high quality of New Zealand meat industry regulations - 135+ years experience exporting meat long distances - Strong position in global lamb trade in counter-seasonal window to Northern Hemisphere - Successful dairy industry generating large numbers of surplus stock - Preferential access into Europe for some products for historical reasons - Substantial research funding improving taste, quality of eating experience - NZ reputation for quality products and trusted supplier 	<ul style="list-style-type: none"> - High tariff barriers into key markets limits access to Europe and parts of Asia - Limited experience with branded and high value processed meats or meal solutions - Limited in-market knowledge, few firms close to customer/consumer, especially in growth markets of Asia - Lack of in-market co-ordination - Inefficient use of meat plants (declining stock numbers) and inefficient procurement of stock (competitive, not coordinated) - Labour shortages both on farm and in processing - Animal welfare issues around dairy calves - Domestic and imported grain prices higher than competitors, which restricts competitiveness of pork, poultry, and other feed-dependent production systems
OPPORTUNITIES	ISSUES/THREATS/RISKS
<ul style="list-style-type: none"> - Further negotiation of high quality Free Trade Agreements with key markets (Iran, UK, EU) - Scientific research showing superior health properties of free range, grass-fed animals - Genomics research to optimise output quality, animal productivity, growth rates etc. - High and growing levels of foodservice penetration across most key markets - Religious-based food restrictions (e.g. Sikh, Muslim, Jewish, Hindu) also a risk - Ability to extend shelf life of chilled product (extend season window) - Increased demand for protein globally - Move from frozen product to chilled; position/develop brands and case-ready, convenience foods products for retail and hospitality/foodservice - Removal of EU/UK farm subsidies in the medium term - Extension/expansion of livestock traceability and specific-animal identification - Encourage innovative on-farm practices to minimise green house gases 	<ul style="list-style-type: none"> - Continued conversion of beef and sheep land into dairy - Market access reduced due to import restrictions (e.g. Indonesia) - Continued decline in consumption of lamb in developed markets - Religious-based food restrictions (e.g. Sikh, Muslim, Jewish, Hindu), also an opportunity - Disease outbreak affecting stock numbers and or trade access - ETS, climate change legislation affecting cost of business - Increasing pork imports threatening the viability of New Zealand pork industry - Southern South America (e.g. Argentina, Uruguay, S. Brazil) improving their pasture system and "catching-up" with New Zealand - USA market entry policy changing as Trump administration embraces "America First" - EU quota reallocation in Brexit negotiations (particularly lamb and mutton) - Animal welfare and extension of "rights revolution" to animals

SUPPLY CHAIN The New Zealand meat industry supply chain is effectively segregated by species

SIMPLIFIED MODEL OF NEW ZEALAND MEAT SUPPLY CHAIN¹

Model; 2017



1. There may be one or more layers of wholesaling, depending on product or market; some wholesale functions may be captive inside retailers or foodservice operators; Source: Coriolis

Global Market Overview

- + Global situation
- + Consumption
- + Production
- + Import demand
- + Key markets
- + Market growth

01

The global cross-border meat trade is large and growing; New Zealand has a strong position

CONSUMPTION

- Global meat consumption is concentrated in the Americas, Europe and China
- Global per capita meat consumption (all forms) is showing relatively low growth (~1%)

PRODUCTION

- Global meat production is 322m tons of raw meat, and production has been growing at a 3% CAGR over the last 50 years
- Total global production has grown 4.5 times in the last fifty years
- Meat production is spread across the globe with growth varying by region
- New Zealand produces almost half a percent of total world meat supply (all species)
- New Zealand - the size of Japan or Italy, but with the population of Singapore - produces a significant meat surplus available for export (particularly beef and sheep); it is export focused and overweighted in trade

GLOBAL TRADE

- Global cross-border meat trade volumes are growing (4% CAGR) with moderate price gains (2% CAGR) across the cycle leading to export value growth (6% CAGR)

DEMAND: PRODUCT CATEGORIES

- Total global cross-border meat trade large (US\$140.9b); key species are beef (\$47.1b), pork (\$31.9b), chicken (\$24.4b) and sheep (\$6.1); processed meats are also large (\$20.8b)

- Frozen beef stands out for global growth over the past five years; a number of products (e.g. animal fats) are growing volume but not value

DEMAND: IMPORT MARKETS

- Total global cross-border demand for meat was US\$140.9b in 2015; Europe (including inter-EU) is the single largest market, followed by Asia and North America
- Vietnam, China, the US and Singapore stand out for meat import market growth
- Markets vary in average meat import price - driven by quality and mix - with the USA, Japan, Canada and the UK standing out as a high value markets

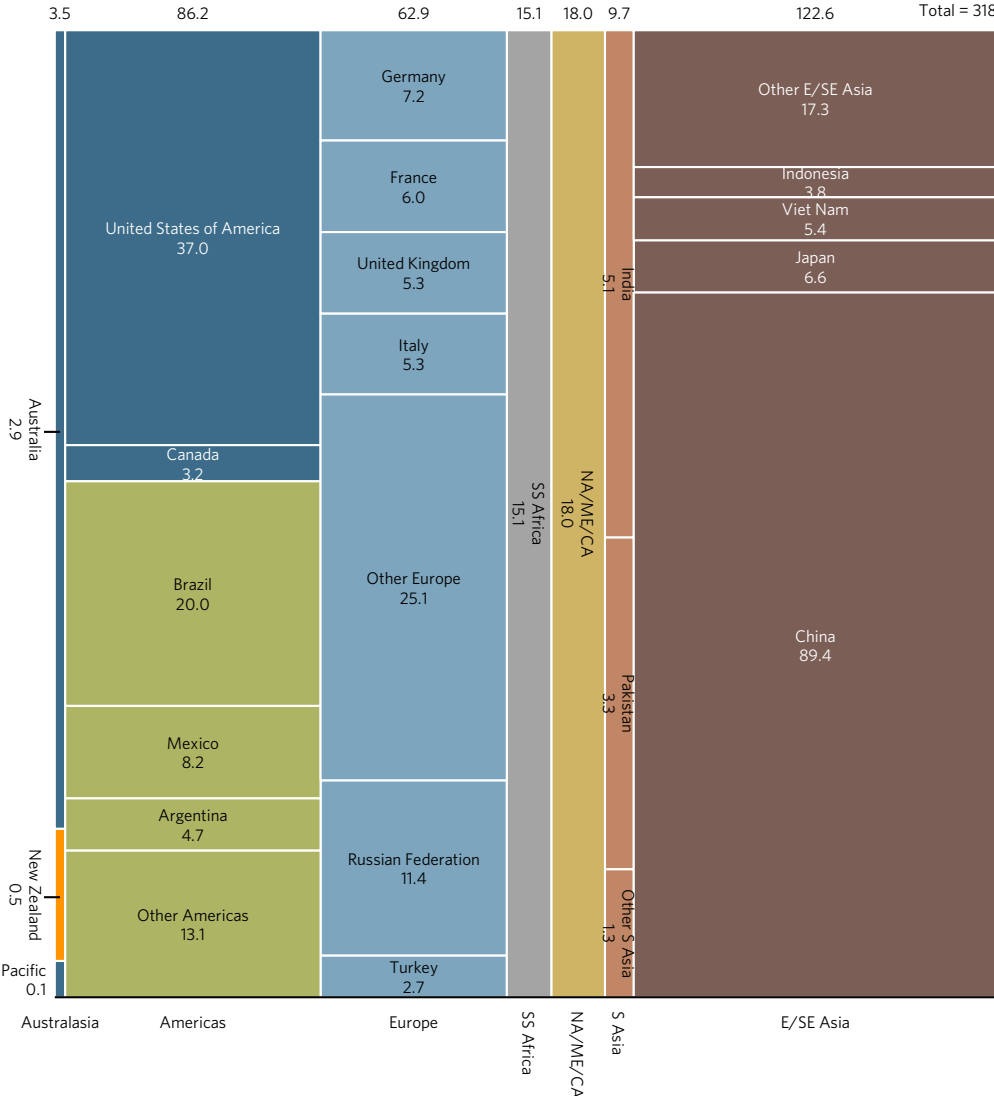
SUPPLY: EXPORTERS

- New Zealand, Australia, the US, Canada, Brazil, Germany, and the Netherlands are the key exporters in the overall global meat trade
- New Zealand maintains a 3-4% share of global meat exports and is a more consistent supplier than other Southern Hemisphere grass fed operators (due to its more stable climate)
- New Zealand and Australia stand out for driving total value growth over the past five years relative to peer group
- Exporting countries vary in their average meat export price; New Zealand achieves leading prices on average (driven by quality and product mix)

Global meat consumption is concentrated in the Americas, Europe and China; global per capita meat consumption is showing relatively low growth (~1%)

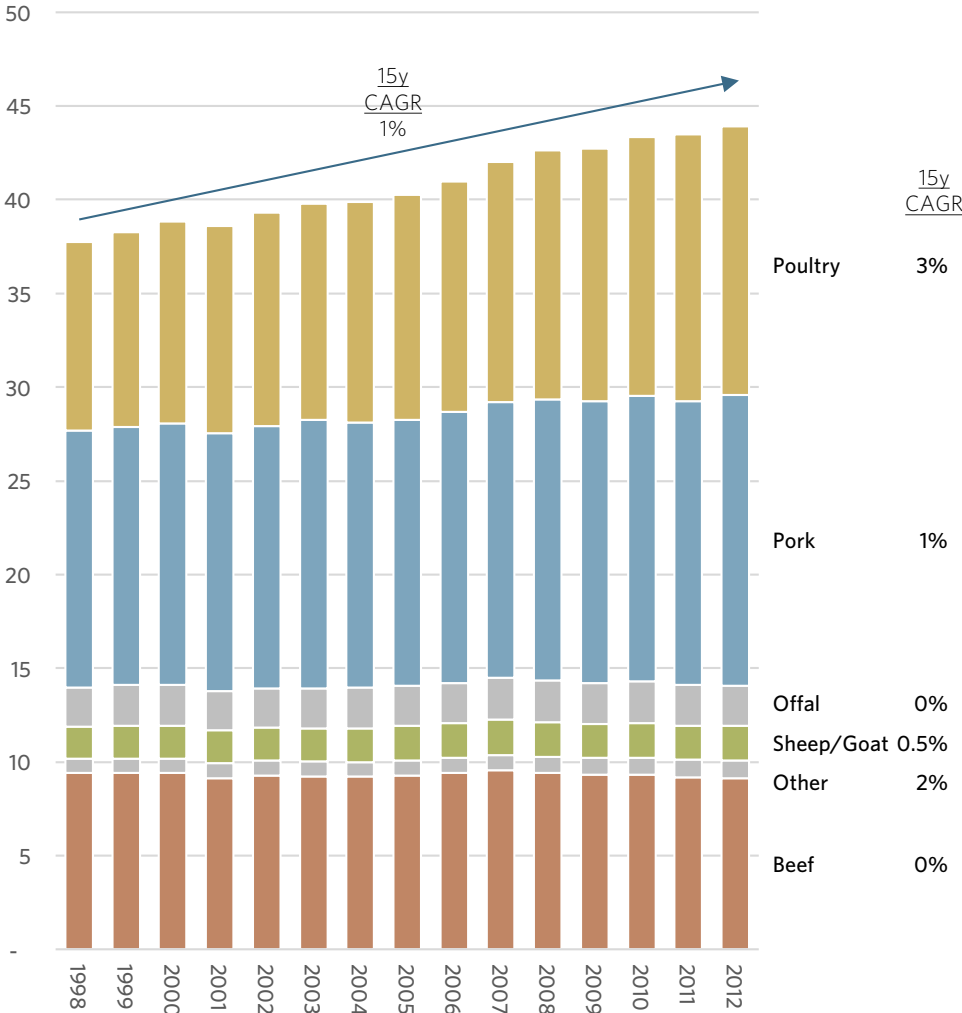
AVAILABLE MEAT SUPPLY BY REGION*

Kilograms; millions; 2013



15Y GLOBAL MEAT CONSUMPTION PER CAPITA BY SPECIES**

Kilograms/person; 1961-2011

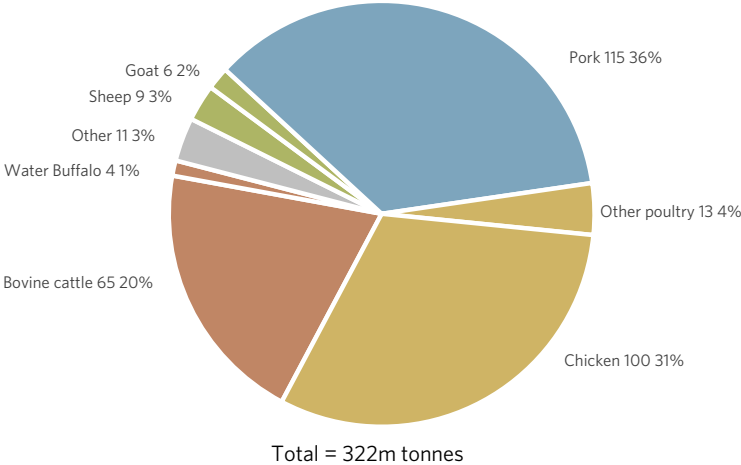


* Includes non-cow; includes milk, cultured and cheese; excludes butter, infant foods and ingredient/processed; ** data is apparent consumption all forms; Source: UN FAO; Coriolis analysis

Global meat production is currently 322m tons of raw product, growing at 3% (53y CAGR); total global production has grown 4.5 times in the last fifty years

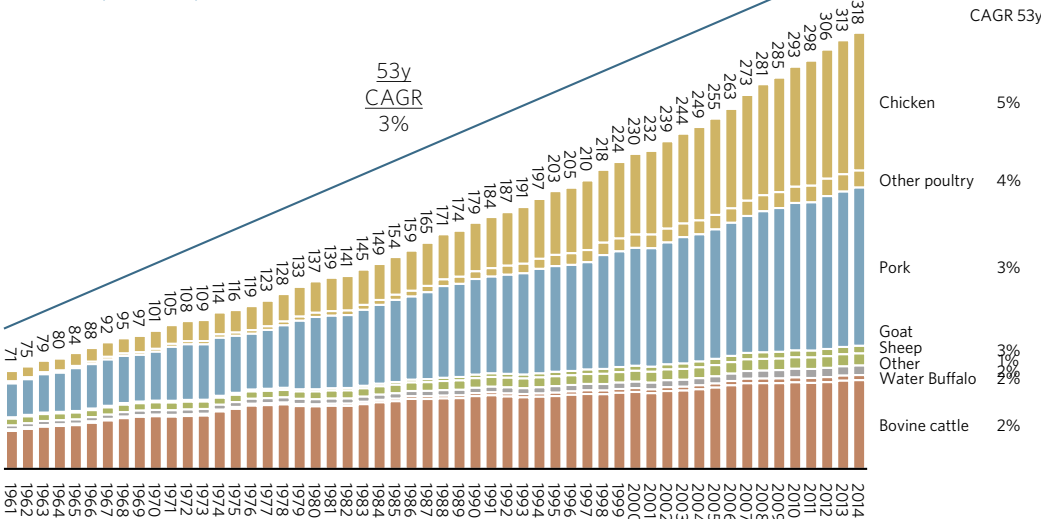
GLOBAL MEAT PRODUCTION BY SPECIES

Tonnes; million; 2014



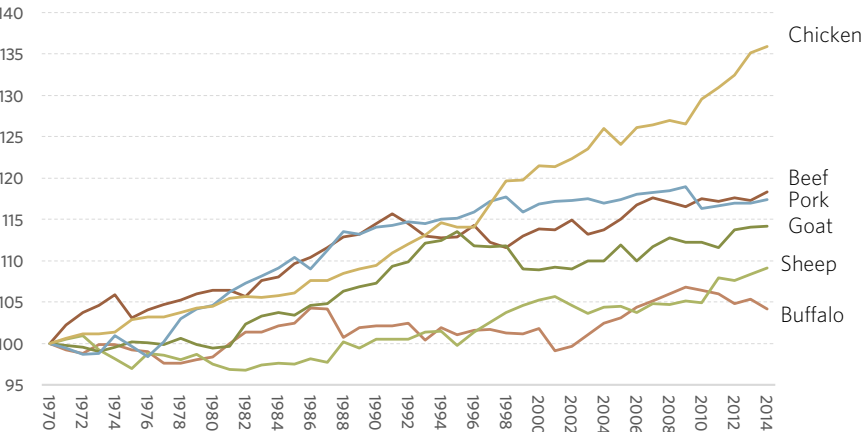
53 YEAR GLOBAL MEAT PRODUCTION BY SPECIES

Tonnes; million; 1961-2014



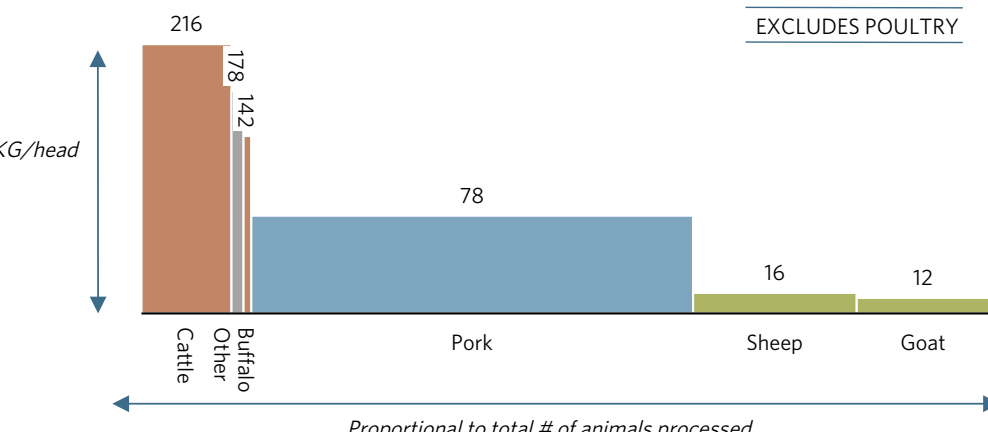
INDEXED MEAT YIELD BY KEY SPECIES

1970=100; 1970-2014



GLOBAL YIELD BY SPECIES

Animals vs. kg/head; 2014

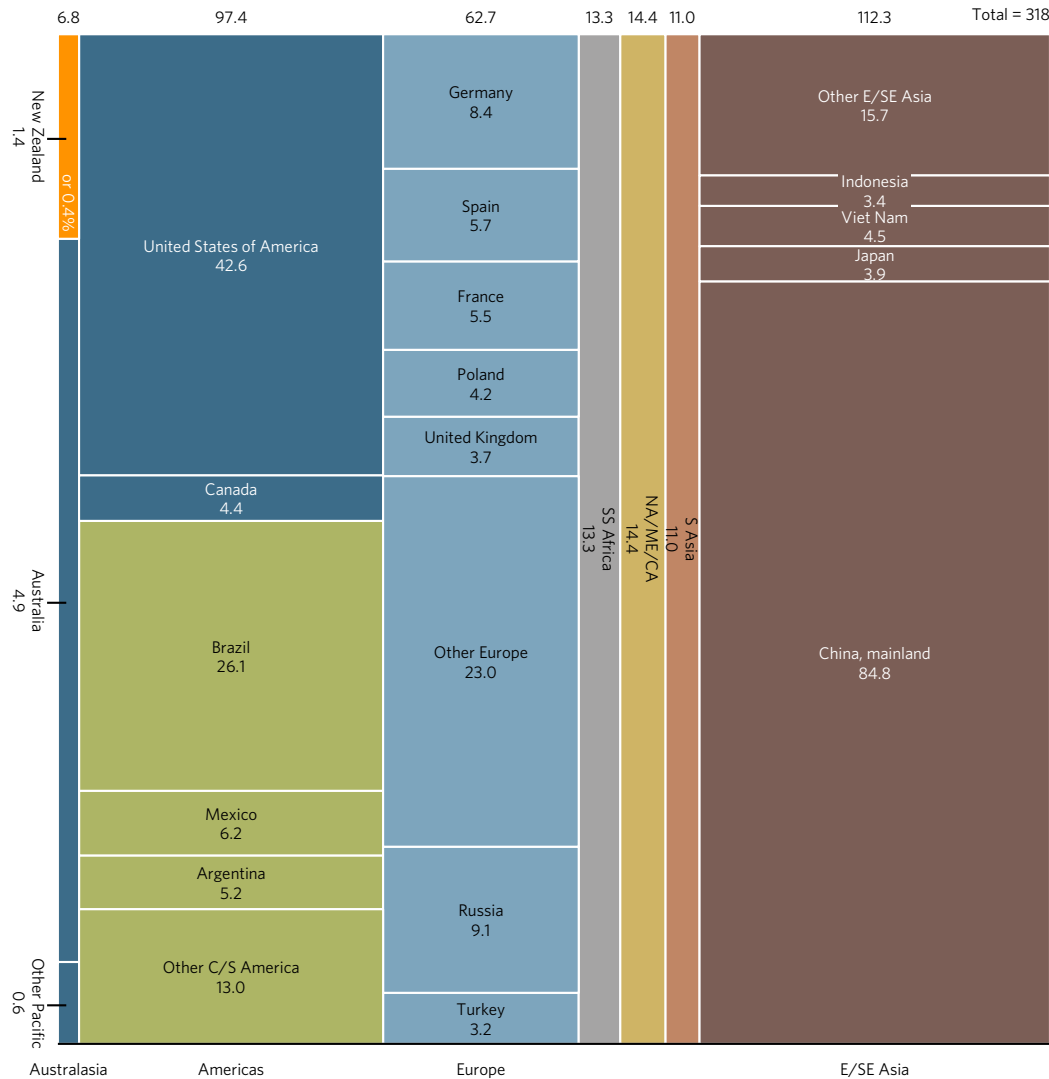


* CAGR = Compound Annual Growth Rate; Note: 2014 is latest data available for all countries globally in FAOSTAT as of February 2017; Source: UN FAO database; Coriolis analysis

Meat production is spread across the globe, with growth varying by region; New Zealand produces almost half a percent of total world meat supply (all species)

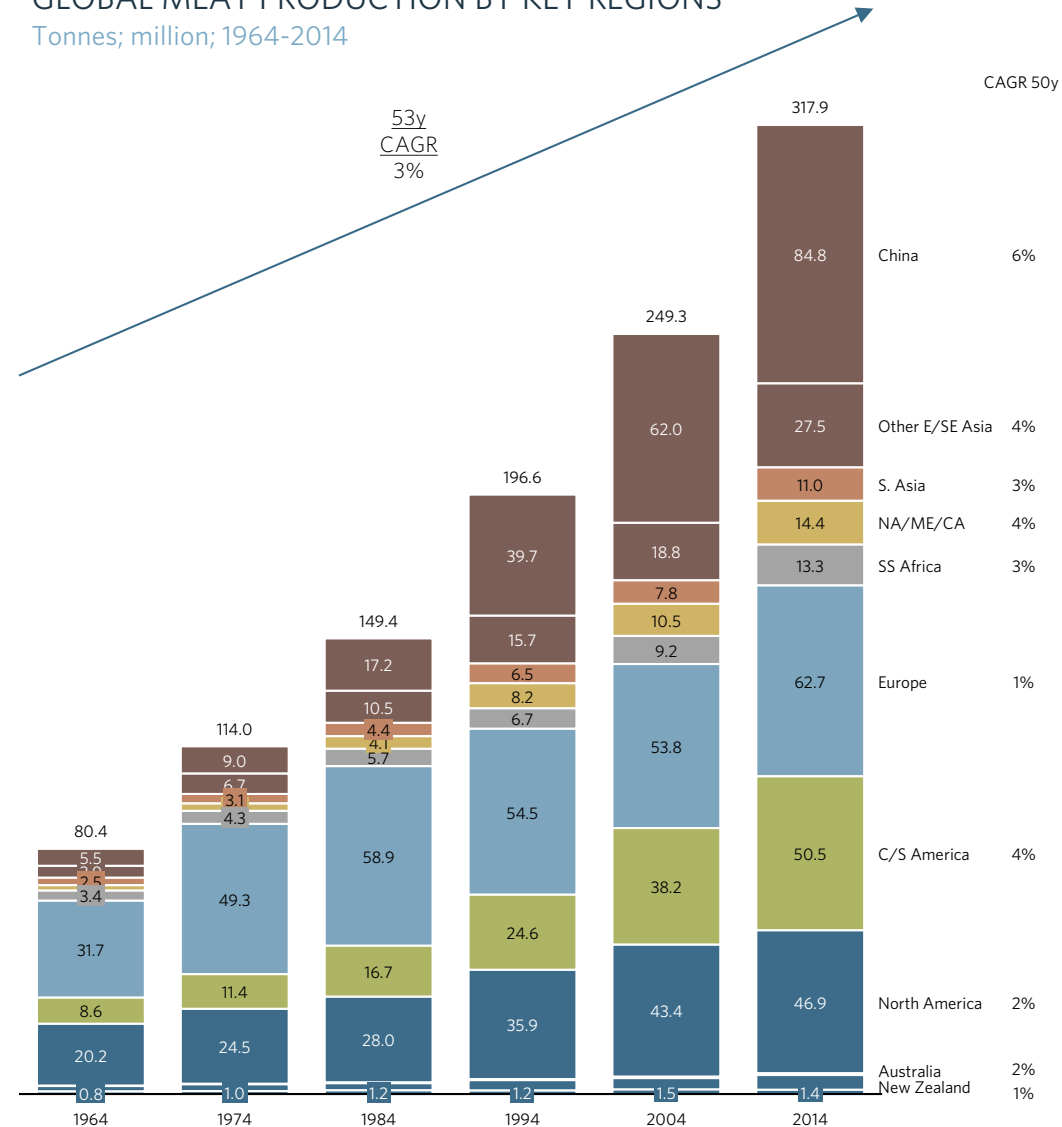
GLOBAL MEAT PRODUCTION BY KEY COUNTRIES & REGIONS

Tonnes; million; 2014



GLOBAL MEAT PRODUCTION BY KEY REGIONS

Tonnes; million; 1964-2014

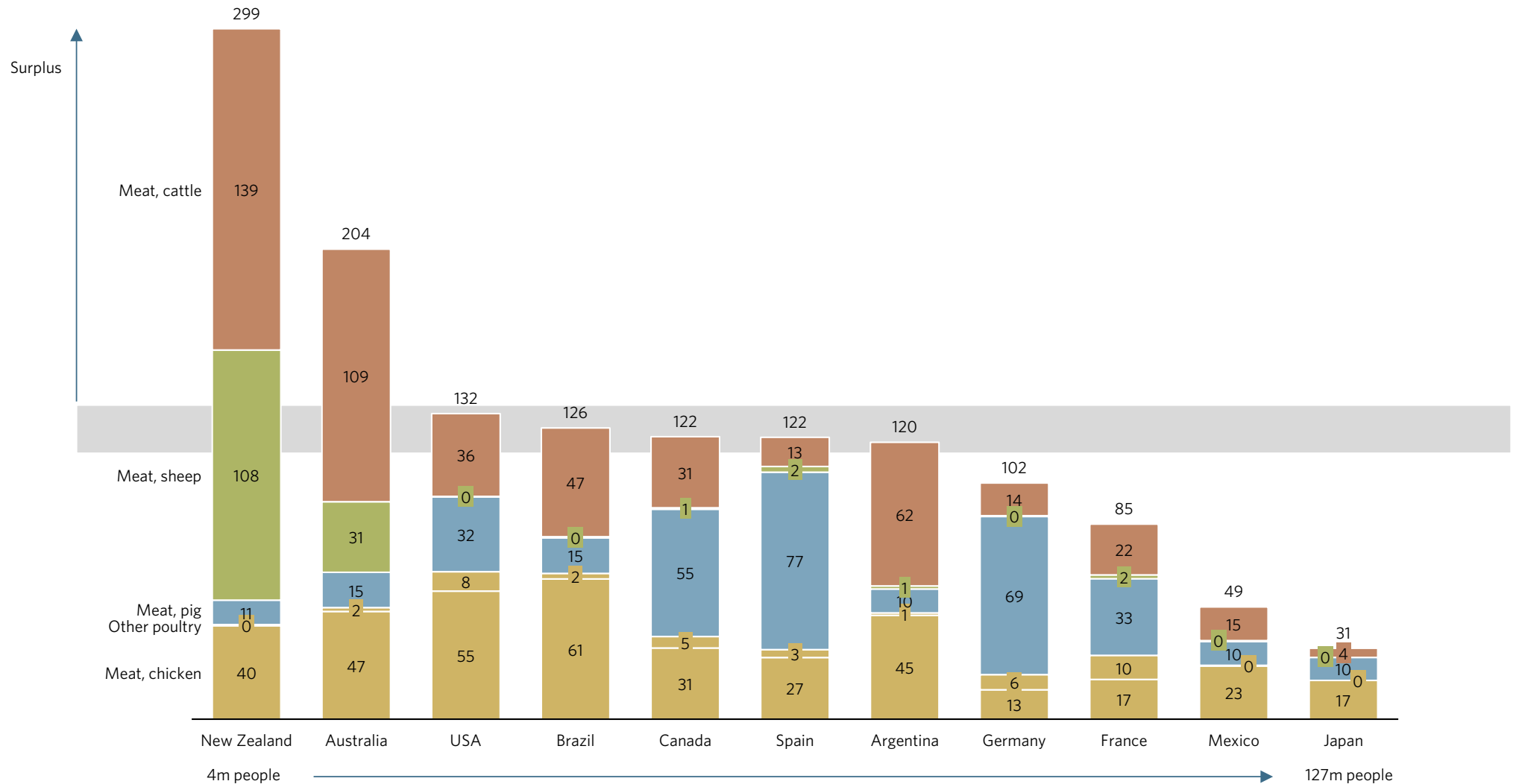


Note: 2014 is latest data available for all countries globally in FAOSTAT as of February 2017; Russia includes historical USSR; Source: UN FAO database; Coriolis analysis

New Zealand – the size of Japan with the population of Singapore – produces a significant meat surplus available for export (particularly beef and sheep)

RAW MEAT PRODUCTION PER PERSON (BEFORE TRADE): NEW ZEALAND VS. KEY COMPETITORS/PEER GROUP

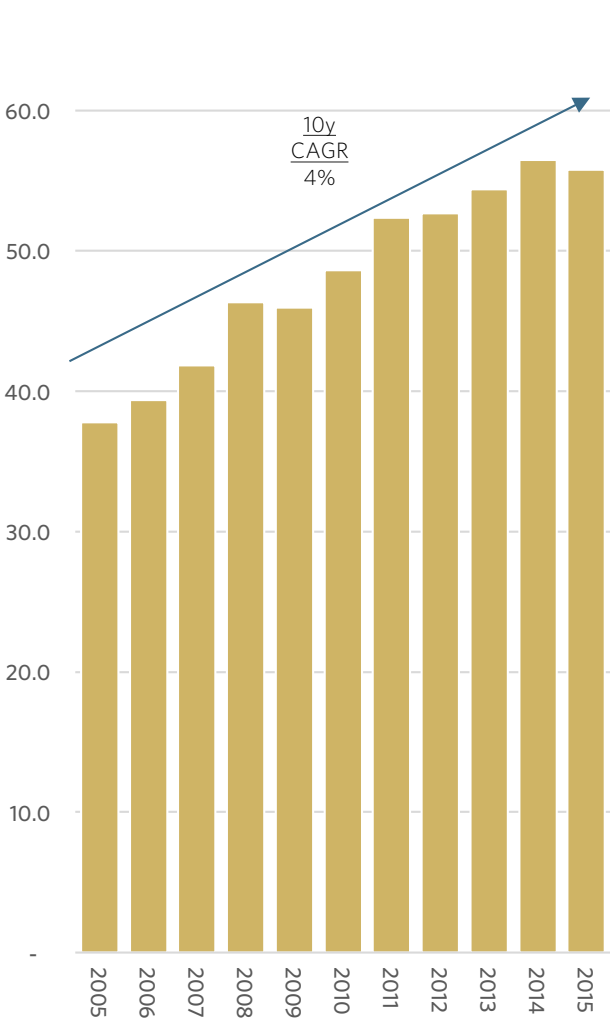
Kilograms/person; 2014



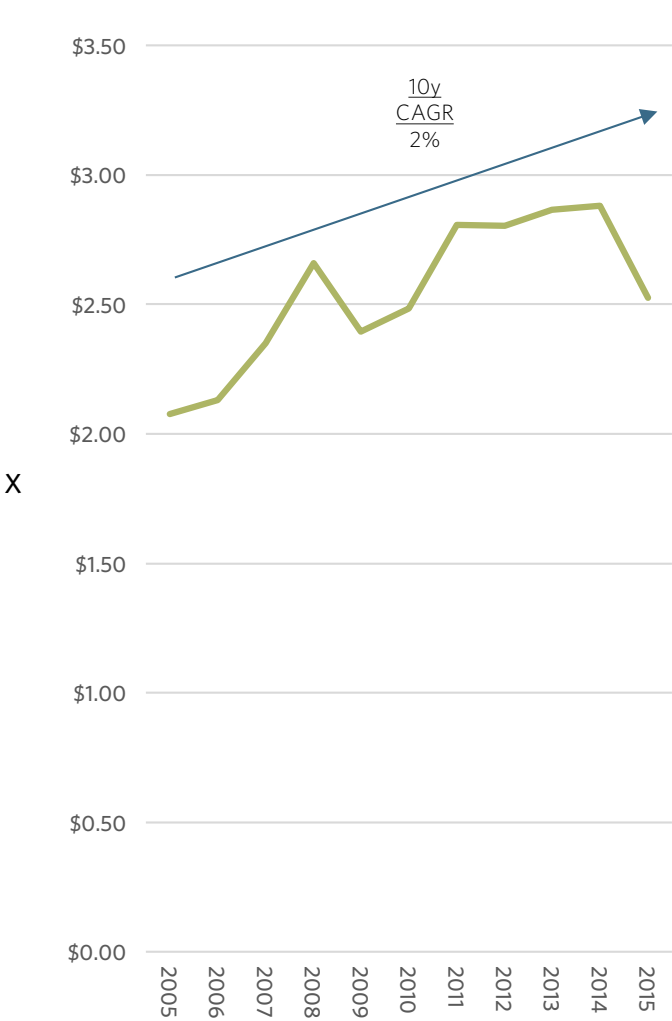
Note: 2014 is latest data available for all countries globally in FAOSTAT as of February 2017; Source: UN FAO database; Coriolis analysis

Global cross-border meat trade volumes are growing (4% CAGR), with moderate price gains (2% CAGR) across the cycle, leading to export value growth (6% CAGR)

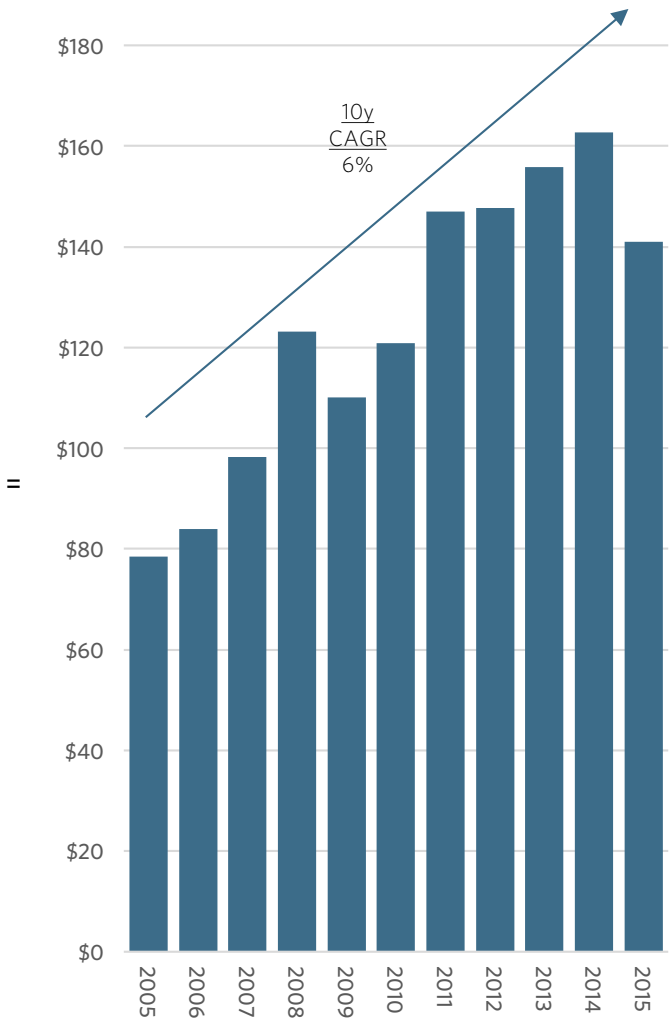
GLOBAL EXPORT VOLUME
KG; b; 2005-2015



GLOBAL AVERAGE EXPORT PRICE
US\$/kg; actual; 2005-2015



GLOBAL EXPORT VALUE
US\$; b; 2005-2015

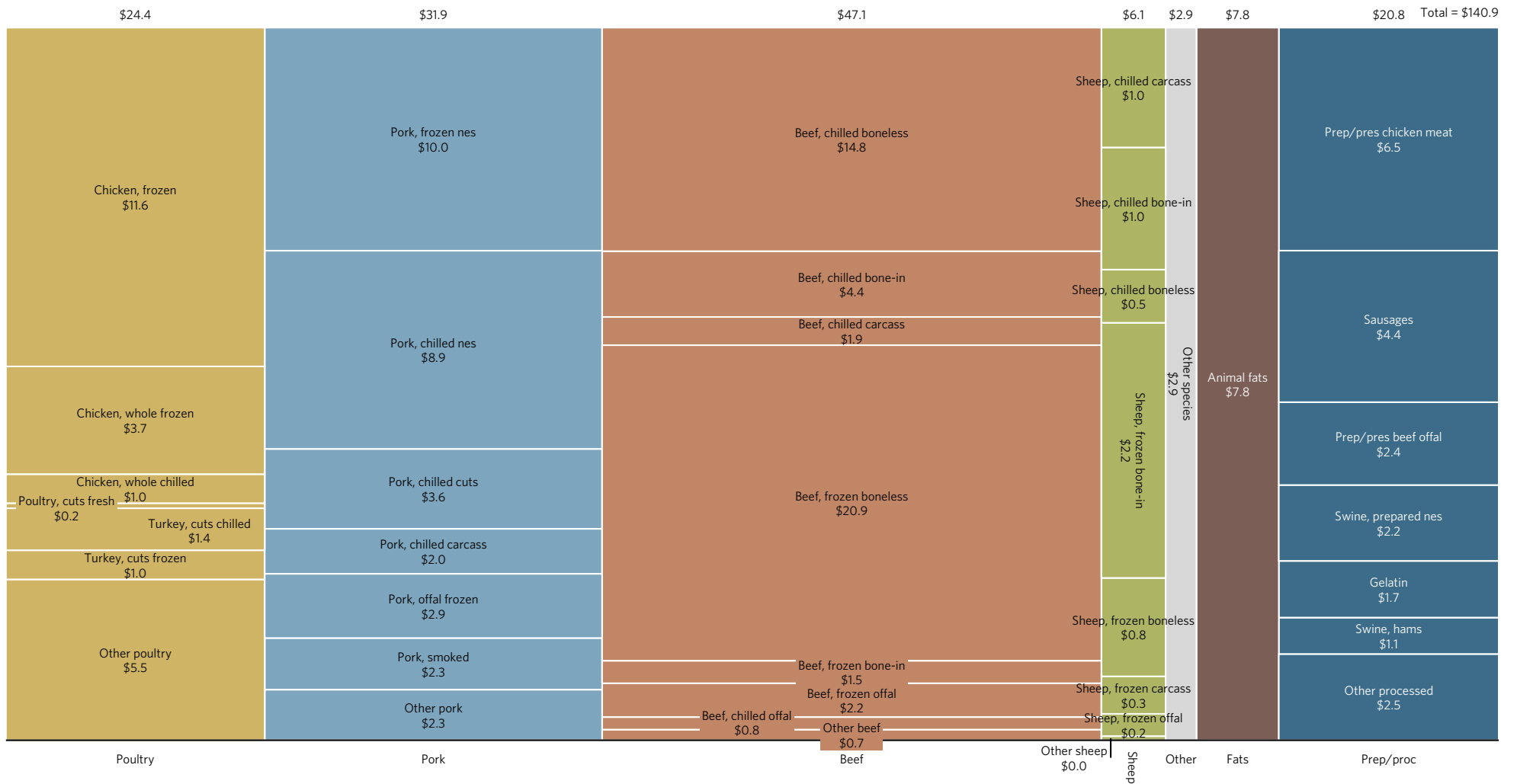


Note: data is as reported sender FOB; Source: UN Comtrade database; Coriolis classification and analysis

The total global cross-border meat trade is large (US\$140.9b); key species are beef (\$47.1b), pork (\$31.9b), chicken (\$24.4b), prepared/processed meats (\$20.8b) and sheep meat (\$6.1b)

TOTAL GLOBAL MEAT EXPORT VALUE BY CATEGORY & MAJOR PRODUCTS

US\$; b; FOB; 2015

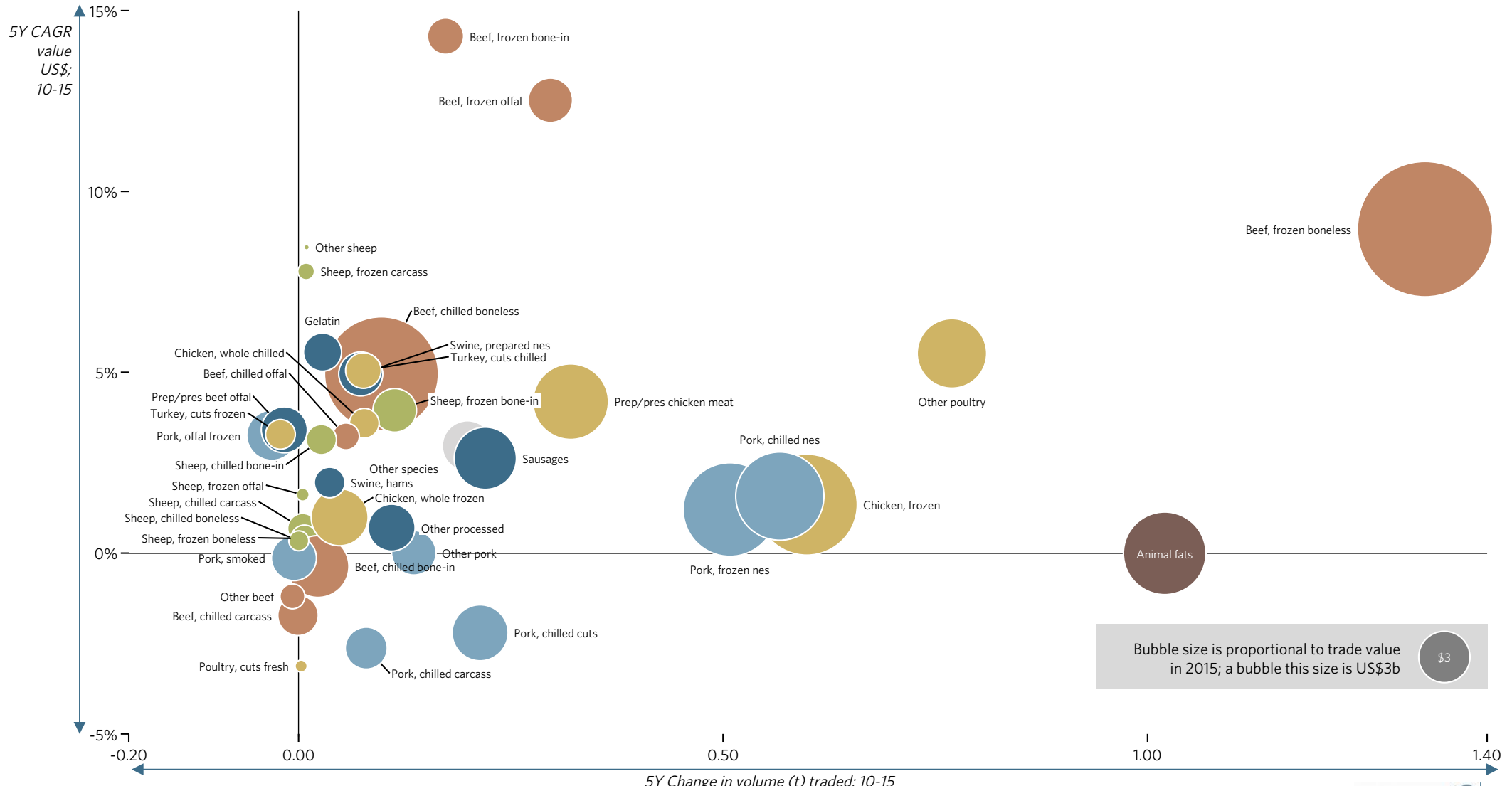


Note: 2015 is latest available globally; data is as reported sender FOB; Source: UN Comtrade database; Coriolis analysis

Frozen beef stands out for global growth over the past five years; a number of products (e.g. animal fats) are growing volume but not value

5Y GROWTH MATRIX: 5Y VOLUME VS. 5Y CAGR VALUE VS. VALUE 2015 BY PRODUCT

T; b; % of US\$; US\$b; FOB; 2010 vs. 2015

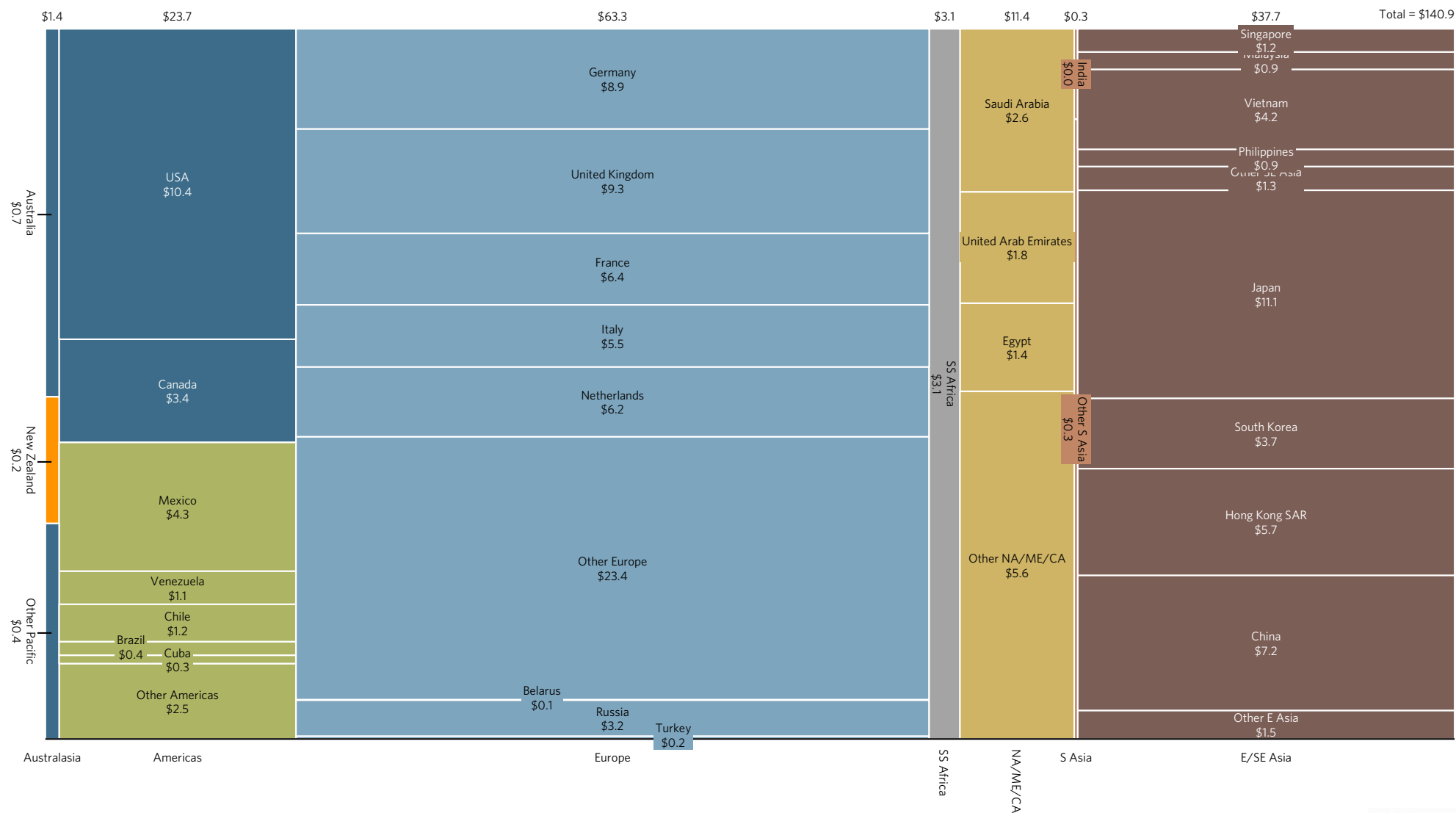


Note: 2015 is latest available globally; data is as reported sender FOB; Source: UN Comtrade database; Coriolis analysis

Total global cross-border demand for meat (US\$140.9b) is focused in Europe (including inter-EU), Asia and North America; key Middle East markets are also important

TOTAL GLOBAL MEAT IMPORT VALUE BY RECEIVING COUNTRY/REGION

US\$; b; FOB; 2015

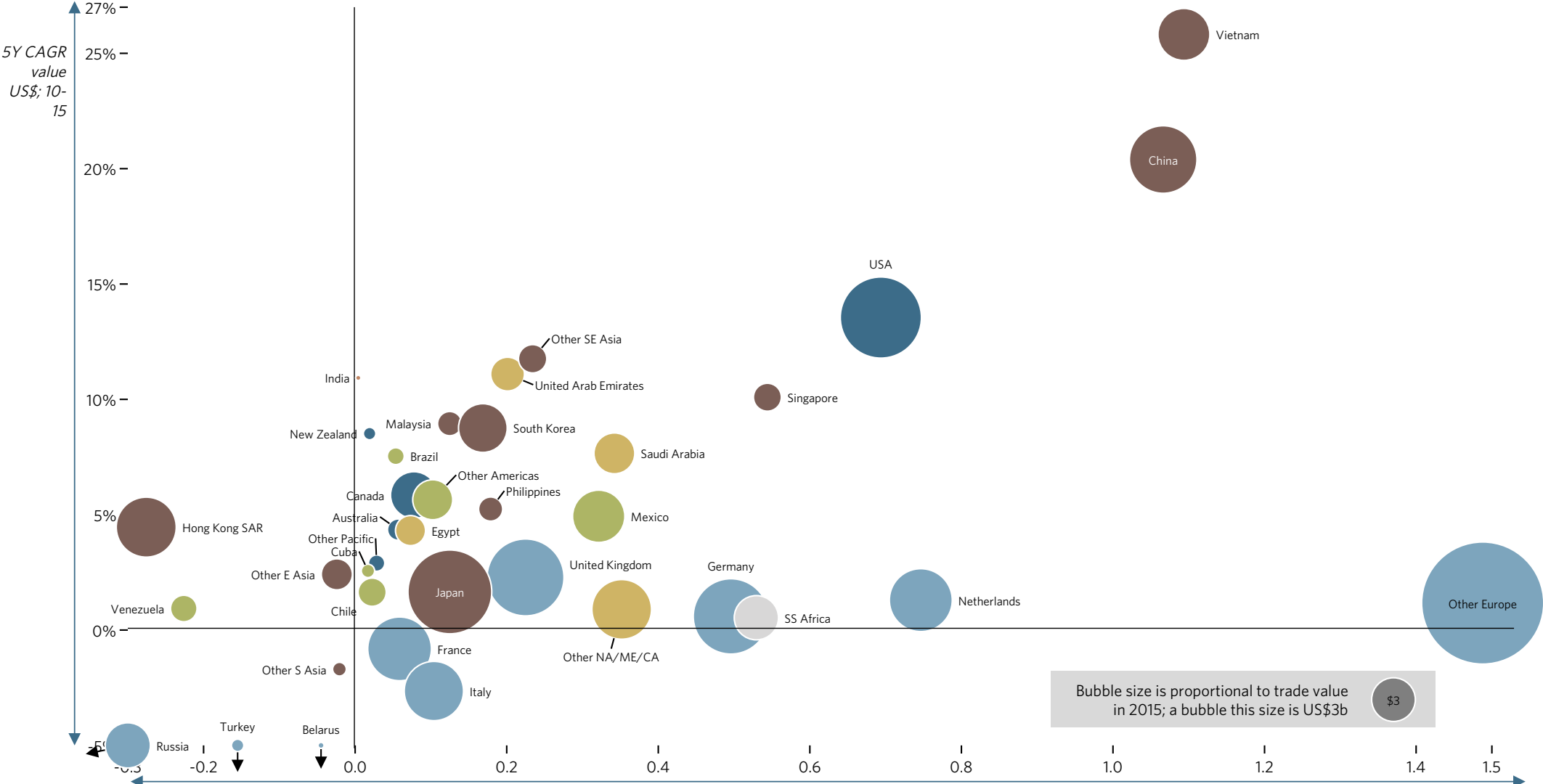


Note: 2015 is latest available globally; data is as reported sender FOB; Source: UN Comtrade database; Coriolis analysis

Vietnam, China, the US and Singapore stand out as growth markets for meat imports

5Y GROWTH MATRIX: 5Y VOLUME VS. 5Y CAGR VALUE VS. VALUE 2015 BY RECEIVING COUNTRY/REGION

T; b; % of US\$; US\$b; FOB; 2010 vs. 2015

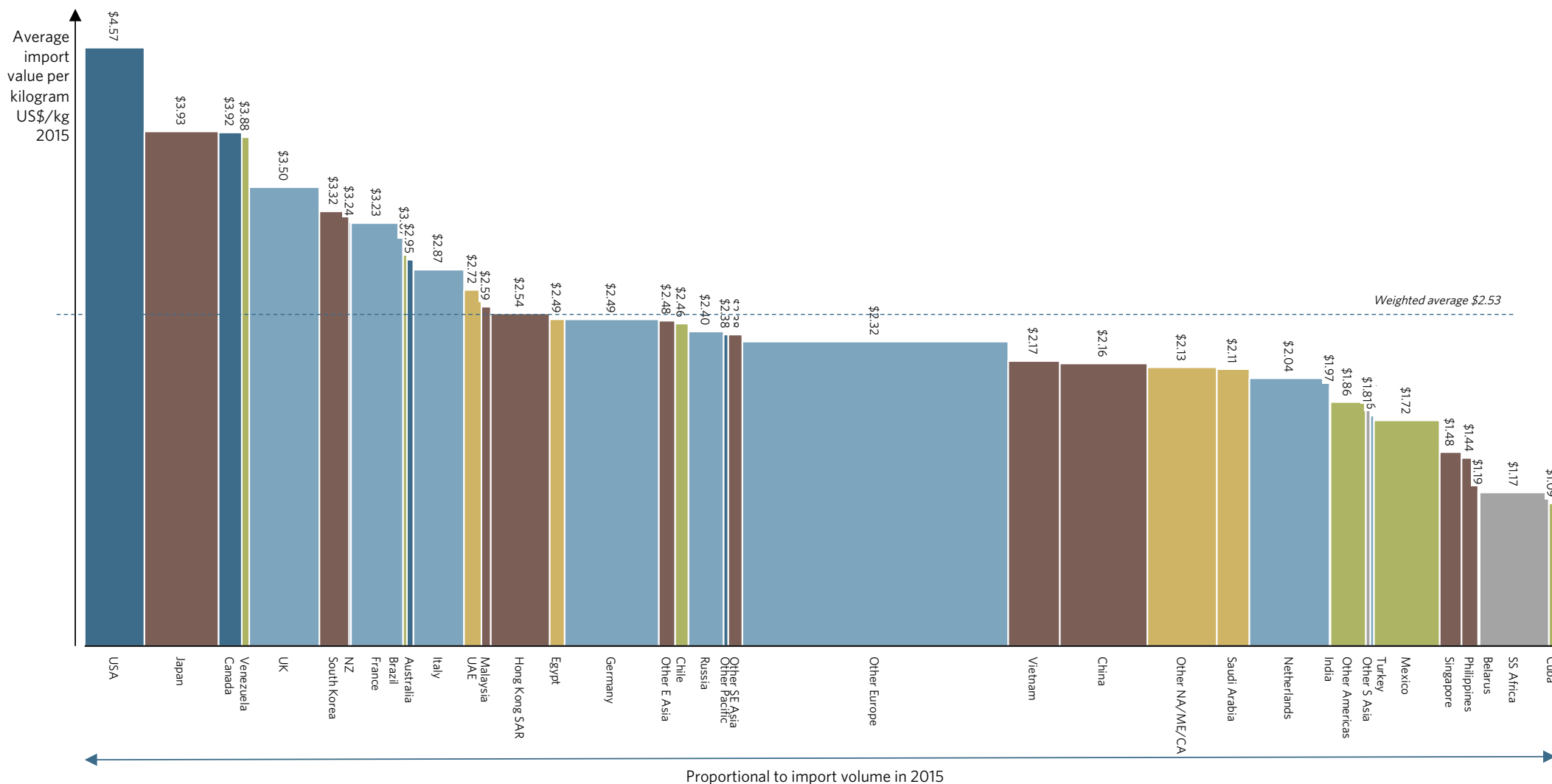


Note: 2015 is latest available globally; data is as reported sender FOB; Source: UN Comtrade database; Coriolis analysis

Markets vary in average meat import price - driven by quality and mix - with the USA, Japan, Canada and the UK standing out as a high value markets

TOTAL GLOBAL MEAT IMPORT VOLUME VS. AVERAGE IMPORT PRICE BY KEY MARKET

KG; millions; US\$/kg; actual; 2015

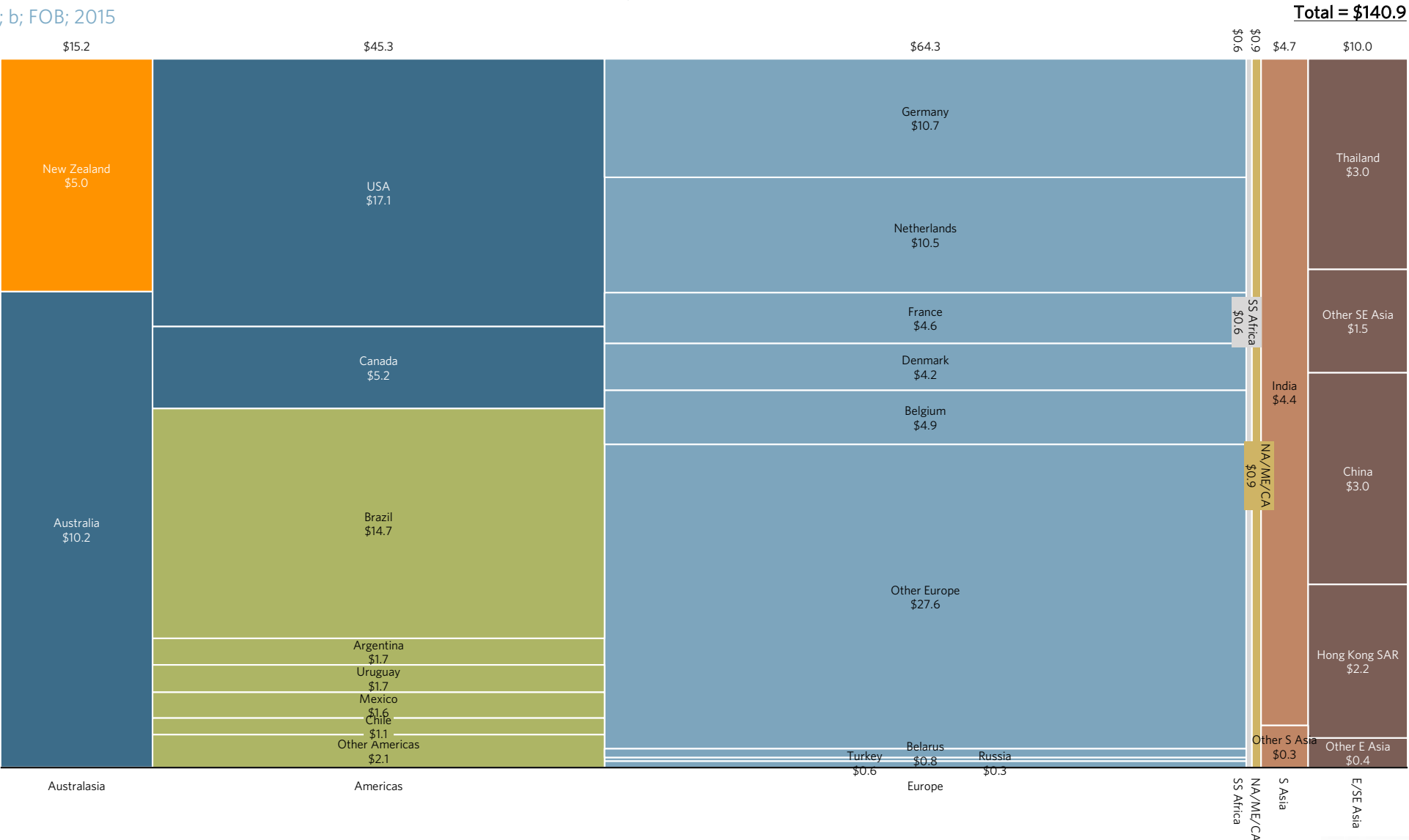


Note: The area under chart is proportional to import value (volume x \$/kg); Source: UN Comtrade data; Coriolis analysis and classifications

On the supply side, New Zealand, Australia, the US, Canada, Brazil, Germany, and the Netherlands are the key exporters in the overall global meat trade

TOTAL GLOBAL MEAT EXPORT VALUE BY SOURCE COUNTRY/REGION

US\$; b; FOB; 2015

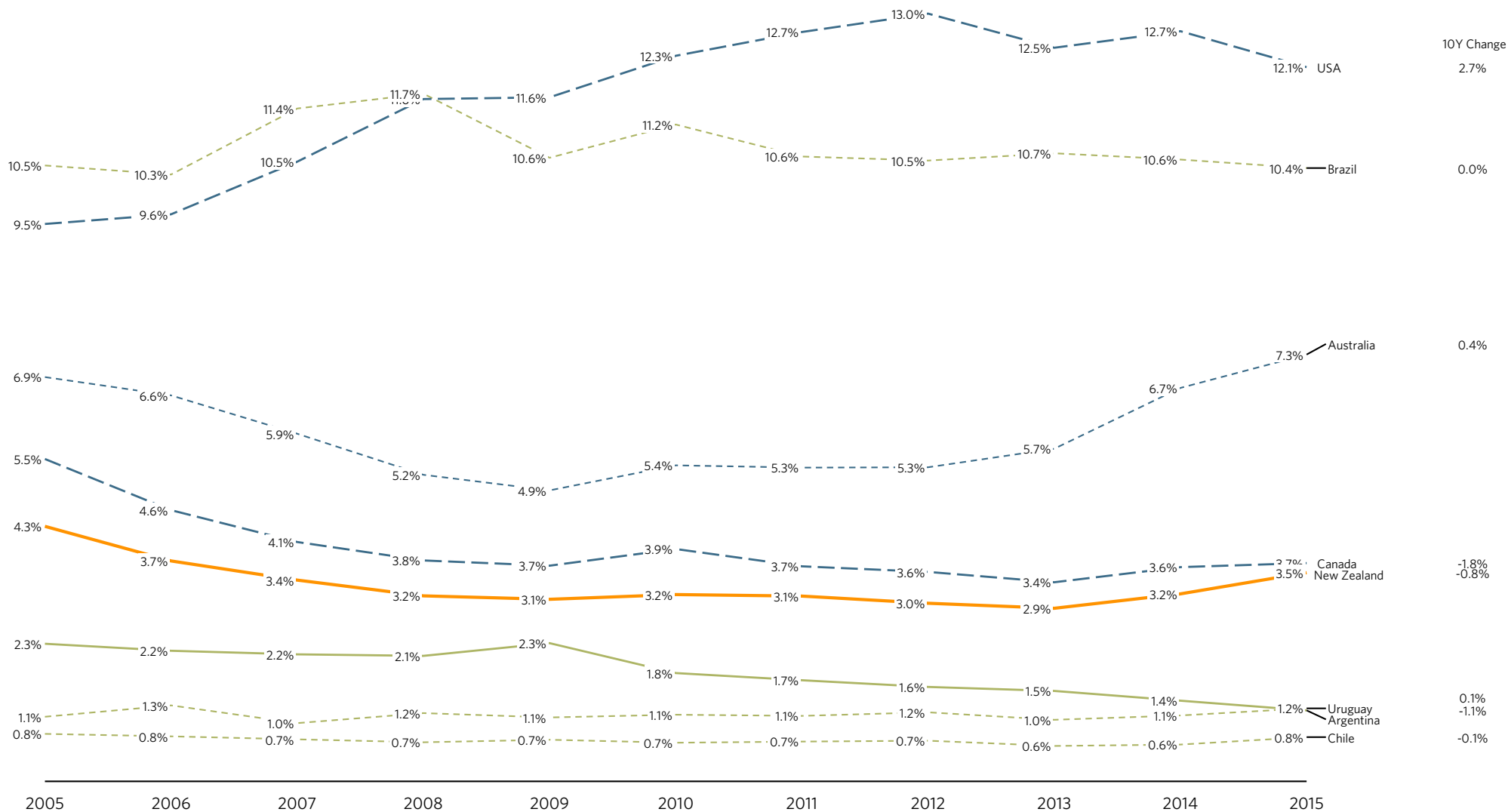


Note: 2015 is latest available globally; data is as reported sender FOB; Source: UN Comtrade database; Coriolis analysis

New Zealand maintains a 3-4% share of global meat exports and is a more consistent supplier than other Southern Hemisphere grass fed operators (due to its more stable climate)

GLOBAL EXPORT MARKET SHARE: SELECT PEER GROUP MEAT EXPORTERS

% of value; US\$; 2005-2015

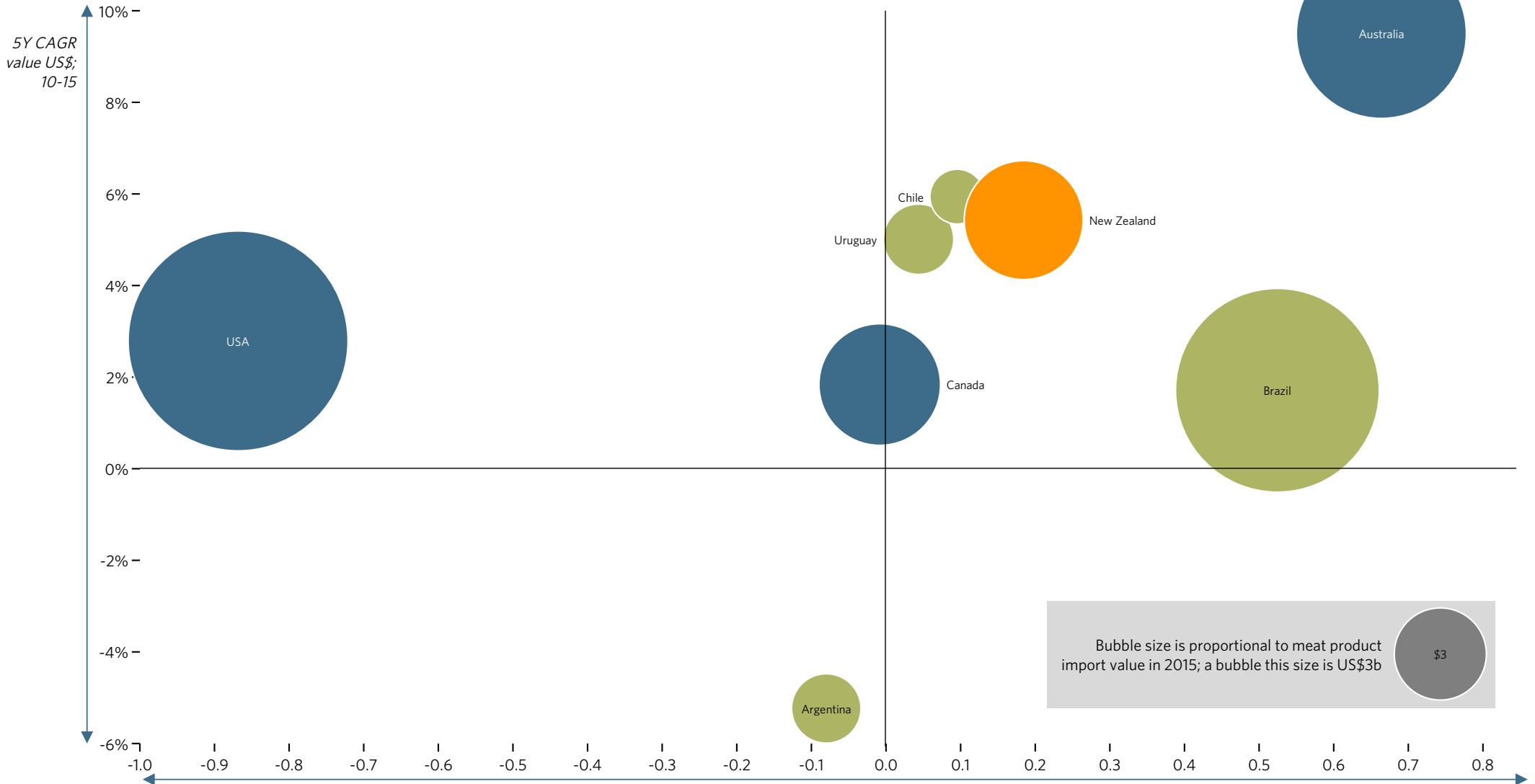


Note: Top 10 excluding Belarus; 2015 is latest available globally; data is as reported sender FOB; Source: UN Comtrade database; Coriolis analysis

New Zealand and Australia stand out for driving total value growth over the past five years relative to peer group

5Y GROWTH MATRIX: 5Y VOLUME VS. 5Y CAGR VALUE VS. VALUE 2015 BY SELECT EXPORTING PEER COUNTRIES

T; b; % of US\$; US\$b; FOB; 2010 vs. 2015

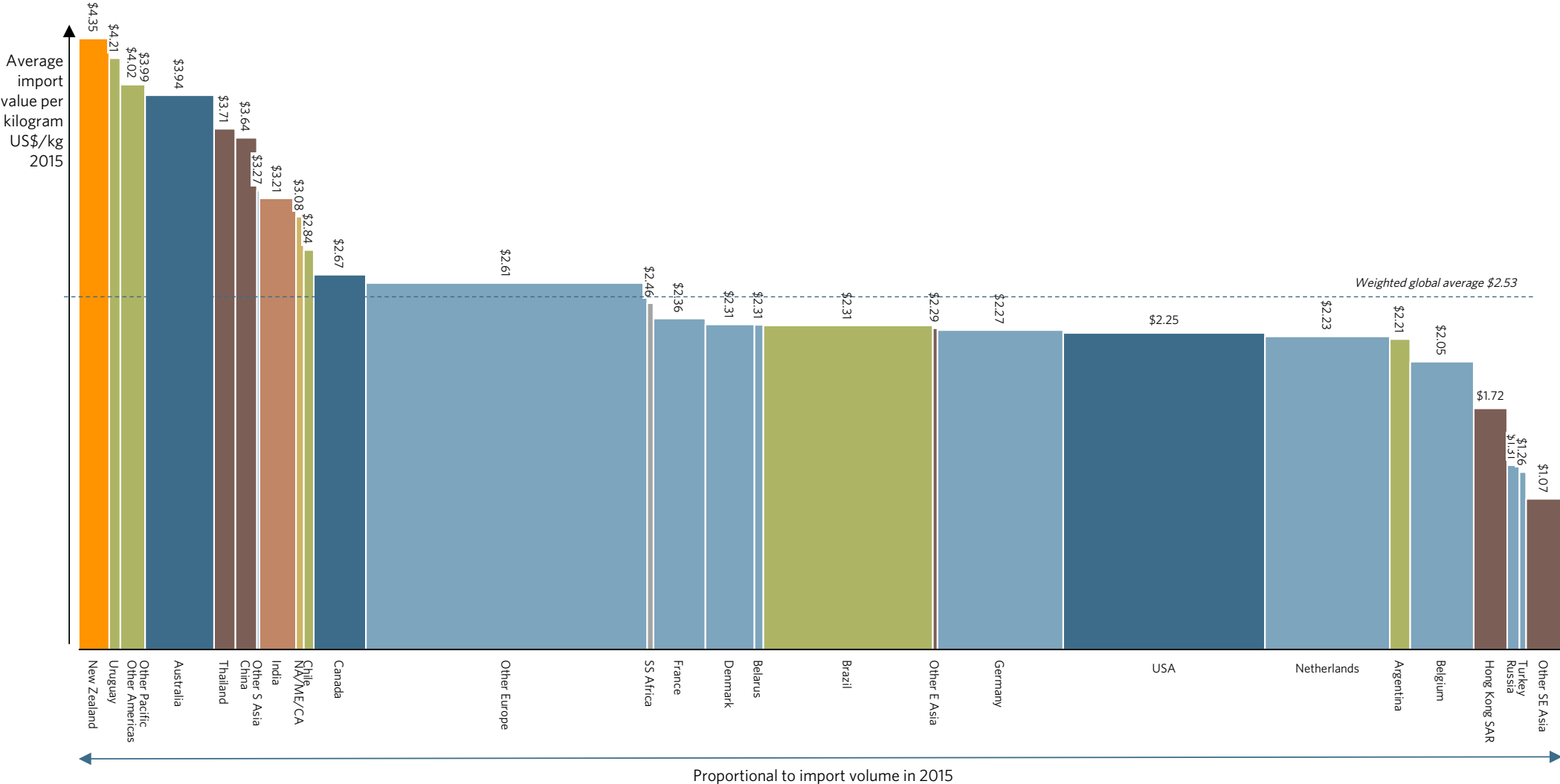


Note: 2015 is latest available globally; data is as reported sender FOB; Source: UN Comtrade database; Coriolis analysis

Exporting countries vary in their average meat export price; New Zealand achieves leading prices on average (driven by quality and product mix)

TOTAL GLOBAL MEAT EXPORT VOLUME VS. AVERAGE EXPORT PRICE BY COUNTRIES/REGION

KG; millions; US\$/kg; actual; 2015



Note: The area under chart is proportional to import value (volume x \$/kg); Source: UN Comtrade data; Coriolis analysis and classifications

New Zealand Production

+ Yield/productivity

+ Regional activity

+ Production

+ Growth upside

02

New Zealand can continue to increase meat production going forward

CHANGING INDUSTRY INPUTS

The New Zealand meat industry is undergoing a long-term shift driven by high-level “mega” drivers

- As New Zealand lacks large amounts of grain/feed producing area, it uses grass-fed meat production systems in export-focused species
- The amount of grass area available to the meat industry is falling and the industry is producing fewer animals, and has fewer farming enterprises (*consolidation*), but more people employed

POTENTIAL FOR FURTHER PRODUCTIVITY IMPROVEMENT

New Zealand may continue to increase animal productivity

- New Zealand meat yield varies dramatically by species; yields per head are growing gradually across all key categories, except beef where the average yield is declining
- The New Zealand low input/low intensity system produces smaller animals than most competitors

CHANGING MEAT PRODUCTION

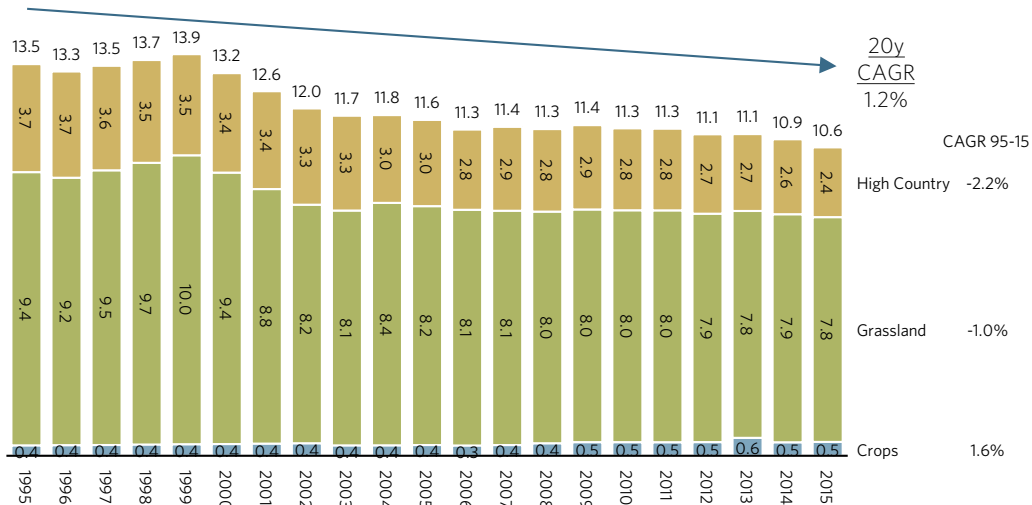
New Zealand has increased total production

- New Zealand meat production has achieved stable long term growth through (1) more efficient producers (2) higher productivity and (3) higher yields; at the same time mix is changing in response to market demand
- Cattle, particularly dairy cows are replacing sheep across most regions; the South Island stands out for a particularly strong shift
- Looking at ten year growth drivers, the South Island stands out as increasing beef at the expense of sheep
- The New Zealand low intensity model produces different results than key peers

The amount of grass area available to the meat industry is falling and the industry is producing fewer animals, and has fewer farming enterprises (consolidation), but more people employed

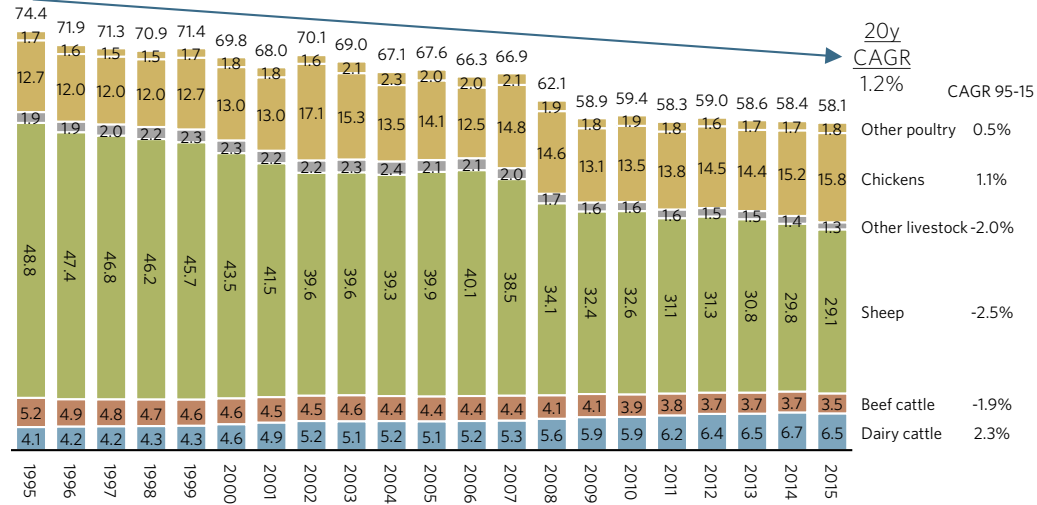
TOTAL EFFECTIVE HECTARES IN GRASSLANDS & CROPS

Ha; millions; % of ha; 1995-2015



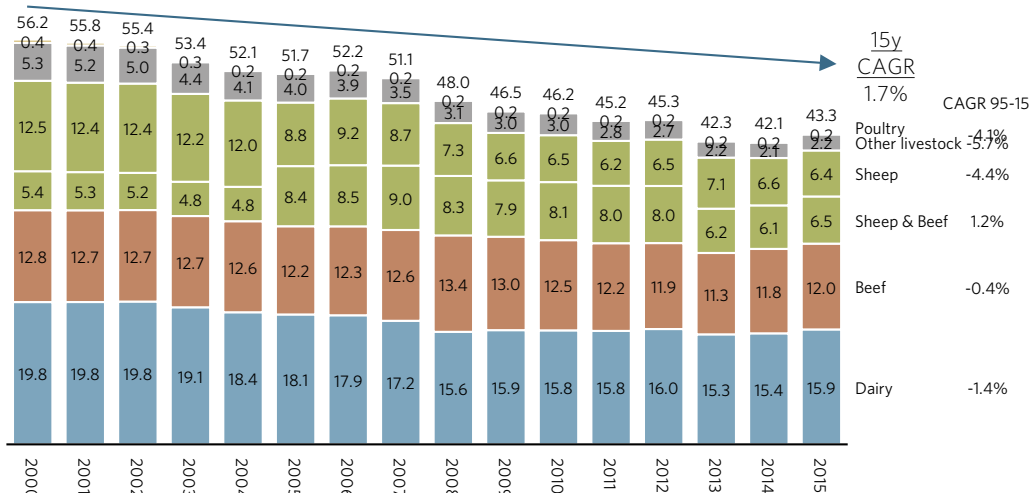
TOTAL MEAT ANIMAL POINT-IN-TIME INVENTORY

Head; million; 1995-2015



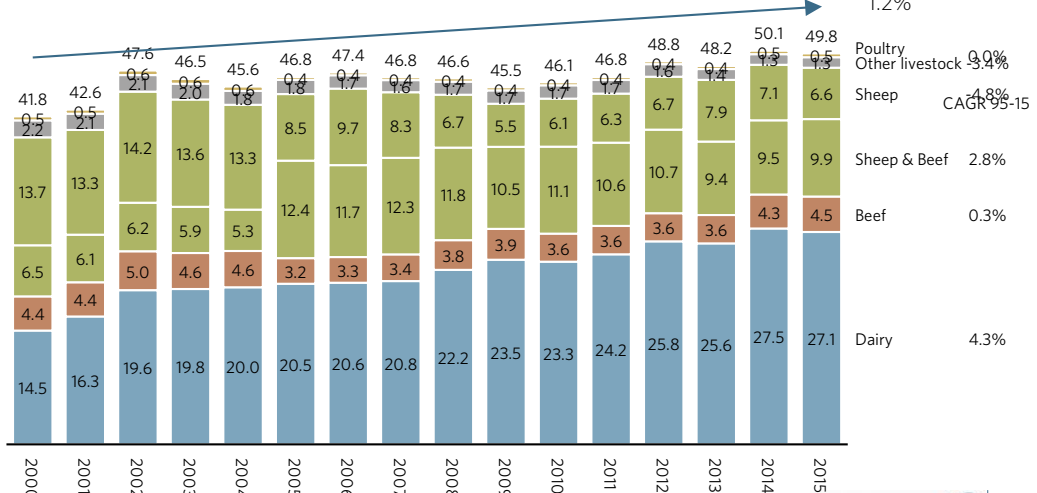
TOTAL NUMBER OF LIVESTOCK FARMING ENTERPRISES

Units (tax entities); thousands; 2000-2015



TOTAL NUMBER OF LIVESTOCK FARMING EMPLOYEES

Employees (PAYE); thousands; 2000-2015

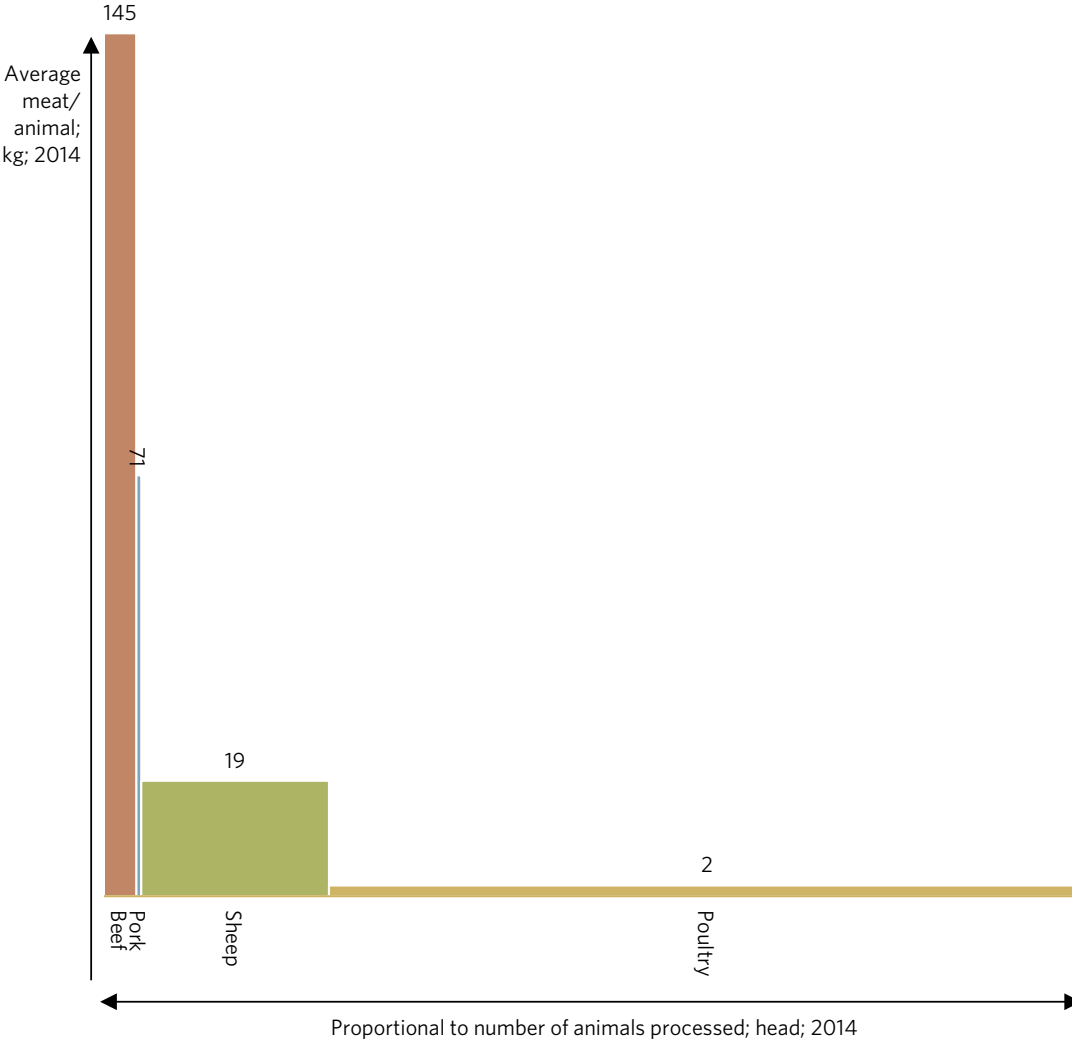


Source: Statistics NZ; UN FAO AgStat database; MAF/MPi; Coriolis estimates and analysis

New Zealand meat yield varies dramatically by species; yields per head are growing gradually across all key categories, except beef where the average yield is declining

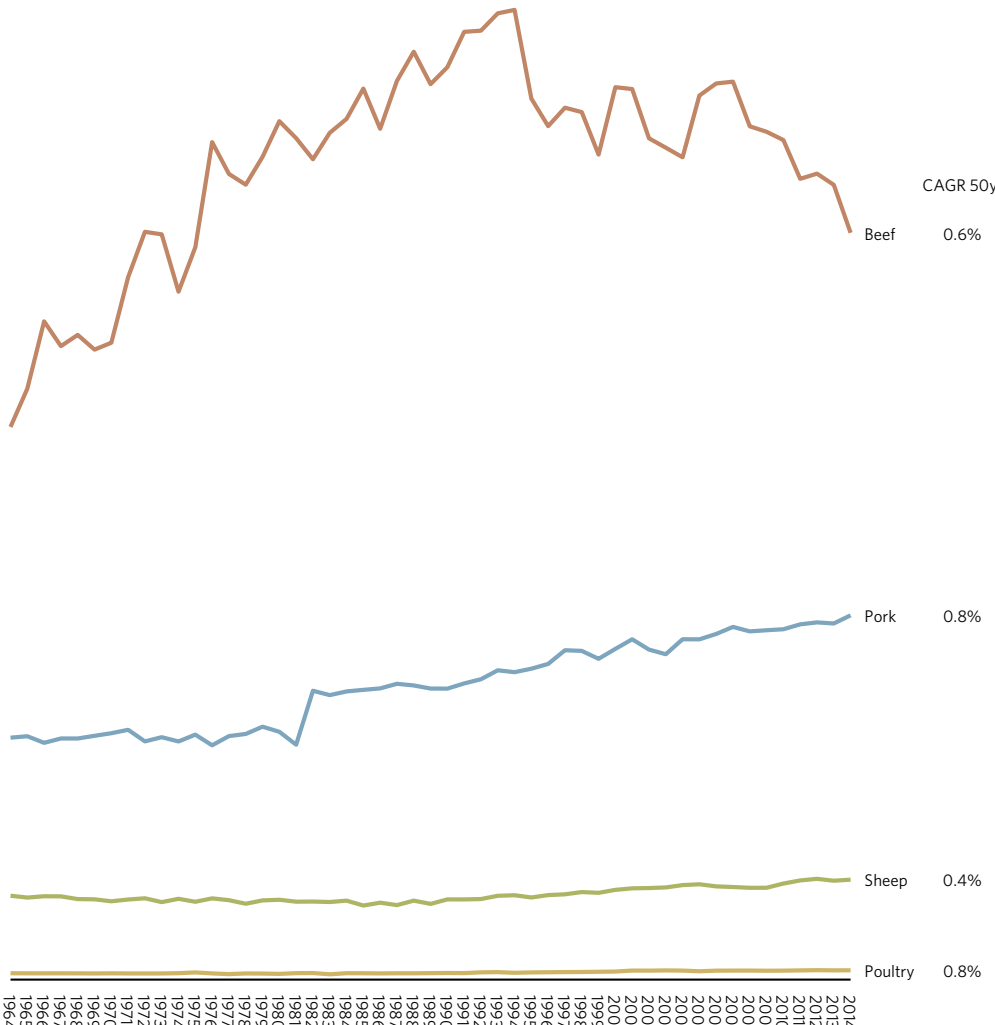
NEW ZEALAND MEAT YIELD BY KEY SPECIES

Kg./head; 2014



AVERAGE NZ MEAT YIELD PER ANIMAL BY KEY SPECIES

Kg./head; 1964-2014

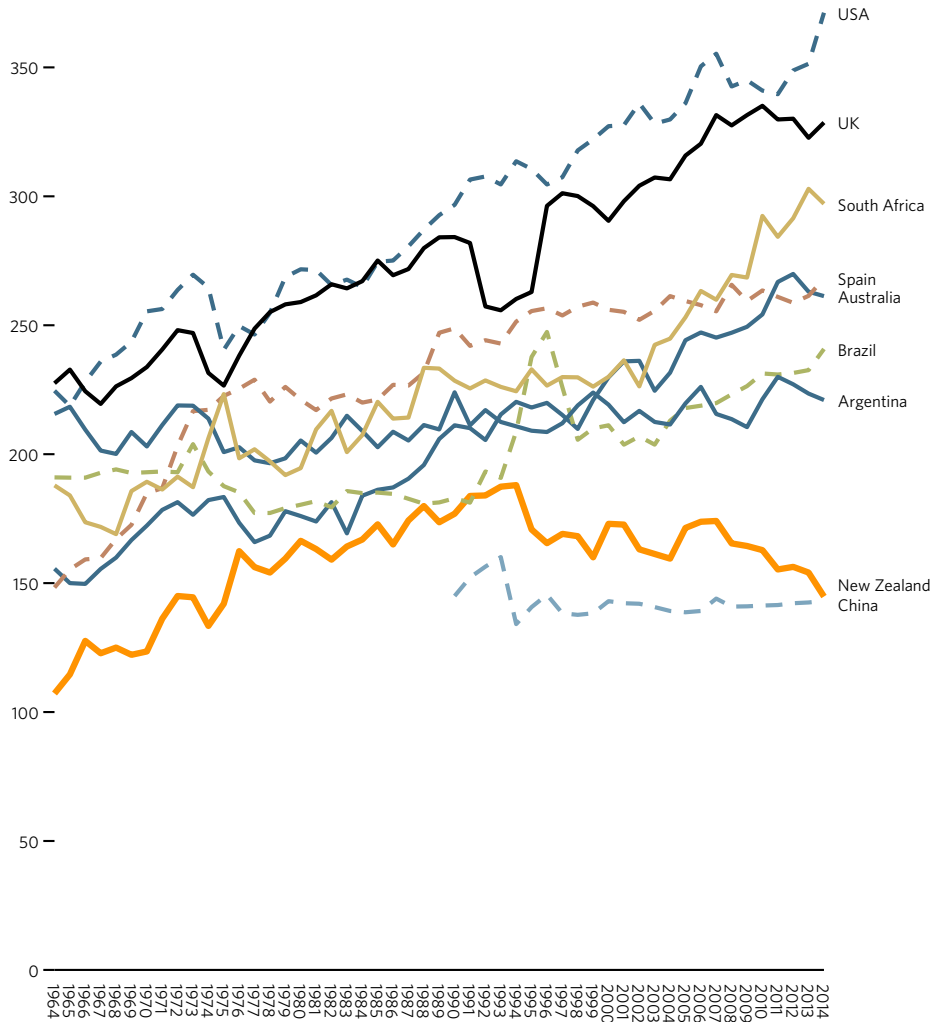


Source: Statistics NZ; UN FAO AgStat database; MAF/MPI; Coriolis estimates and analysis

The New Zealand low input/low intensity system produces smaller animals than most competitors

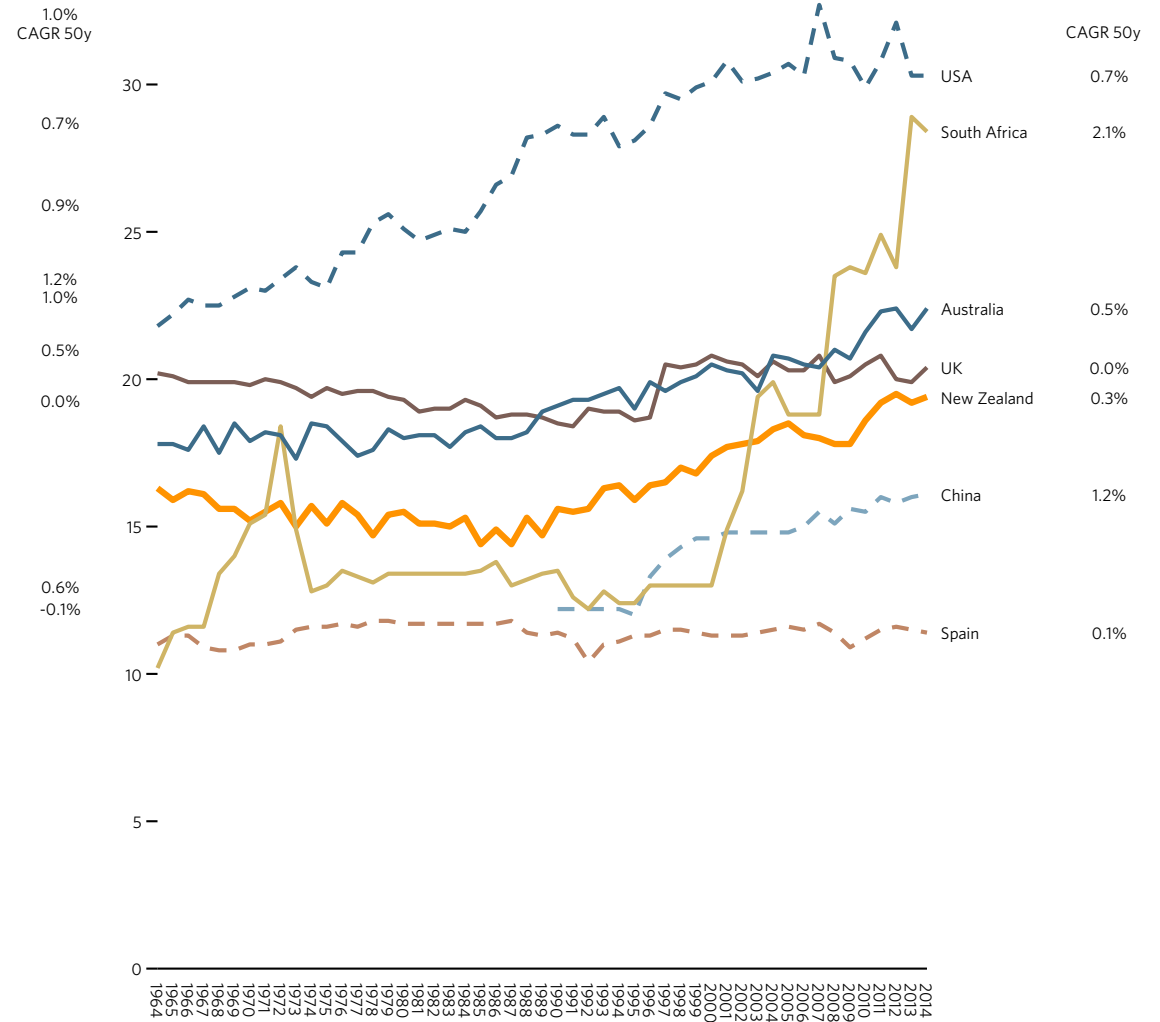
AVERAGE BEEF MEAT YIELD/HEAD: SELECT COUNTRIES

Kg/head; 1964-2014



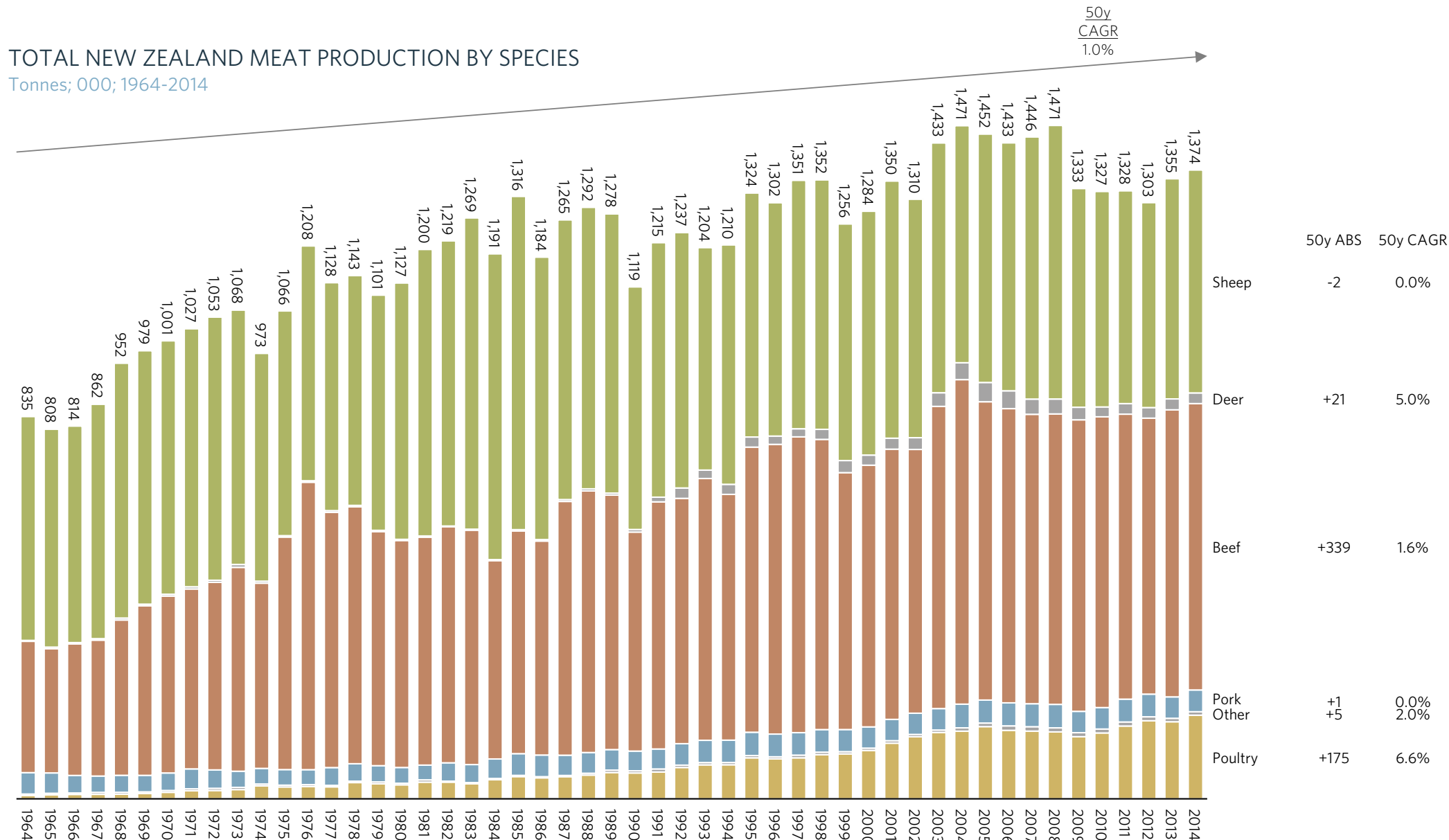
AVERAGE SHEEP MEAT YIELD/HEAD: SELECT COUNTRIES

Kg/head; 1964-2014



Source: Statistics NZ; UN FAO AgStat database; MAF/MPI; Coriolis estimates and analysis

New Zealand meat production has achieved stable long term growth through (1) more efficient producers (2) higher productivity and (3) higher yields; at the same time mix is changing in response to market demand

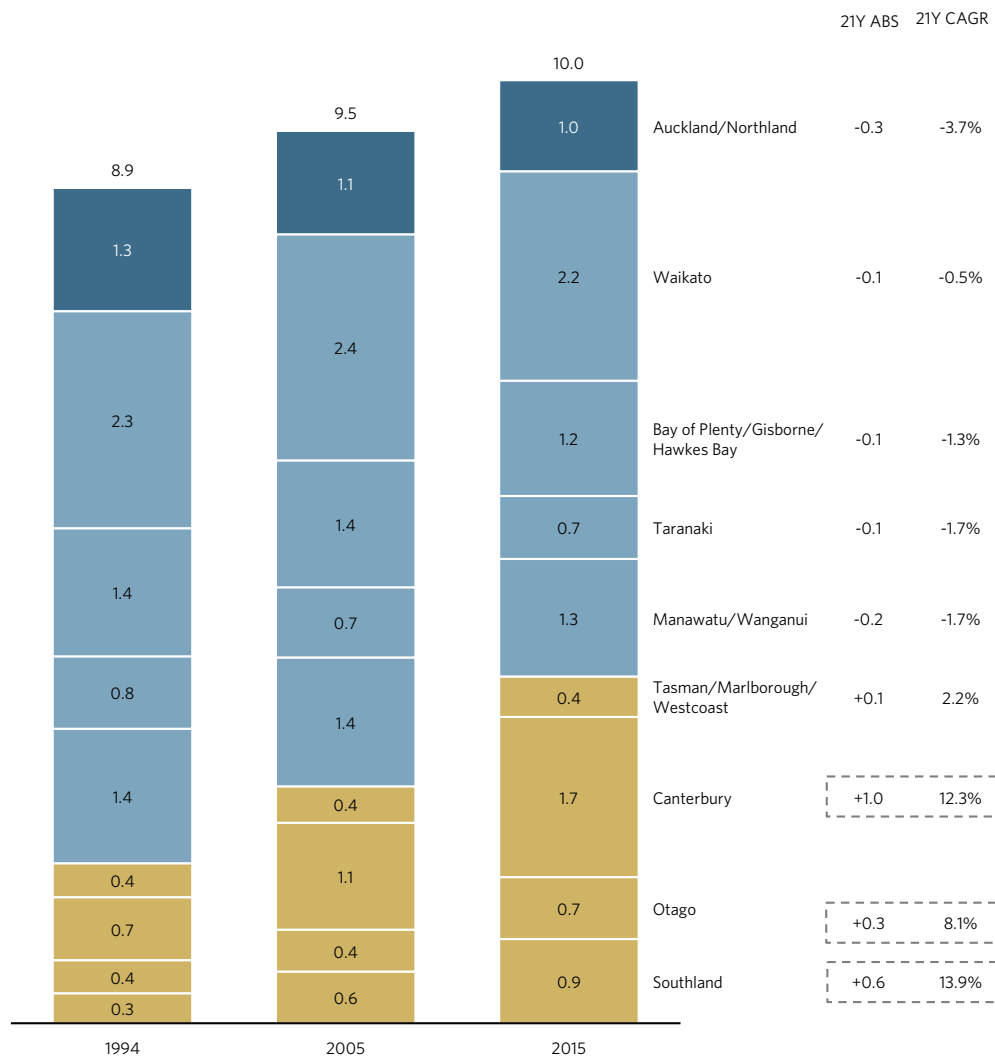


Source: Statistics NZ; UN FAO AgStat database; MAF/MPI; Coriolis estimates and analysis

Cattle, particularly dairy cows are replacing sheep across most regions; the South Island stands out for a particularly strong shift

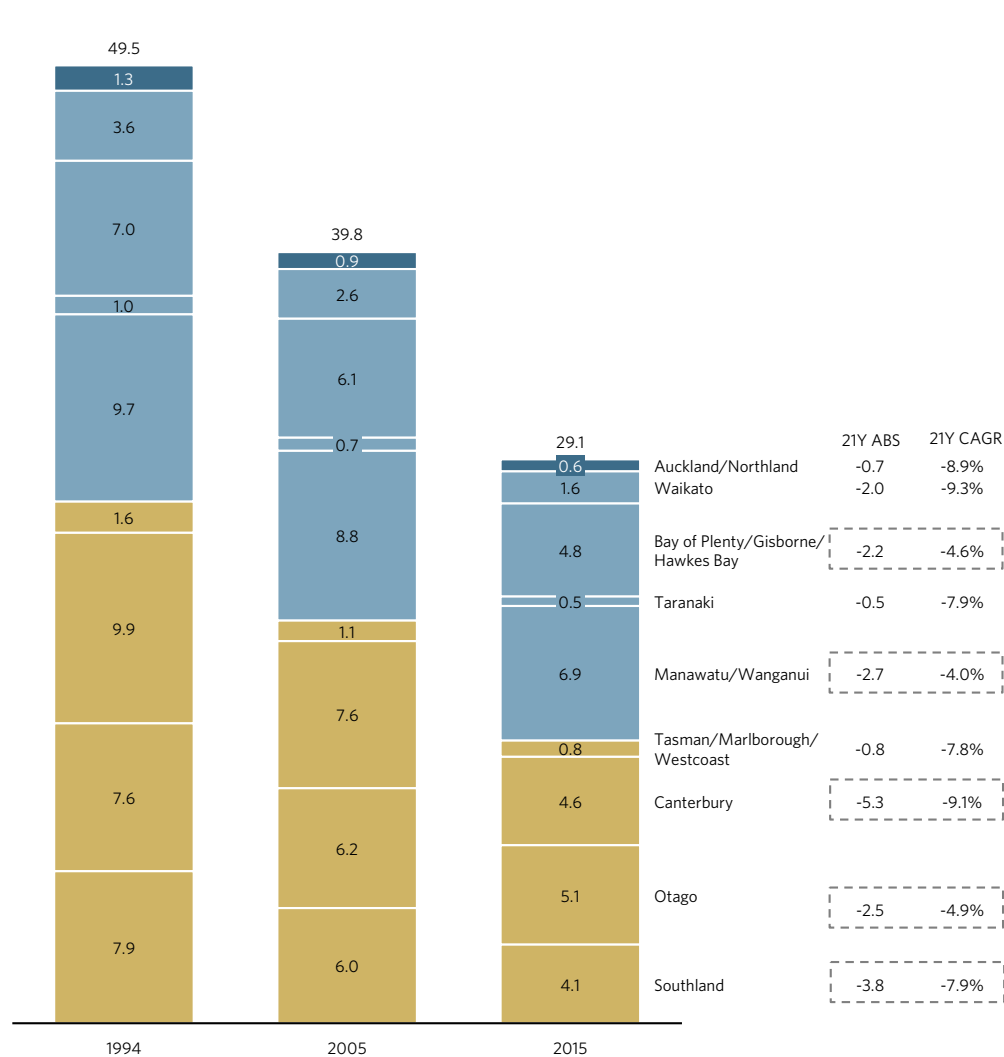
TOTAL CATTLE BY REGION

Head; m; point-in-time inventory; 1994/2005/2015



TOTAL SHEEP BY REGION

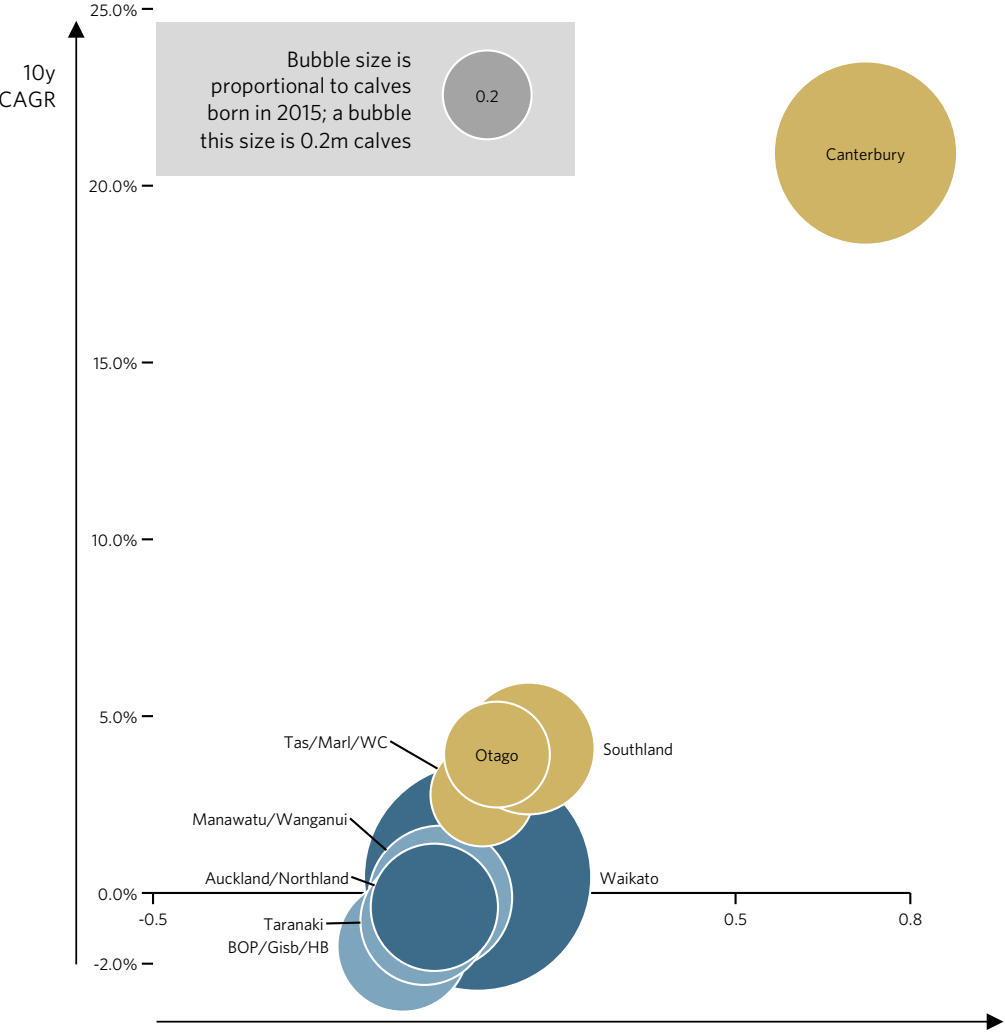
Head; m; point-in-time inventory; 1994/2005/2015



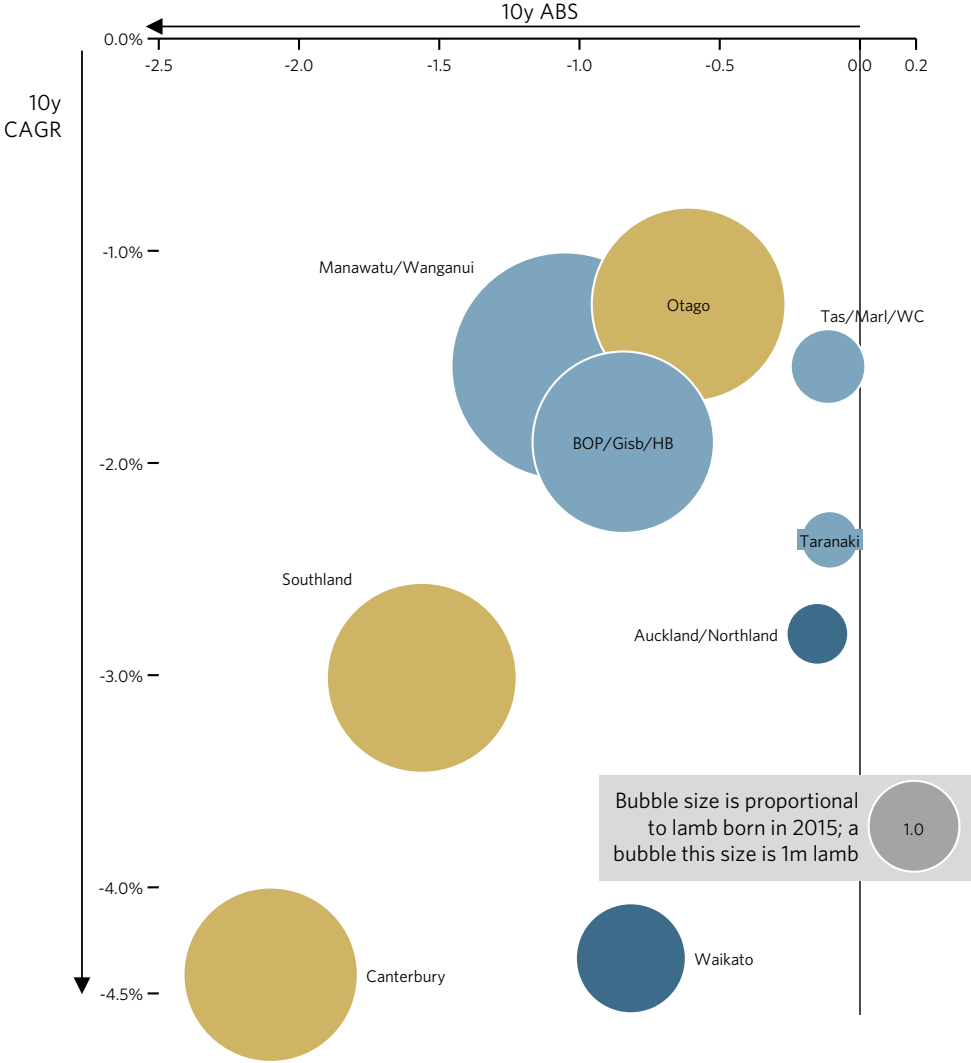
NOTE: Manawatu/Wanganui includes Wellington; Canterbury includes Chatham Is.; Source: Statistics NZ; UN FAO AgStat database; MAF/MPI; Coriolis estimates and analysis

Looking at ten year growth drivers, again the South Island stands out

GROWTH MATRIX: 10Y CHANGE IN CALVES BORN BY REGION
Head; m; 2005 vs. 2015



GROWTH MATRIX: 10Y CHANGE IN LAMBS BORN BY REGION
Head; m; 2005 vs. 2015

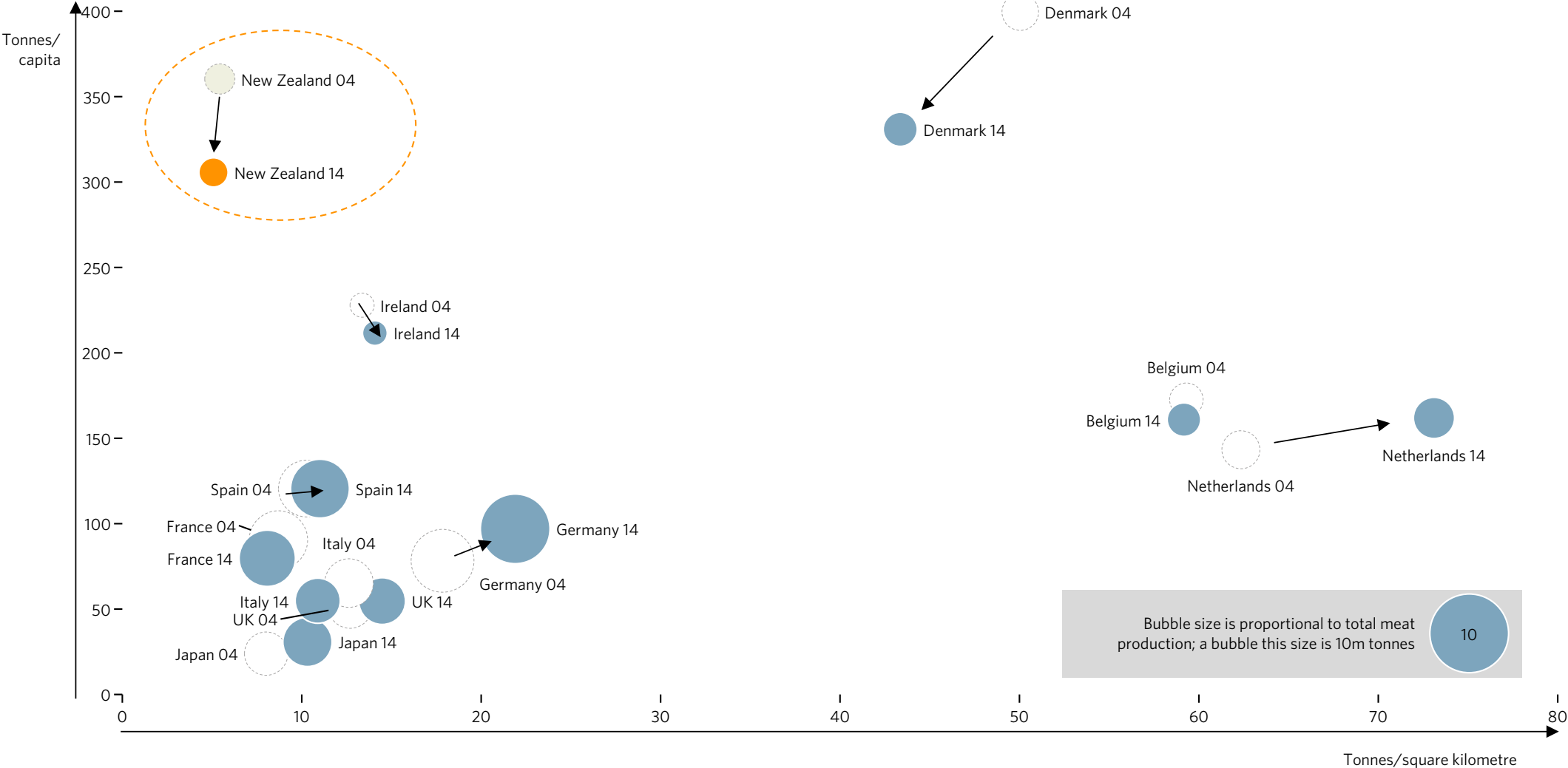


NOTE: Manawatu/Wanganui includes Wellington; Canterbury includes Chatham Is.; Source: Source: Statistics NZ; UN FAO AgStat database; MAF/MPI; Coriolis estimates and analysis

The New Zealand low intensity model produces different results than key peers

GROWTH MATRIX OF MEAT PRODUCED: TONNES/KM² VS. TONNES/CAPITA VS. TOTAL PRODUCTION

Tonnes/km²; actual; tonnes/resident person; actual; tonnes; m; 2004 vs. 2014



Note: 2014 data latest available as of Feb 2017; Source: UN FAOStat; Coriolis analysis

New Zealand Category Performance

- + Segmentation
- + Key products
- + Exports by product

03

New Zealand is the global leader in sheep meat exports, a major player in the world beef trade and emerging in venison and poultry meat

OVERVIEW







- New Zealand exports six categories of meat products
- New Zealand meat exports are predominantly beef (48%) and lamb (44%); all other products 8%
- Average export price varies, with deer venison and processed meats getting high prices
- New Zealand is the leading global exporter of sheep/lamb meat, strong in beef and deer/other and has growth opportunities elsewhere
- Beef and sheep meat are growing strongly in volume and value growth, though only achieving moderate price gains; poultry growing strongly
- New Zealand is the leading global exporter of sheep/lamb meat, strong in beef and deer/other and has growth opportunities elsewhere

BY CATEGORY

- New Zealand generates beef exports of US\$2.4b, with trade focused in North America, E. Asia, SE Asia and the Middle East; trade is predominantly boneless (frozen and chilled)
- New Zealand is the global leader in the lamb meat trade, with a strong position in East Asia, Europe and North America
- New Zealand pioneered deer farming and leads the world in venison production; an intriguing and innovative product effectively unknown in most markets
- New Zealand's animal fat exports go predominantly to East and South-East Asia
- New Zealand's poultry meat exports mostly go to Australia and the Pacific Islands; there appears to be widespread opportunities for growth worldwide
- New Zealand trails peer group countries in converting its abundant raw meat into prepared/processed, ready-to-heat or ready-to-eat meat products; however, the country is catching up fast

New Zealand exports six categories of meat products

HIGH-LEVEL CATEGORIES

					
BEEF	SHEEP/LAMB	DEER & OTHER*	ANIMAL FATS	POULTRY	PREP/PROCESSED
<p>#3 to US #5 to China #6 Global</p>	<p>#1 Global Lamb Exporter</p>	<p>#1 Global Venison Exporter</p>	<p>#4 to East Asia #1 sheep fat</p>	<p>#1 to Australia</p>	<p>#1 to Australia</p>
<ul style="list-style-type: none"> - Low cost producer; strong in manufacturing grade - Strong into US market (itself a major exporter); rapidly growing into Asia - Most animals purely grass-fed with natural positioning - Growing intensive feeding operations (primarily Japanese investment to date) - National herd shifting to dairy breeds with growth of that industry 	<ul style="list-style-type: none"> - Dominant global lamb exporter - New Zealand alone represents more than a third of global trade; NZ+AU represent 70%; future trans-Tasman consolidation likely - Clear long term comparative advantage in lamb built on solid foundations: skills, genetics, supportive business ecosystem, climate 	<ul style="list-style-type: none"> - New Zealand pioneered deer farming - Proven farming systems and genetics - Largest global producer and exporter of farmed venison 	<ul style="list-style-type: none"> - Trusted supplier of high quality ingredients - Specialised use across multiple products and sectors 	<ul style="list-style-type: none"> - Growing very well off a low base - Recently listed Tegel driving growth - Further growth possible in other bio-secure markets (e.g. Australia) and premium markets 	<ul style="list-style-type: none"> - Growing well off a low base - Wide range of innovative products

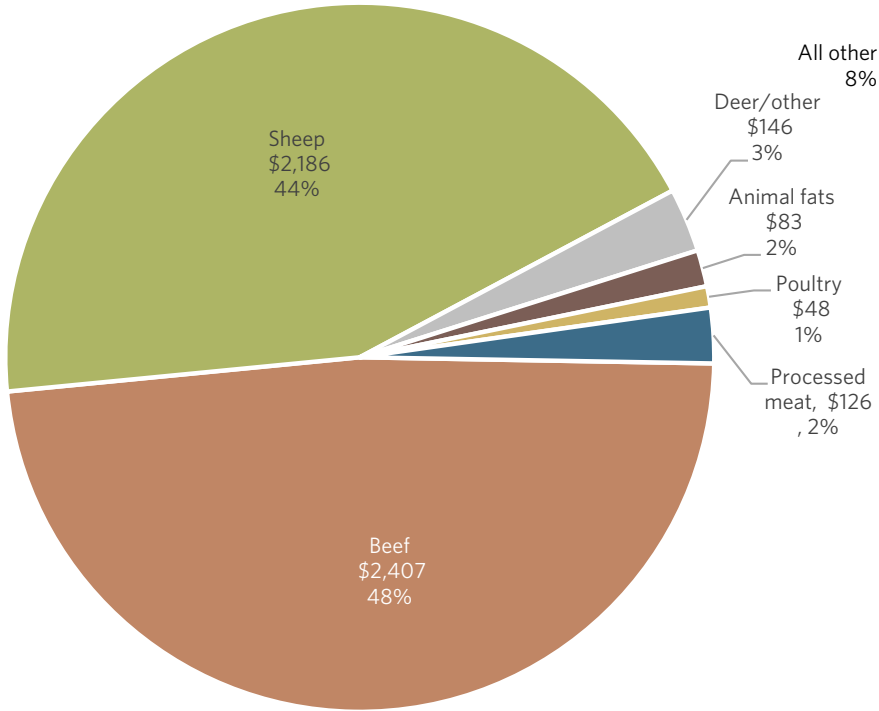
EXAMPLE PRODUCTS UNDER THESE CATEGORIES

- | | | | | | |
|--------------------------|------------------------------|-------------|----------------------|-------------------------|---------------------------|
| - Beef, frozen boneless | - Sheep/lamb, frozen bone-in | - Deer meat | - Animal fats | - Chicken, parts frozen | - Prep/proc. chicken meat |
| - Beef, chilled boneless | - Sheep, chilled bone-in | - Goat meat | - Lard stearin, etc. | - Chicken, whole frozen | - Sausages |

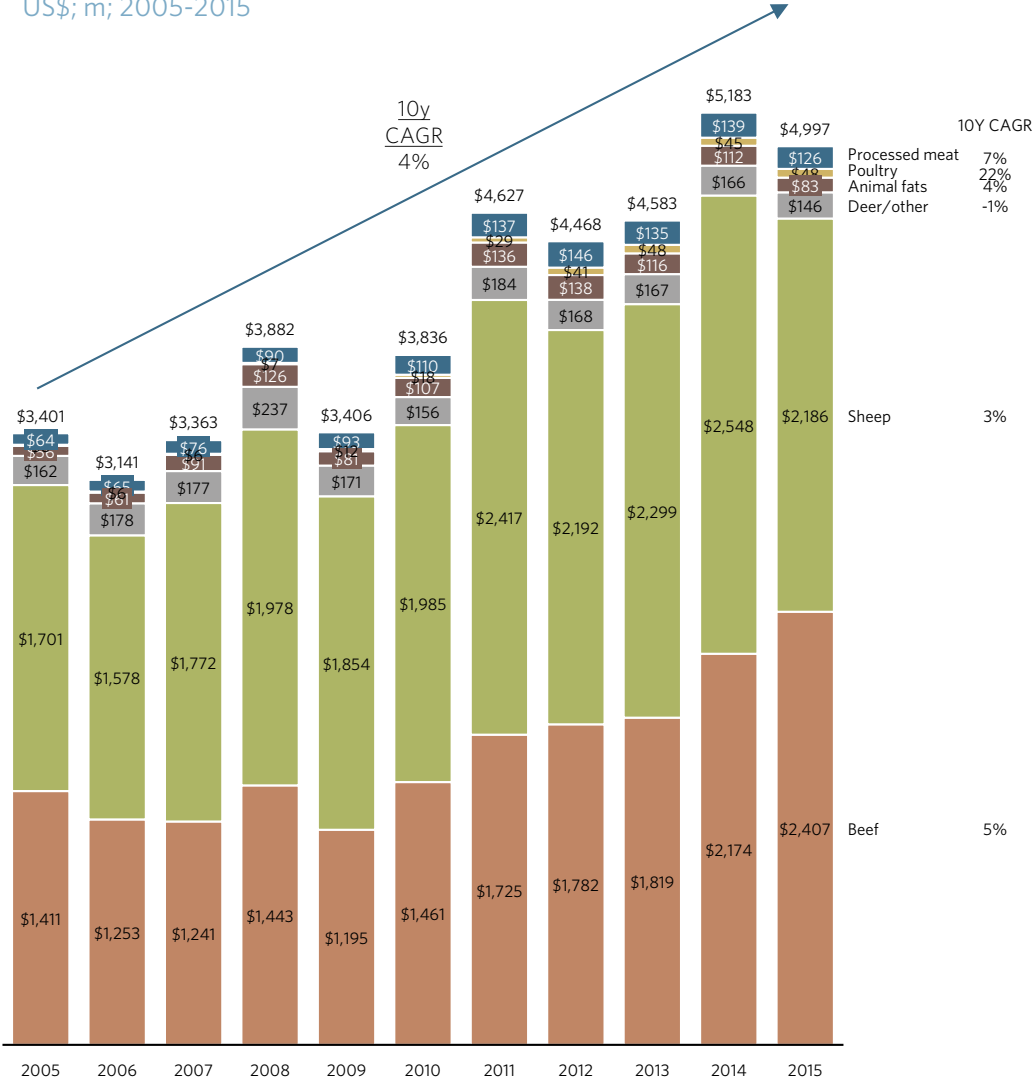
* New Zealand exports minor amounts of other species (e.g. llama) folded into this total in the data (category is not elsewhere specified (nes) at source)

New Zealand meat exports are predominantly beef (48%) and lamb (44%); all other products 8%

NEW ZEALAND EXPORT VALUE BY MEAT SEGMENT
US\$; m; 2015



NEW ZEALAND EXPORT VALUE BY MEAT SEGMENT OVER TIME
US\$; m; 2005-2015

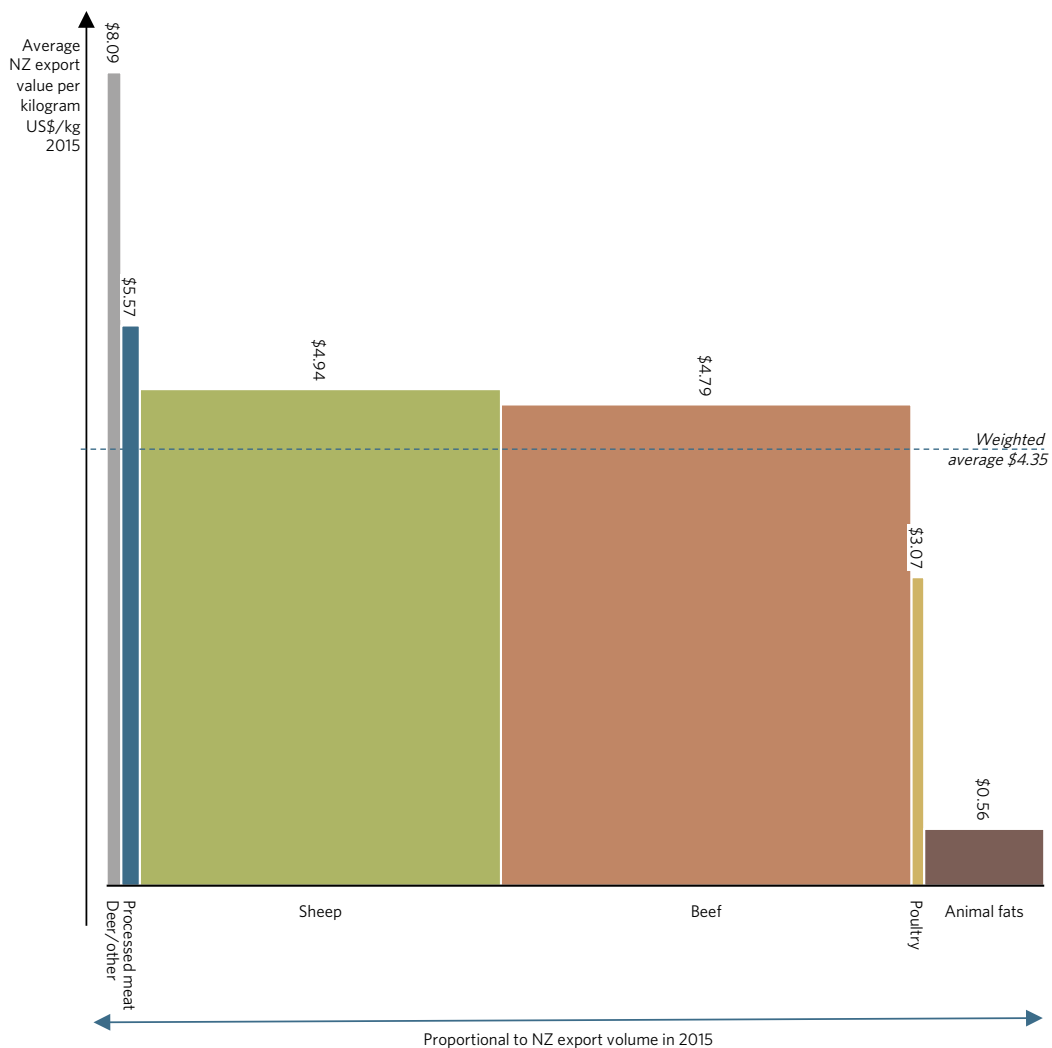


Source: UN Comtrade database (from NZ Customs data); Coriolis classifications and analysis

Average export price varies, with deer venison and processed meats getting high prices; beef and sheep meat are driving volume growth, though only achieving moderate price gains; poultry growing strongly

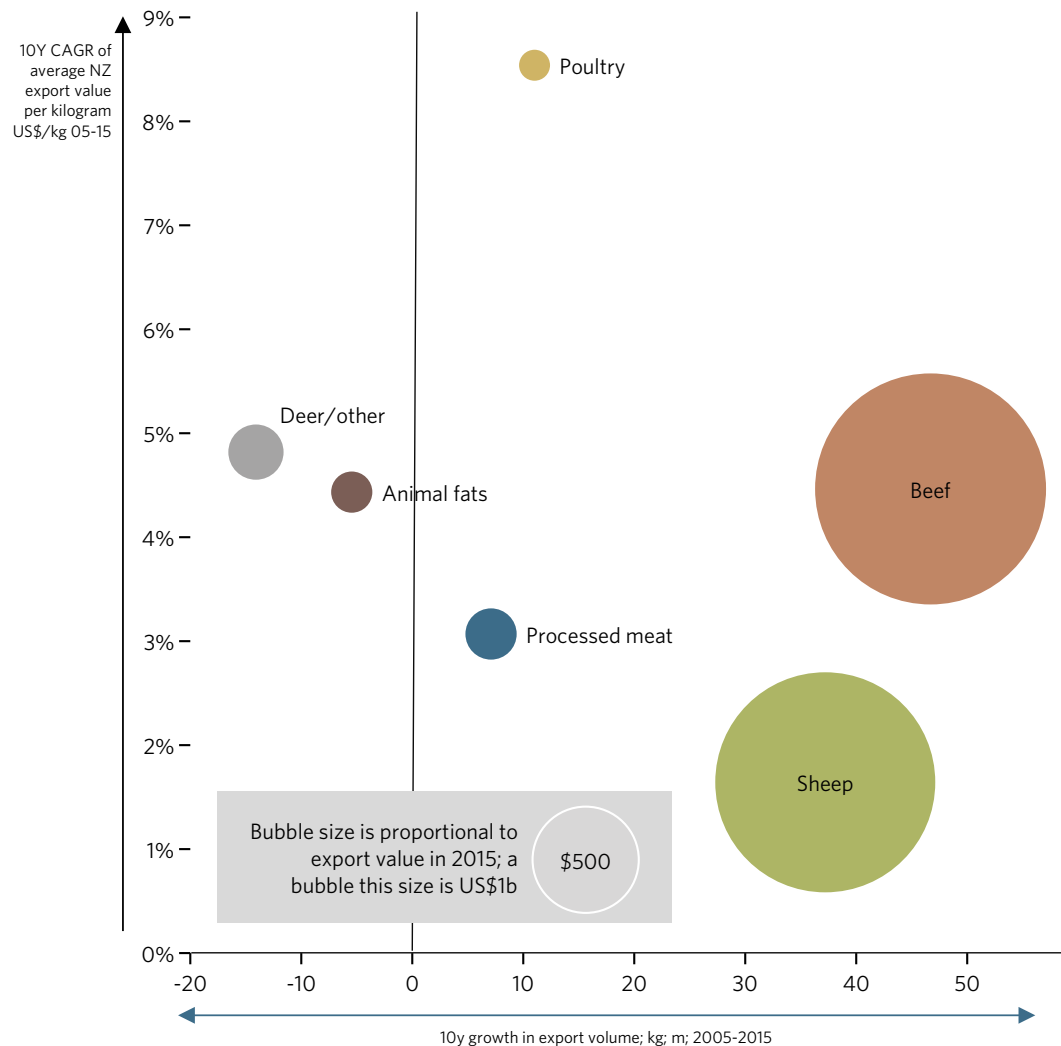
NEW ZEALAND EXPORT VOLUME VS. AVG \$/KG: BY SEGMENT

KG; millions; US\$/kg; actual; 2015



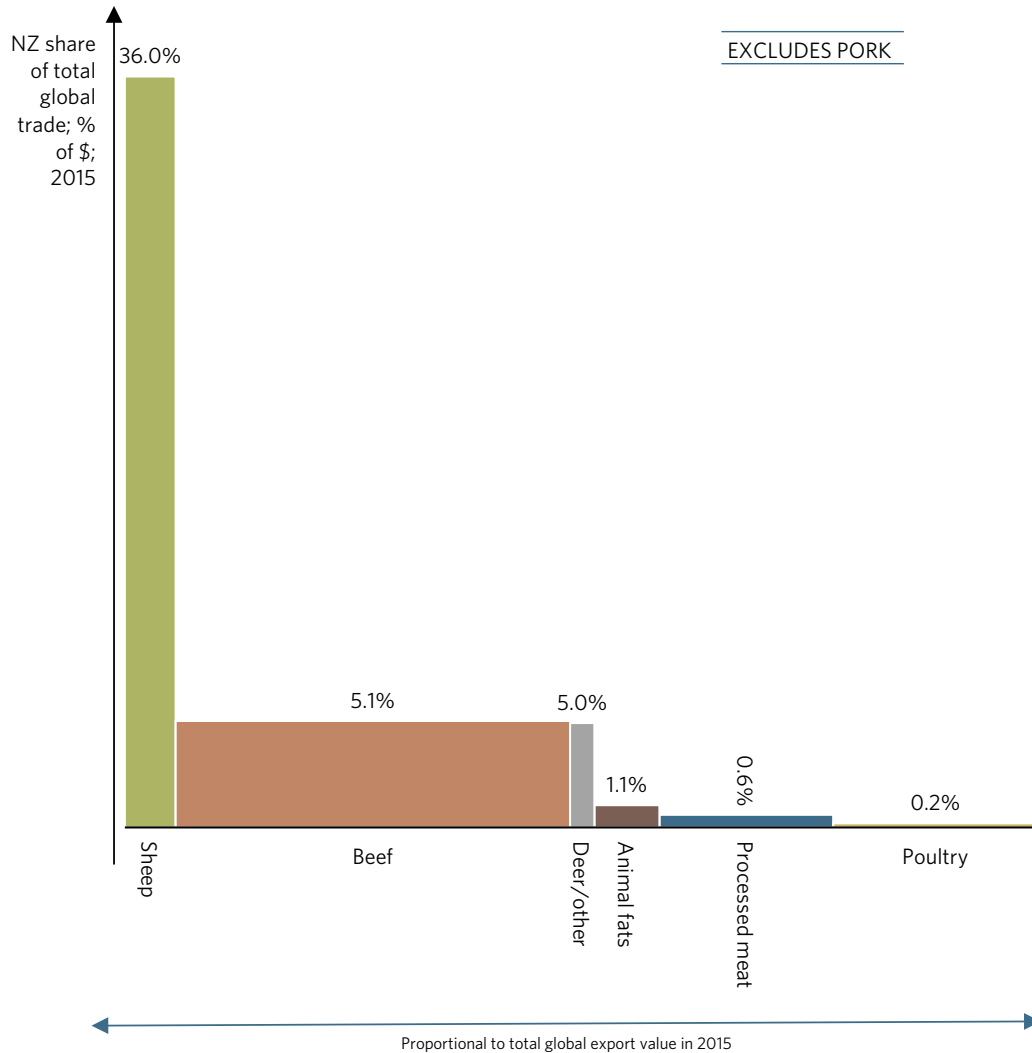
10Y VOLUME GROWTH VS. 10Y CAGR \$/KG VS. \$

KG; US\$/kg; US\$; 2005-2015

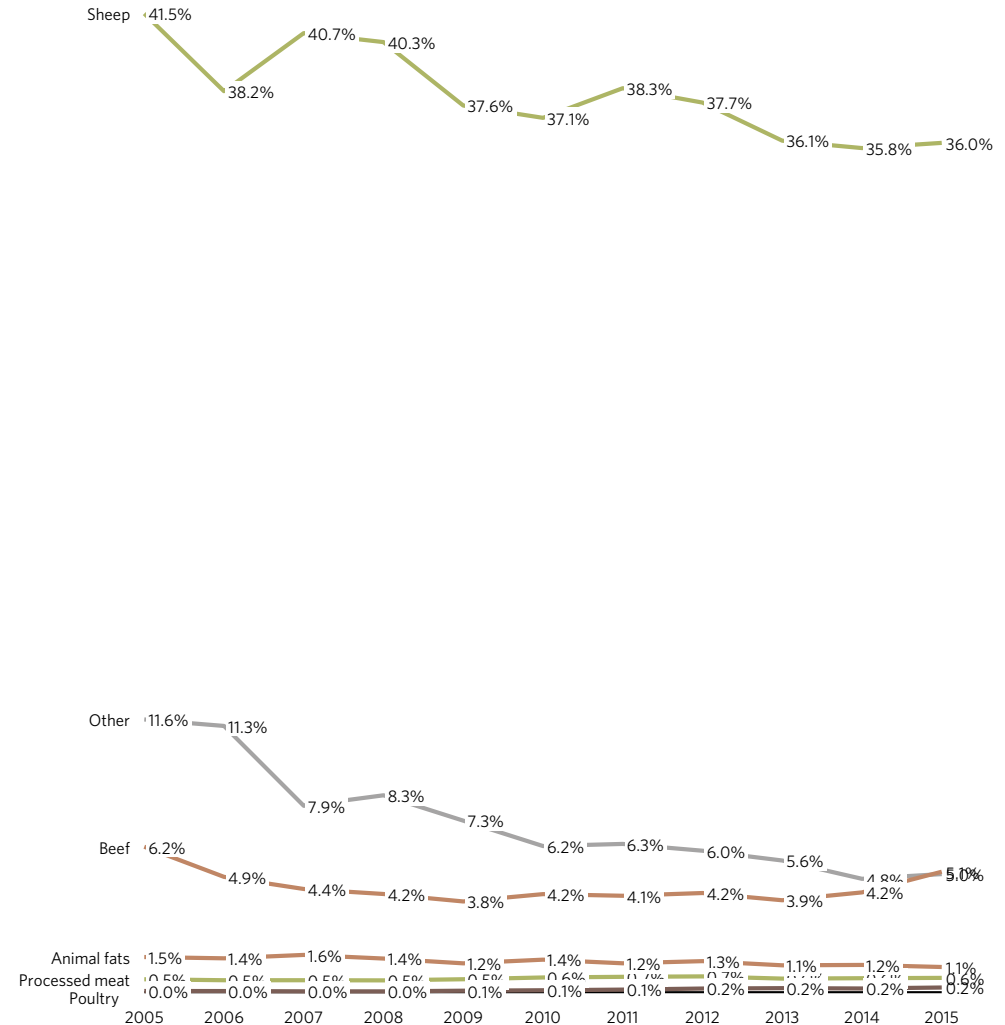


New Zealand is the leading global exporter of sheep/lamb meat, strong in beef and deer/other and has growth opportunities elsewhere

NEW ZEALAND SHARE OF WORLD EXPORT VALUE BY CATEGORY
US\$; % of US\$; 2015



NEW ZEALAND SHARE OF WORLD EXPORT VALUE BY CATEGORY
% of US\$; 2005-2015

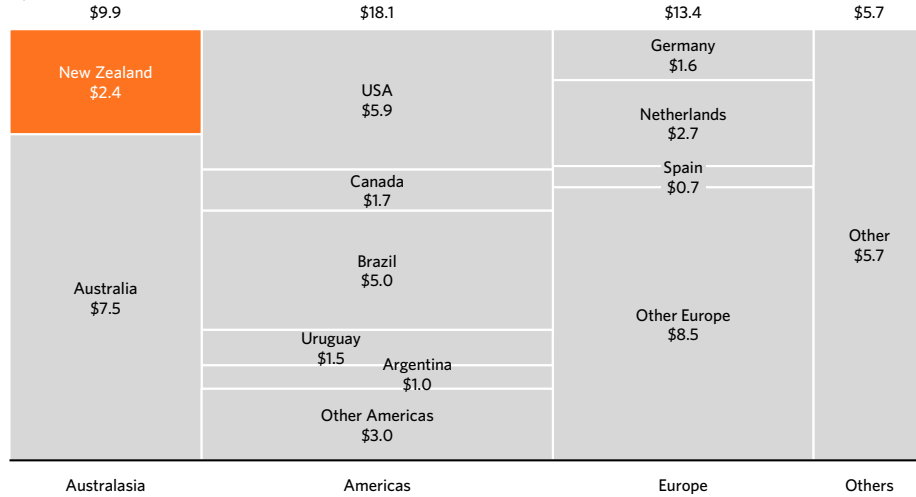


Source: UN Comtrade database (from NZ Customs data); Coriolis classifications and analysis

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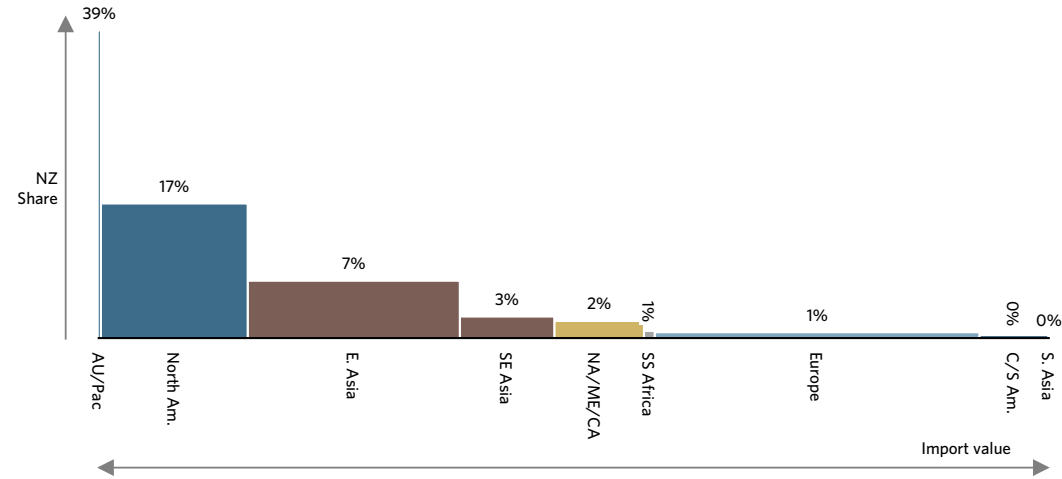
GLOBAL EXPORT SHARE: BEEF

US\$b; 2015



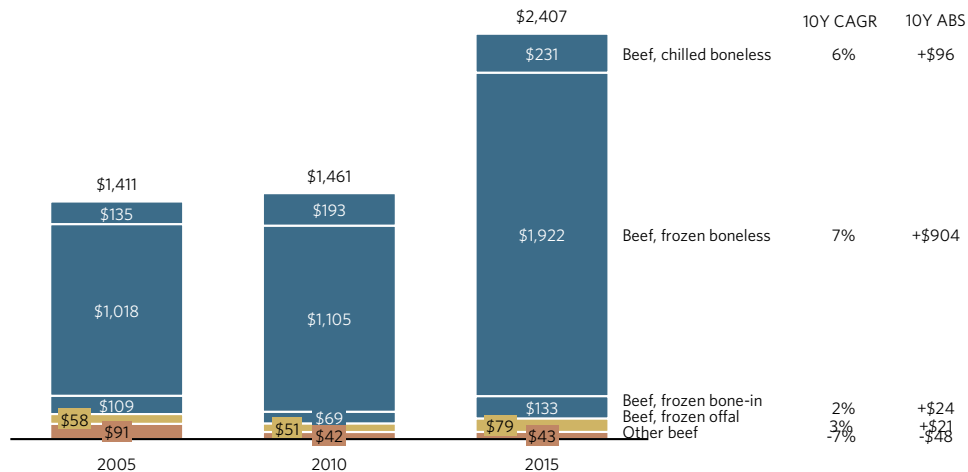
GLOBAL REGIONAL IMPORT VALUE VS. NZ SHARE

US\$; % of US\$; 2015



NZ EXPORTS BY TYPE: BEEF

US\$m; 2005-2015



EXAMPLE PRODUCTS: SILVER FERN FARMS

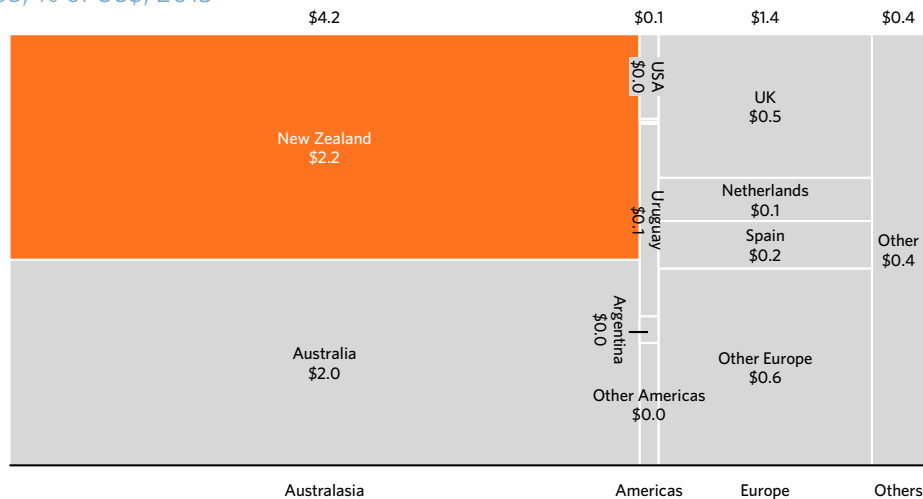
2017



New Zealand is the global leader in the lamb meat trade, with a strong position in East Asia, Europe and North America

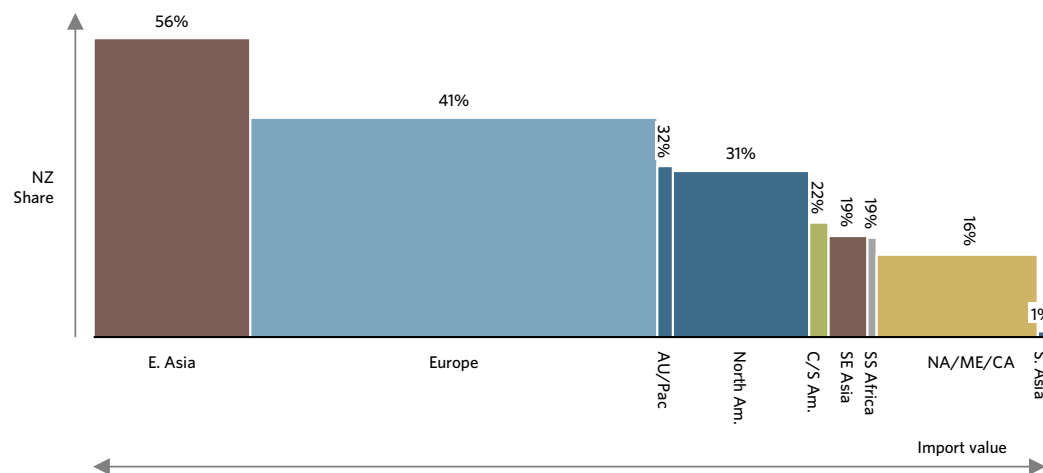
GLOBAL EXPORT SHARE: SHEEP/LAMB

US\$b; % of US\$; 2015



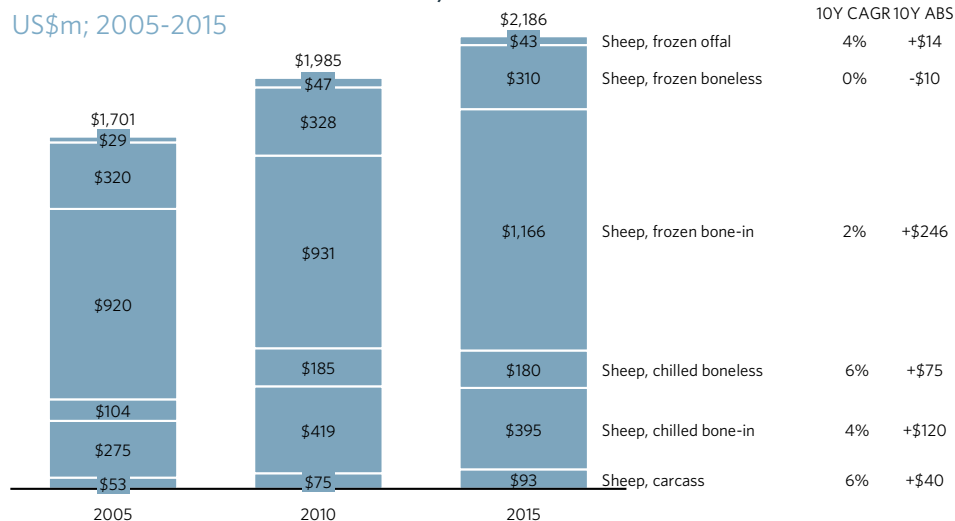
GLOBAL REGIONAL IMPORT VALUE VS. NZ SHARE

US\$; % of US\$; 2015



NZ EXPORTS BY TYPE: SHEEP/LAMB

US\$m; 2005-2015



EXAMPLE PRODUCTS: WAITROSE

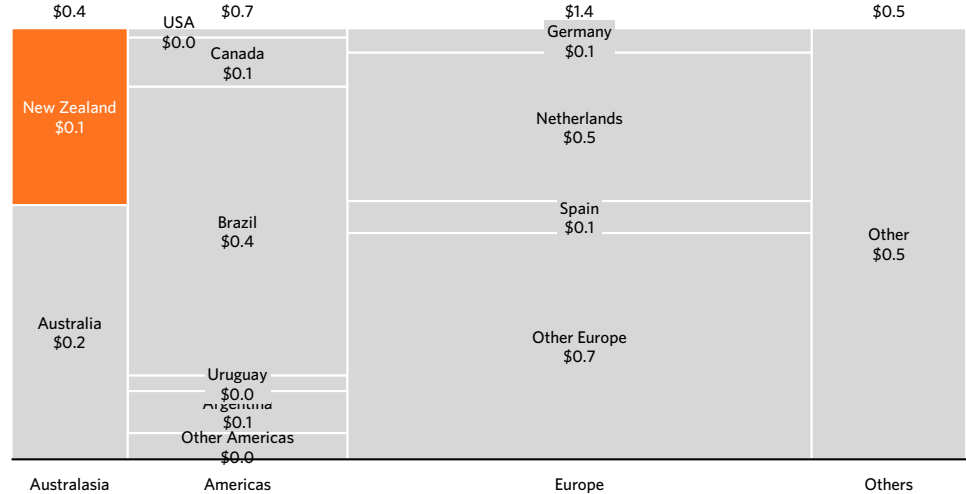
2017



New Zealand pioneered deer farming and leads the world in venison production; an intriguing and innovative product effectively unknown in most markets

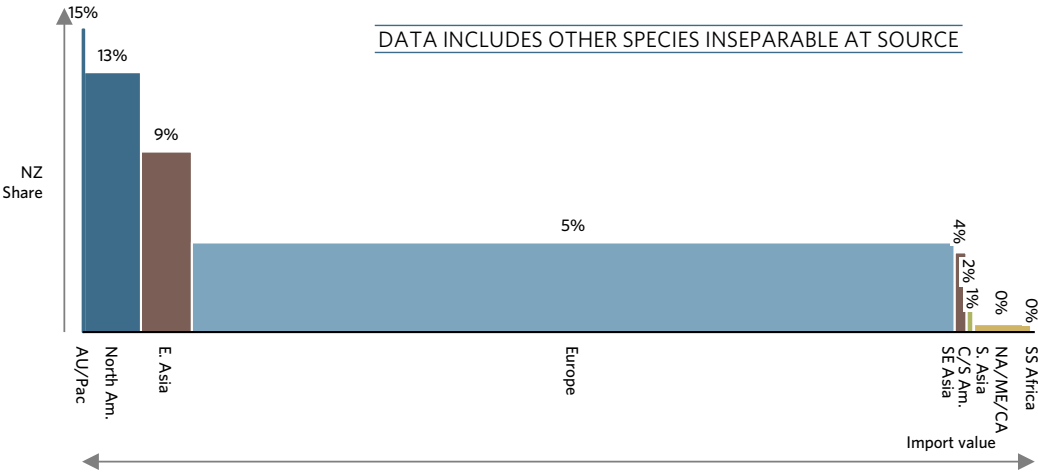
GLOBAL EXPORT SHARE: VENISON & ALL OTHER MEATS

US\$b; % of US\$; 2015



GLOBAL REGIONAL IMPORT VALUE VS. NZ SHARE

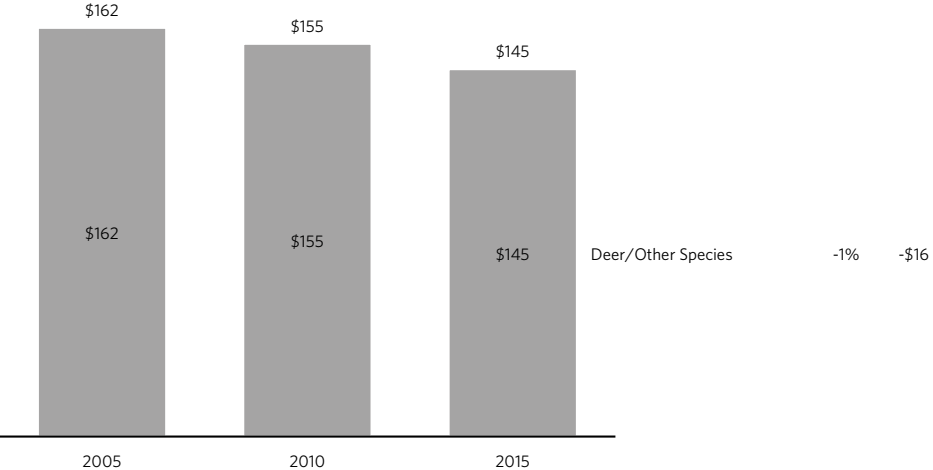
US\$; % of US\$; 2015



NZ EXPORTS BY TYPE: VENISON & OTHER MEATS

US\$m; 2005-2015

10Y CAGR 10Y ABS



EXAMPLE PRODUCTS: WAITROSE

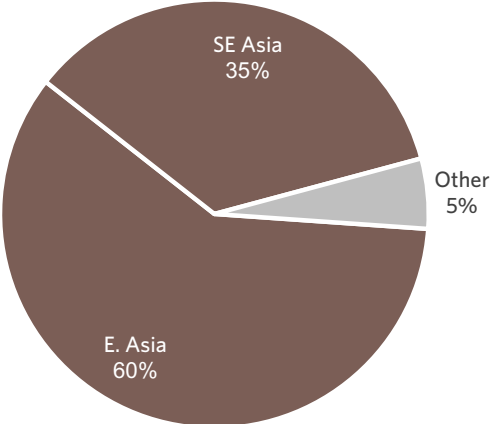
2017



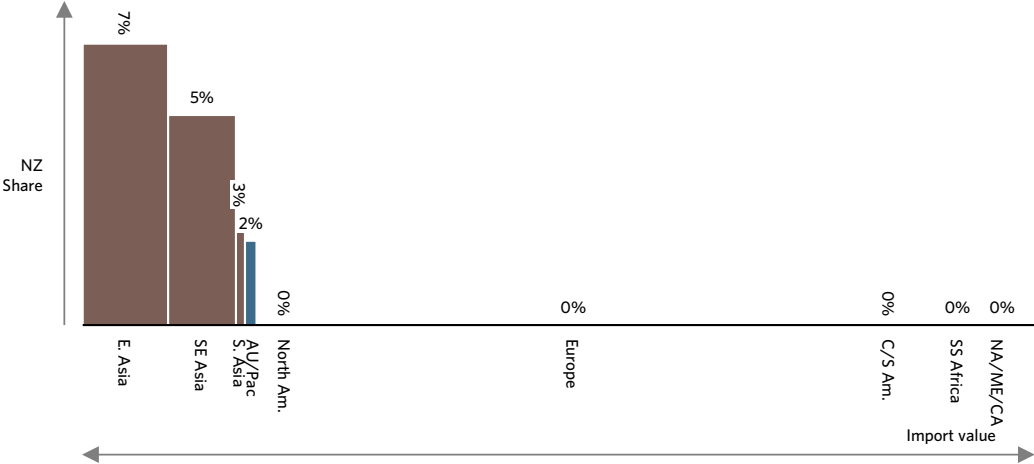
Source: UN Comtrade database; photo credit (fair use; low resolution; complete product/brand for illustrative purposes); Coriolis classifications and analysis

New Zealand's animal fat exports go predominantly to East and South-East Asia

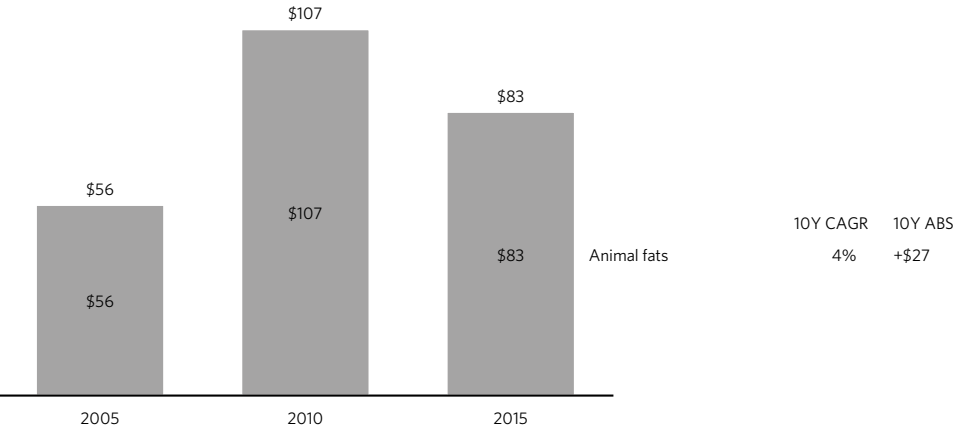
NEW ZEALAND EXPORTS BY DESTINATION: ANIMAL FATS
US\$m; 2015



GLOBAL REGIONAL IMPORT VALUE VS. NZ SHARE
US\$; % of US\$; 2015



NZ EXPORTS BY TYPE: ANIMAL FATS
US\$m; 2005-2015



EXAMPLE PRODUCTS
2017

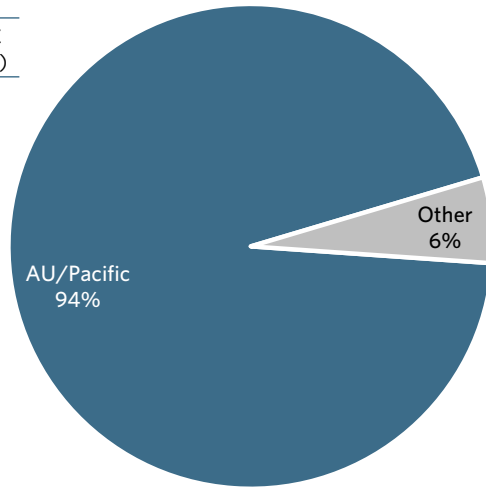


Source: UN Comtrade database; Coriolis classifications and analysis

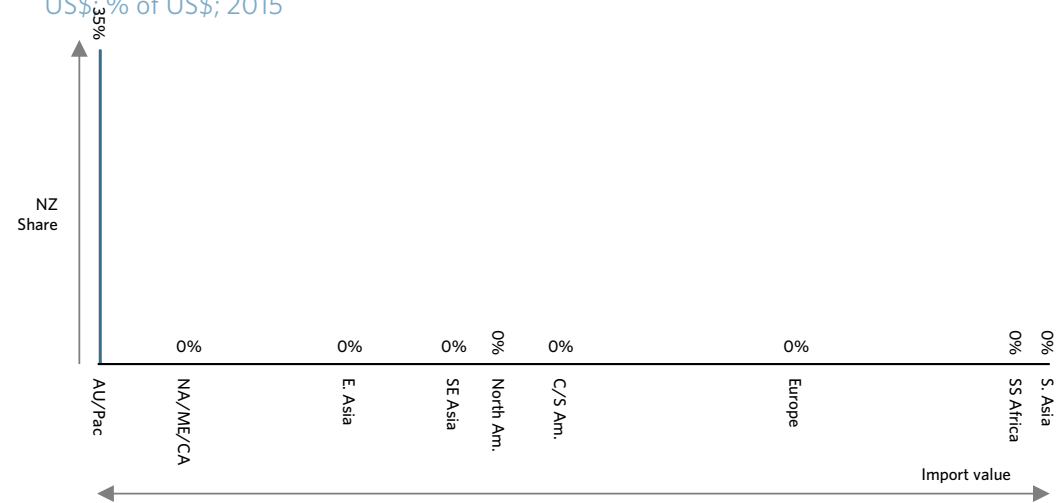
New Zealand's poultry meat exports mostly go to Australia and the Pacific Islands; there appears to be widespread opportunities for growth worldwide

NEW ZEALAND EXPORTS BY DESTINATION: POULTRY
US\$m; 2015

EXCLUDES PREP/PROC
POULTRY (NEXT PAGE)

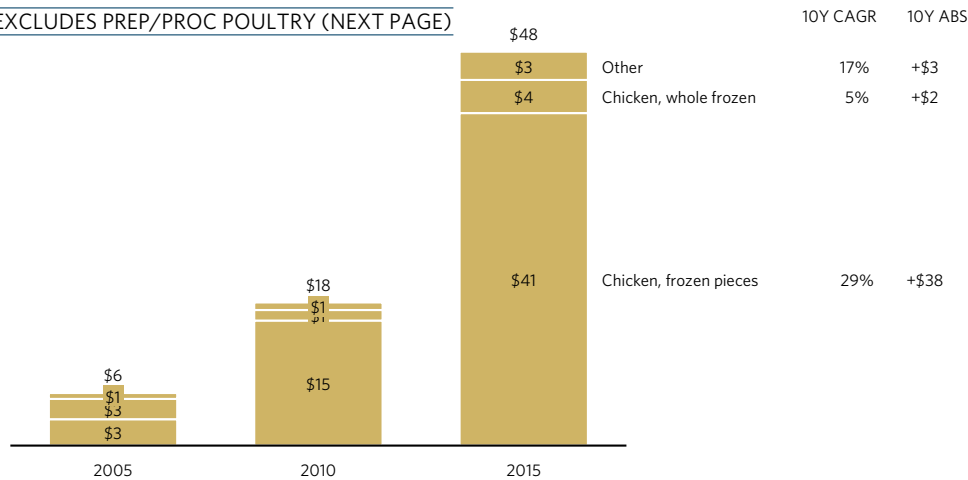


GLOBAL REGIONAL IMPORT VALUE VS. NZ SHARE
US\$, % of US\$; 2015



NZ EXPORTS BY TYPE: POULTRY
US\$m; 2005-2015

EXCLUDES PREP/PROC POULTRY (NEXT PAGE)



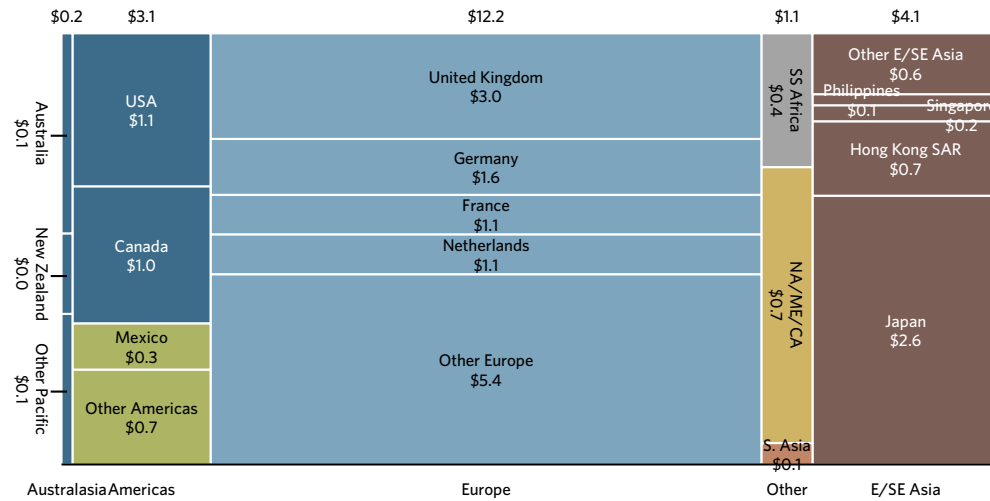
EXAMPLE PRODUCTS: TEGEL
2017



New Zealand trails peer group countries in converting its abundant raw meat into prepared/processed, ready-to-heat or ready-to-eat meat-based products; however, the country is catching up fast

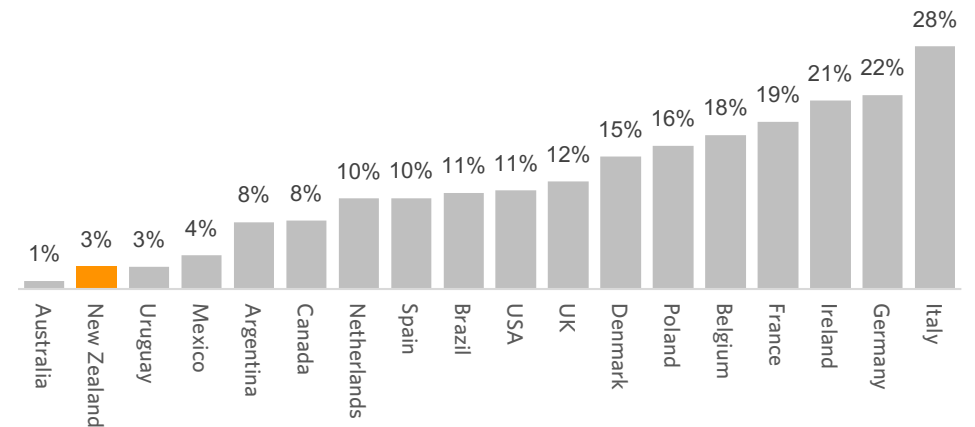
WORLD MARKET FOR PROCESSED MEATS: KEY IMPORTERS

US\$b; 2015



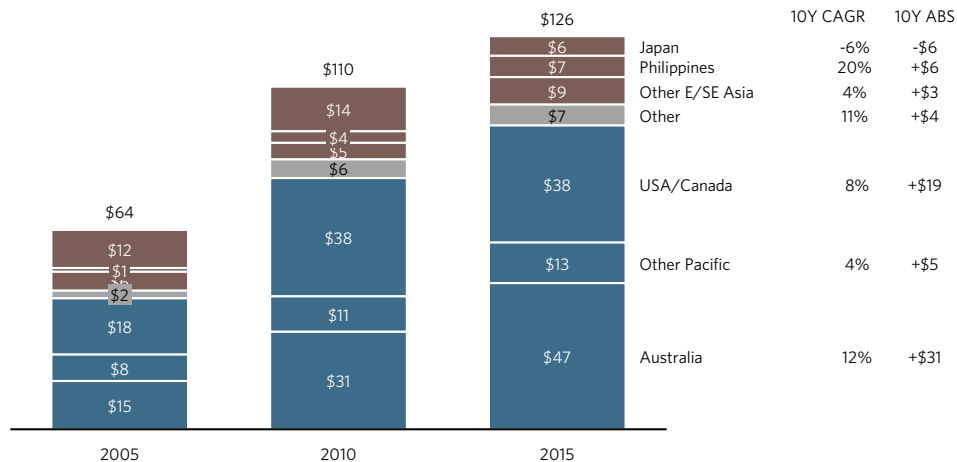
SHARE OF MEAT EXPORTS WHICH ARE PREP/PROCESSED

% of US\$; 2015



NZ EXPORTS BY DESTINATION: PREP/PROC MEATS

US\$m; 2005-2015



EXAMPLE PRODUCTS: HELLERS

2017



New Zealand Growth & Innovation

- + Horizons for growth
- + Emerging export stars
- + New viable options
- + Mega-trends driving change
- + Innovation & new products

04

New Zealand firms continue to develop a range of innovative new meat products

THREE HORIZONS OF GROWTH

- Beyond its mature core export products (Horizon 1), New Zealand has both a strong range of emerging export stars (Horizon 2) and continues to innovate and produce new, viable export options (Horizon 3)

HORIZON 2: EMERGING EXPORT STARS

- In Horizon 2, New Zealand is building a range of emerging export products
- Two meat products - chicken (in various forms) and sausages - emerge as “growth stars” from an evaluation of ten years of product-level trade growth
- Chicken meat and processed product exports are growing and the product plays to New Zealand strengths as a safe, reliable meat supplier (free of diseases)
- In a virtuous circle, the growth of New Zealand chicken exports has triggered reinvestment in new packaging and new product innovation
- New Zealand sausage exports are growing, though they currently go primarily to Australia, Japan and the Pacific Islands

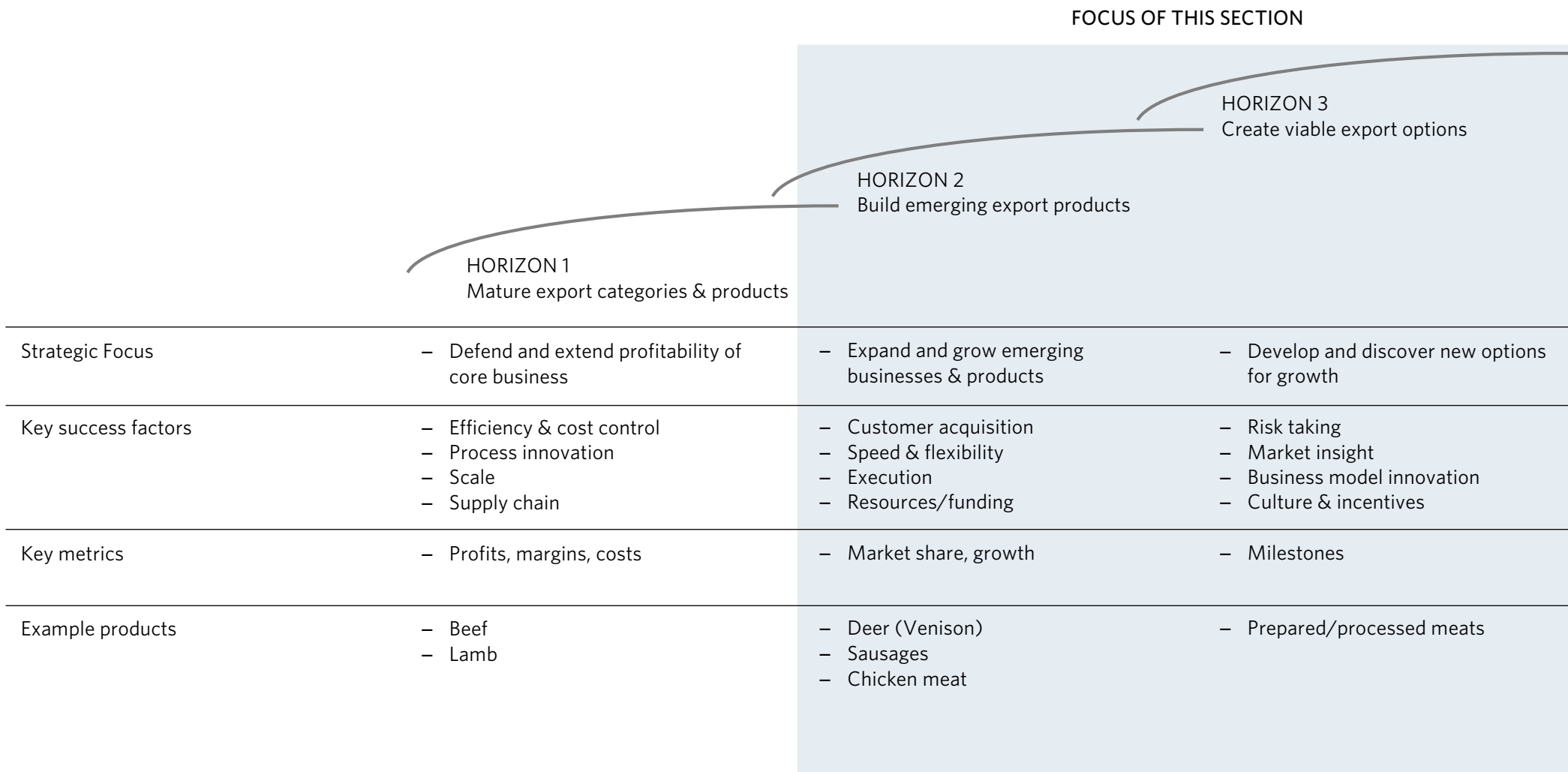
HORIZON 3: NEW, VIABLE OPTIONS

- In Horizon 3, New Zealand is creating and nurturing a wide range of viable options for future export success
- Four broad global consumer mega-trends are driving growth and new product development in the food & beverage industry
- New Zealand meat products succeeding on-shelf in export markets are aligned with these trends
- These trends drive new product development, through (1) packaging, (2) product, (3) category and (4) channel innovation; success, however, often comes down to implementation and execution
- New Zealand meat firms are delivering on...
 - Packaging-driven innovation
 - Product-driven innovation
 - Category and channel innovation

Beyond its mature core (Horizon 1) export products, New Zealand has both a strong range of emerging export stars (Horizon 2) and continues to innovate and produce new, viable export options (Horizon 3)

THREE HORIZONS OF GROWTH FRAMEWORK: NEW ZEALAND MEAT INDUSTRY

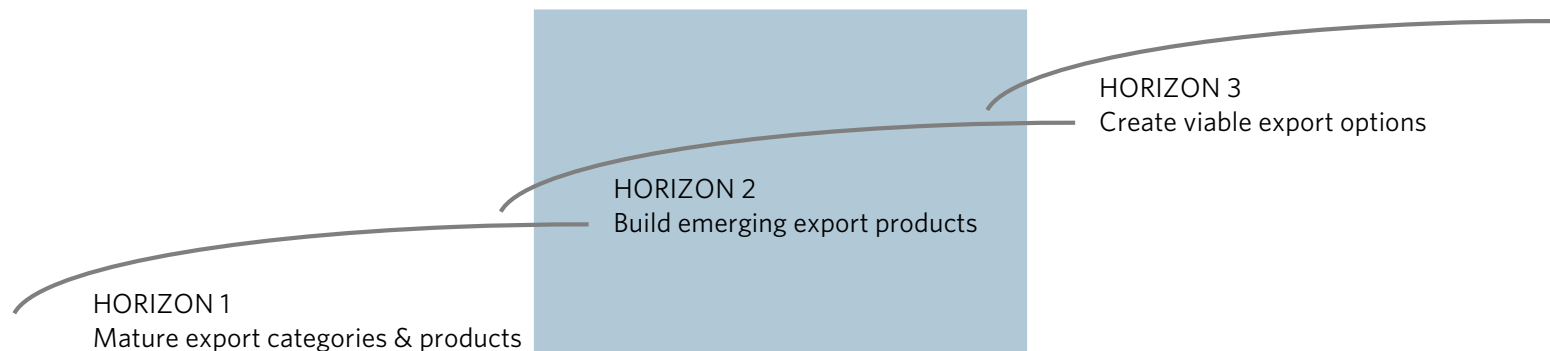
Model; 2017



In Horizon 2, New Zealand is building a range of emerging export products

THREE HORIZONS OF GROWTH FRAMEWORK: NEW ZEALAND MEAT INDUSTRY

Model; 2017

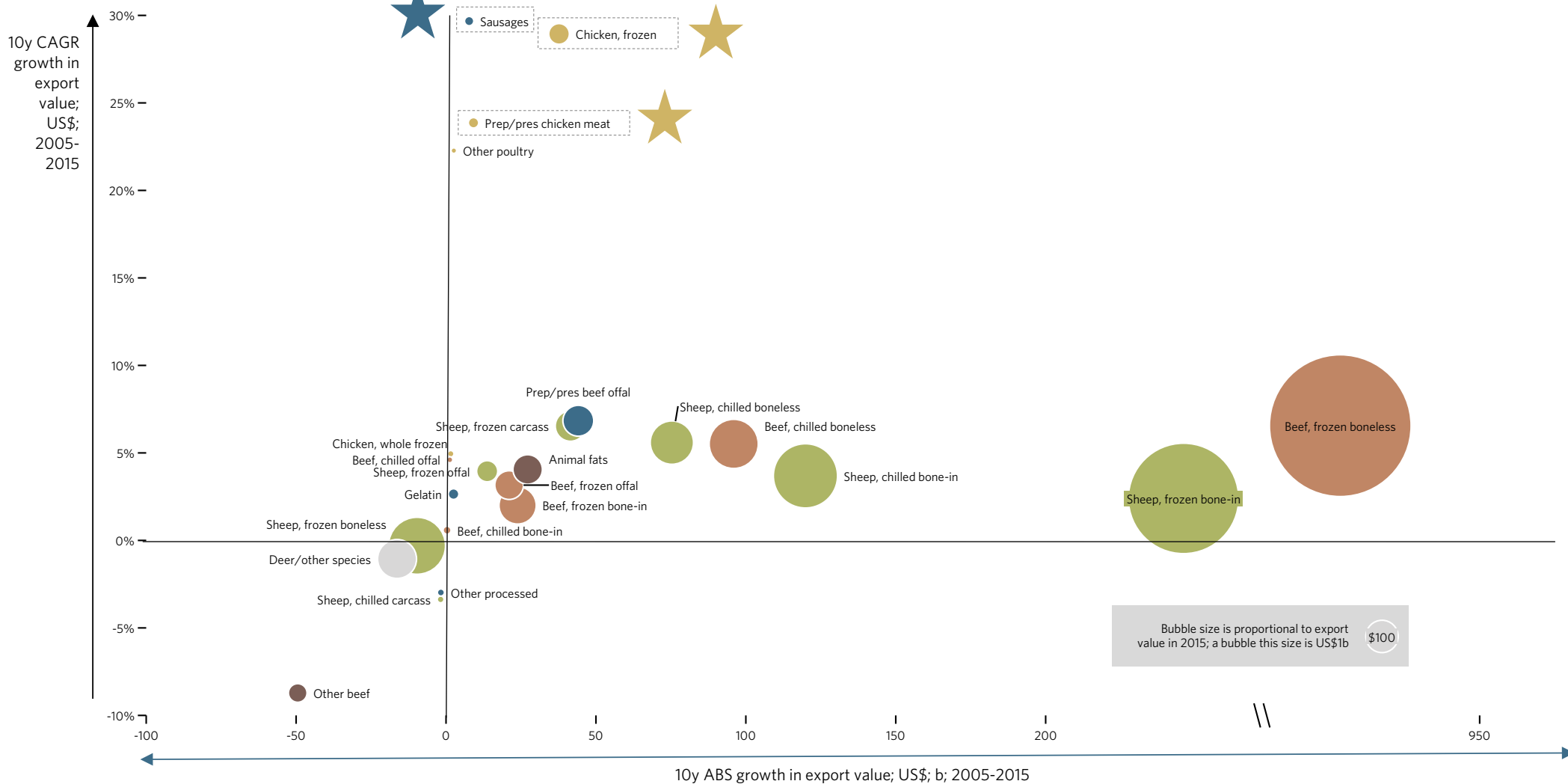


Strategic Focus	<ul style="list-style-type: none"> – Defend and extend profitability of core business 	<ul style="list-style-type: none"> – Expand and grow emerging businesses & products 	<ul style="list-style-type: none"> – Develop and discover new options for growth
Key success factors	<ul style="list-style-type: none"> – Efficiency & cost control – Process innovation – Scale – Supply chain 	<ul style="list-style-type: none"> – Customer acquisition – Speed & flexibility – Execution – Resources/funding 	<ul style="list-style-type: none"> – Risk taking – Market insight – Business model innovation – Culture & incentives
Key metrics	<ul style="list-style-type: none"> – Profits, margins, costs 	<ul style="list-style-type: none"> – Market share, growth 	<ul style="list-style-type: none"> – Milestones
Example products	<ul style="list-style-type: none"> – Beef – Lamb 	<ul style="list-style-type: none"> – Deer (Venison) – Sausages – Chicken meat 	<ul style="list-style-type: none"> – Prepared/processed meats

Two meat products – chicken (in various forms) and sausages – emerge as “growth stars” from an evaluation of ten years of product-level trade growth

NZ MEAT EXPORT GROWTH STAR MATRIX: 10Y VALUE GROWTH VS. 10Y CAGR \$ VS. VALUE IN 2015

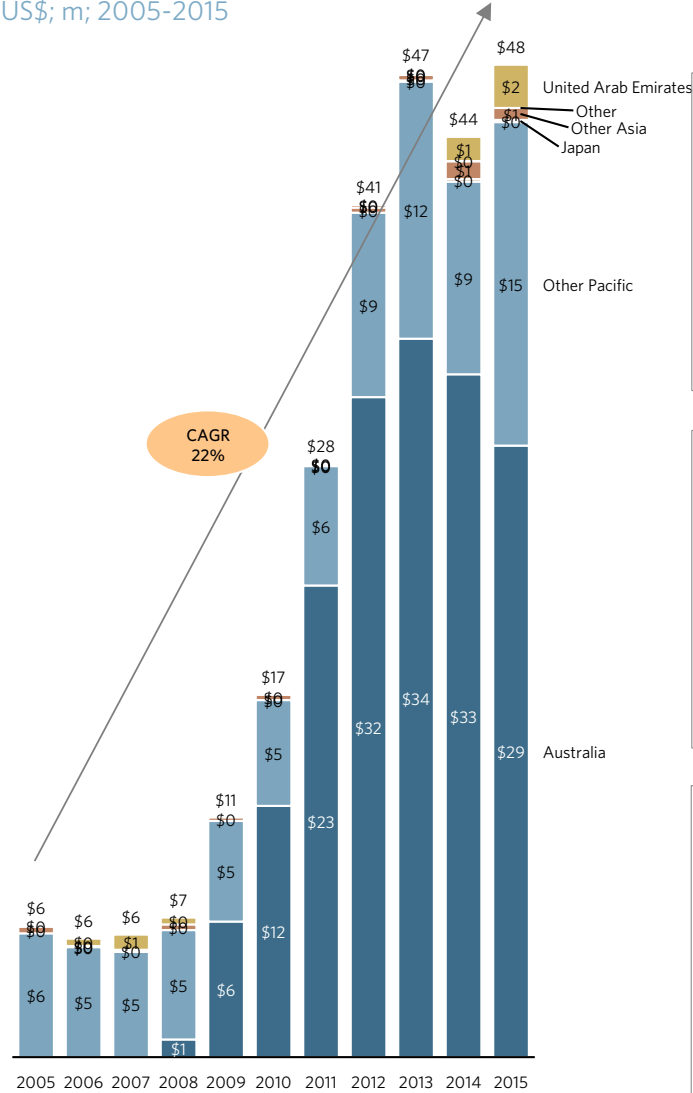
US\$; CAGR on US\$; 2005-2015



Note: Data on this page is product level trade codes, not segment level aggregates as presented earlier; Source: UN Comtrade database (from NZ Customs data); Coriolis classifications and analysis

Chicken meat and processed product exports are growing and the product plays to New Zealand strengths as a safe, reliable meat supplier (free of diseases)

CHICKEN EXPORT VALUE BY MARKET
US\$; m; 2005-2015



EXAMPLE: NZ PRODUCTS IN-MARKET
Select; Mar 2017

AUSTRALIA



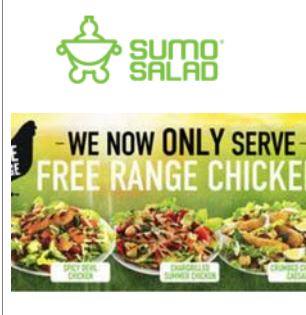
AUSTRALIA



UAE



AUSTRALIA



UAE



HONG KONG



EXAMPLE: IN-STORE DISPLAY IN HONG KONG
Select; 2016

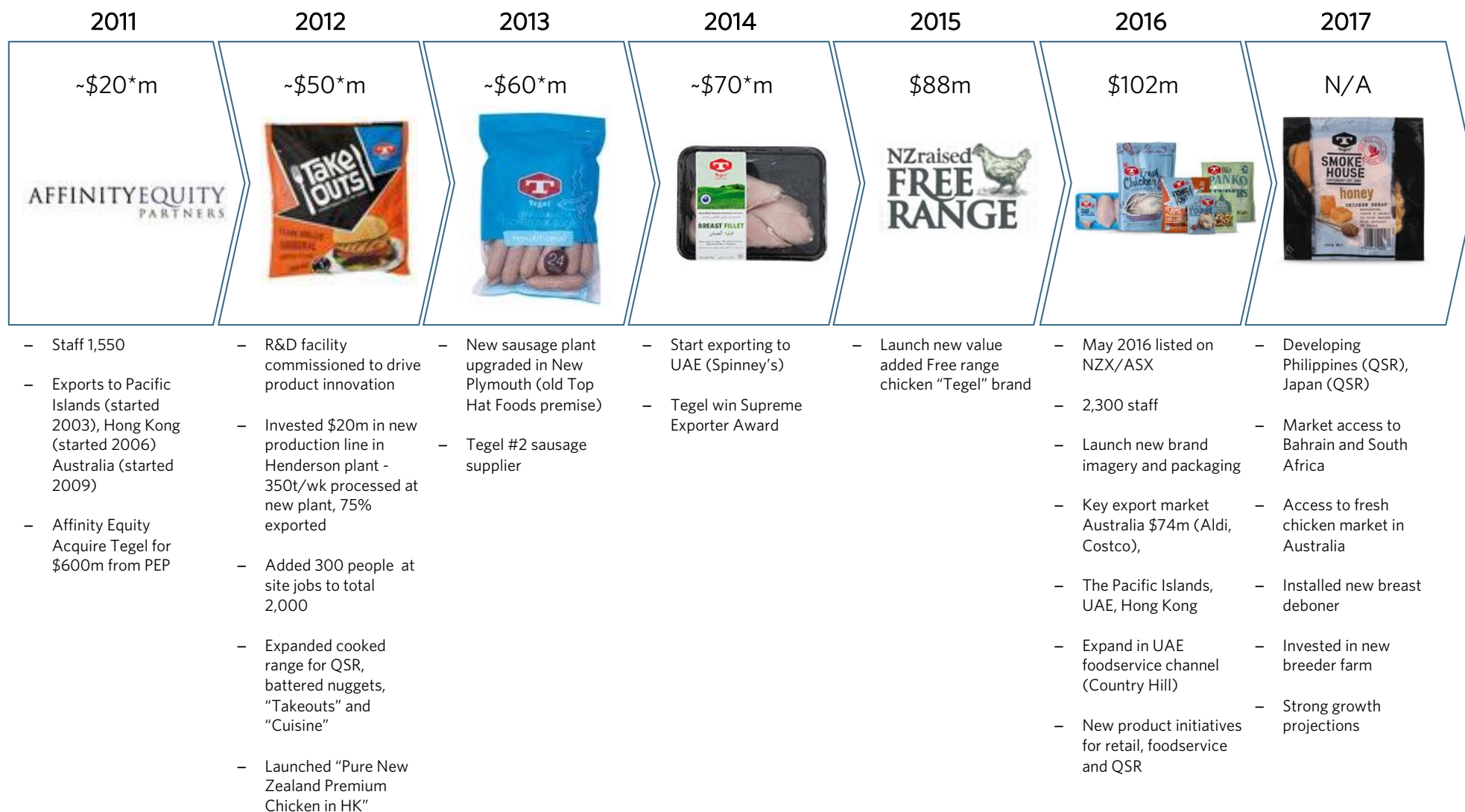


Source: UN Comtrade database (from NZ Customs data); photo credit (courtesy Tegel or fair use; low resolution; complete product/brand for illustrative purposes); Coriolis analysis

In a virtuous circle, the growth of New Zealand chicken exports has triggered reinvestment in new packaging and new product innovation

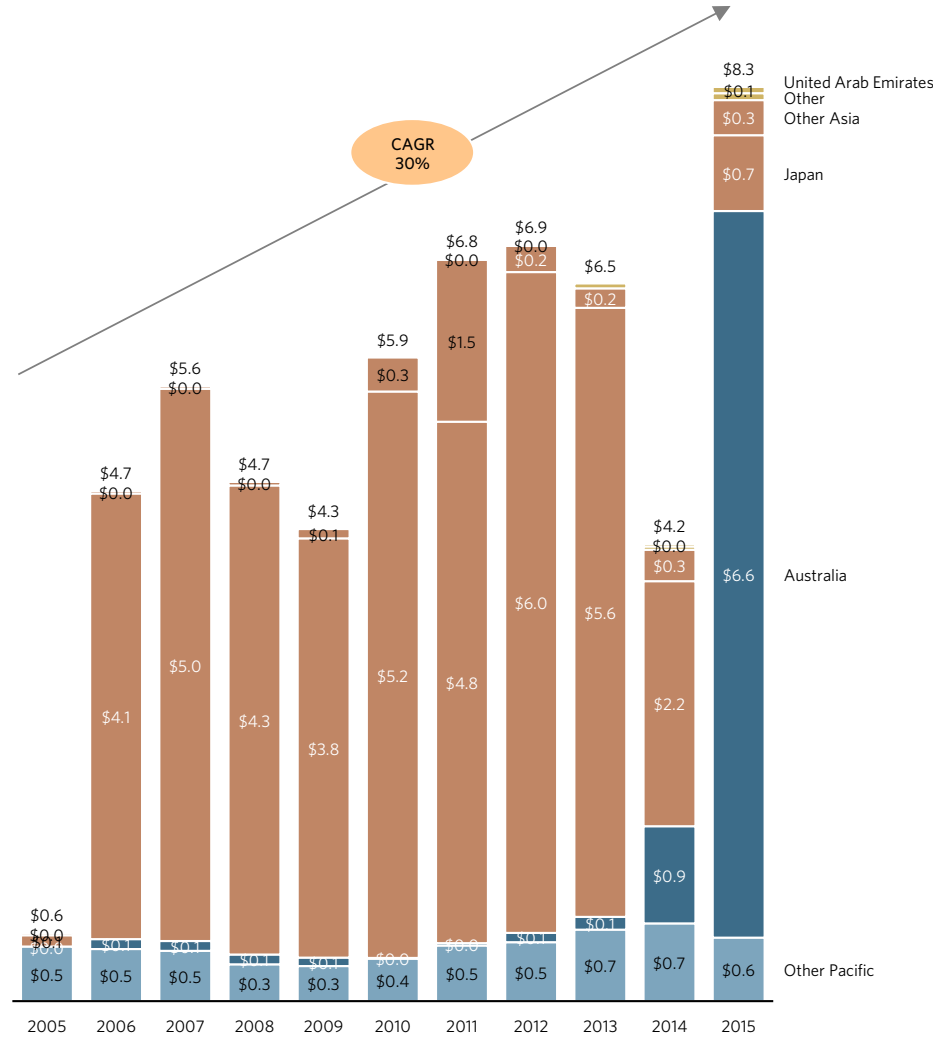
EXAMPLE: TEGEL EXPORT VALUE OF CHICKEN PRODUCTS

NZ\$m; exports Select; Feb 2017



New Zealand sausage exports are growing, though they currently go primarily to Australia, Japan and the Pacific Islands

NEW ZEALAND EXPORT VALUE BY MARKET: SAUSAGES
 US\$; m; 2005-2015



EXAMPLE NEW ZEALAND PRODUCTS AVAILABLE: HELLERS
 Select; Feb 2017

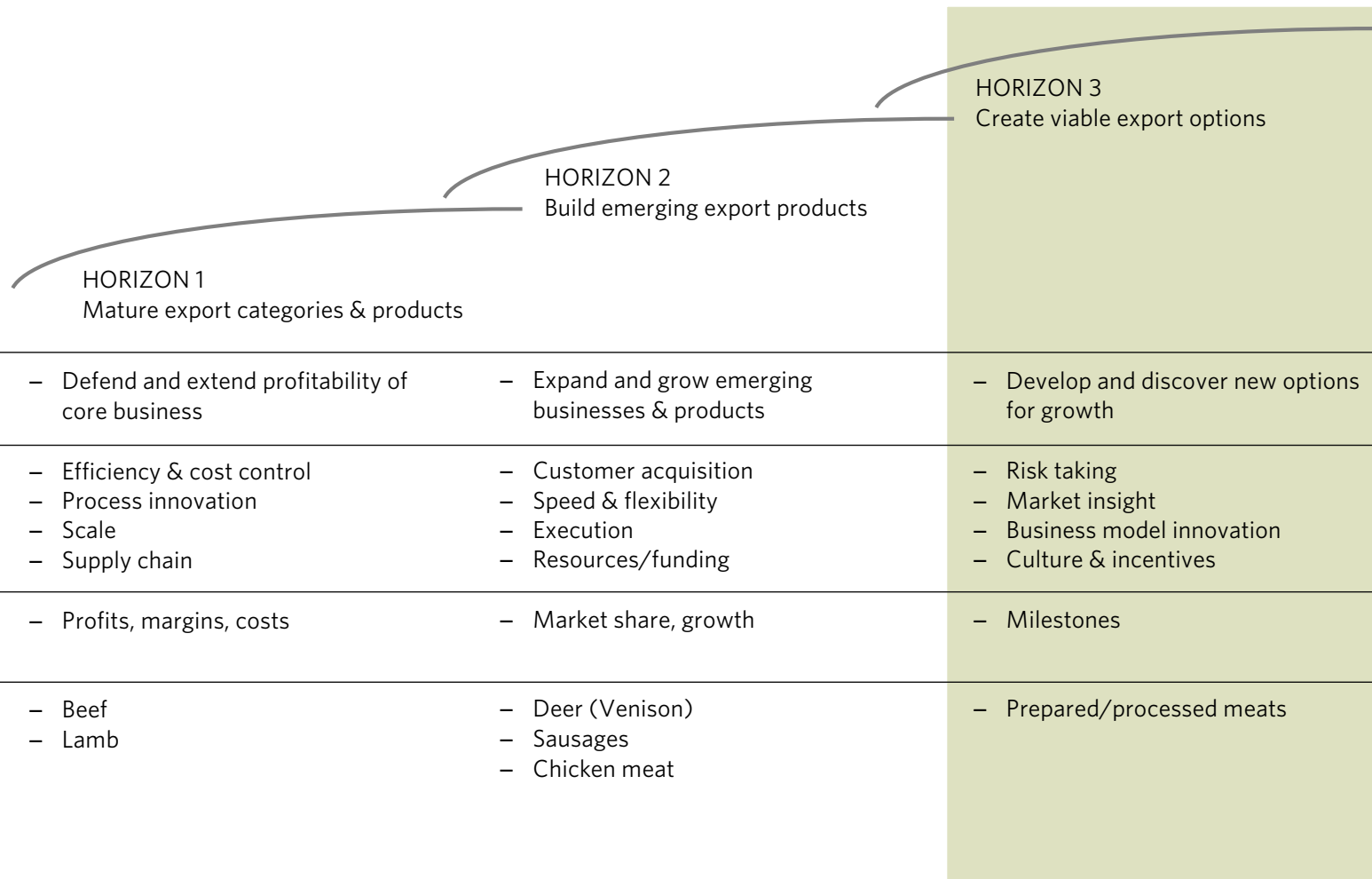


Source: UN Comtrade database (from NZ Customs data); photo credit (fair use; low resolution; complete product/brand for illustrative purposes); Coriolis classifications and analysis

In Horizon 3, New Zealand is creating and nurturing a wide range of viable options for future export success

THREE HORIZONS OF GROWTH FRAMEWORK: NEW ZEALAND MEAT INDUSTRY

Model; 2017



Four broad global consumer mega-trends are driving growth and new product development in the food & beverage industry

FOUR CONSUMER FOOD & BEVERAGE MEGA-TRENDS



HEALTH & WELLNESS

I am concerned about my health and am trying to live a healthy lifestyle

- Mid-high income countries experiencing an aging population
- Spread of Western lifestyle and Western diseases of affluence (e.g. diabetes)
- Ongoing waves of media hype around fad diets and new "superfoods"
- Food presented and viewed as both the problem and the solution



AUTHENTIC & RESPONSIBLE

I am mindful of where my food comes from and how it is produced

- Dramatic global shift to city living; 1800=3%, 1900=14%, 2015=50%; developed nations 75%+; 400 cities 1m+
- Loss of attachment to the land and food production
- Ongoing "rights revolution" now spreading to animals
- Ongoing waves of food scares around contamination, additives



EASY & CONVENIENT

I am trying to achieve work-life balance and need quick-and-easy meal solutions

- Dramatic increase in female participation in the workforce globally
- Consumers working longer hours to maintain relative income
- Work hours no longer just "9 to 5"; food needs at all times (e.g. night shift)
- Rise in snacking and on-the-go meal occasions



SENSORY & INDULGENT

I like to indulge in rich and sumptuous living beyond the bare necessities

- Growing income polarisation into "haves and have-nots"
- Strongly emerging trend to premium (and discount) at the expense of the mid-market
- Emerging middle class across developing world driving consumption growth
- Incredible power of food and beverages in many social settings

- May be addressing specific conditions (e.g. weight management; cholesterol)
- May target a specific family member (e.g. grandparent)
- May reflect wider "healthy living" worldview

- May target specific foods perceived as high risk, unethical or visible (e.g. coffee, eggs)
- May target specific farming systems (e.g. grass-fed/free-range)
- May target a specific family member (e.g. child)

- May represent a need for an immediate solution (e.g. hungry)
- May represent an easy solution to a future challenge (e.g. children's lunch)

- May range from "everyday luxury" to an occasional "treat"
- May be used to demonstrate social status, taste or style (e.g. wagyu beef)

New Zealand meat products succeeding on-shelf in export markets are aligned with these trends

Waitrose

London



H&W	100% lamb
A&R	"Select group of farmers"
A&R	"Long established"
E&C	Cook from frozen
S&I	"Hand prepared"
S&I	"Expertly matured"

Cold Storage
The fresh food people

Singapore



H&W	Natural fermentation
A&R	"Aalt's traditional recipes"
A&R	Crafted in New Zealand
E&C	Pre-sliced
E&C	Ready-to-eat
S&I	"Traditional European"
S&I	Aged



H&W	Grass-Fed
H&W	Heart foundation 2 ticks
H&W	High in iron; 10% of RDA
A&R	100% made of New Zealand
E&C	Cooks in 15-20 minutes
E&C	Long shelf-life packaging
S&I	Graded A++ by our Master Graders
S&I	Supreme tenderness
S&I	Aged 21 days




These trends drive new product development, through (1) packaging, (2) product, (3) category and (4) channel innovation; success, however, often comes down to implementation and execution

CONSUMER FACING INNOVATION IN THE FOOD & BEVERAGE INDUSTRY FROM TREND TO EXECUTION

Simplified model; 2017



SELECT EXAMPLES OF PACKAGING INNOVATION: NEW ZEALAND MEAT FIRMS 2017

COMMENTARY		INSIGHTS
<ul style="list-style-type: none"> - Traditionally New Zealand produced transport-friendly frozen meat products (e.g. frozen lamb primals) - Driven by location and use of sea freight (for cost competitiveness reasons) - Emergence of new packaging forms, materials and technologies is ongoing globally - Creating opportunities for long distance exports from New Zealand to key markets - Further innovation in longer shelf-life, in particular, would enable further penetration of New Zealand produced consumer-ready products into new markets - New packaging is often linked with new processing technologies 		<ul style="list-style-type: none"> - Skin packaging technology - Easier view of shape and quality of meat - Reduce need for trays, soakpads and cellophane - Affco invested \$1m in new equipment - Allows range increases in value added meat cuts - Focus on consumers vs wholesalers
		<ul style="list-style-type: none"> - Tegel new modern product packaging design - Appealing to younger audience - Product description stands out
		<ul style="list-style-type: none"> - Heller's Angus Pure meatballs - Individually packed meatballs, non-stick packaging, maintains shape of ball - Convenient packaging and presentation

New Zealand meat firms are delivering on product-driven innovation

SELECT EXAMPLES OF PRODUCT INNOVATION: NEW ZEALAND MEAT FIRMS 2017

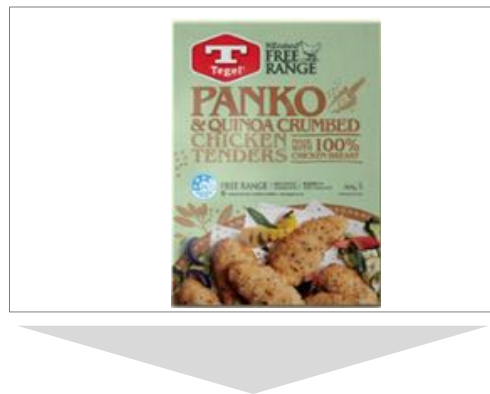
COMMENTARY

- Large brands are innovating in the drive to increase value added product lines
- Innovative products target a gap in the market (e.g. premium meat products, demand for convenient snacking)
- Innovation is supported in New Zealand by government supported programs (e.g. MPI's PGP programs and NZ Food Innovation Network facilities)
- Innovation often enabled by availability of new technology or science
- Emergence of new packaging forms, materials and technologies (e.g. aseptic pouch) is ongoing globally



INSIGHTS

- Alliance Group, Headwaters New Zealand and MPI (PGP) program
- Producing a carcass lower in saturated fat, higher in polyunsaturated fat and packed with omega-3 oils
- Investing \$25m over 7 years
- Targeting New Wealth with High Health - Tapping into increasing demand for premium and healthy foods adding value to exports
- Lamb range in line with health and wellness plus sensory and indulgent



INSIGHTS

- Tegele new free range products and ingredients claiming:
 - Animal welfare launch "NZ raised Free Range"
 - Premium - 100% chicken breast
 - Healthy - "No added hormones"
 - Superfood - quinoa crumbed
- Appeal to quality-conscious consumers
- "Meal Maker" range of ready to eat products in line with convenience mega-trend
- In-line with health and wellness mega-trend



INSIGHTS

- Silver Fern Farms New Zealand's largest meat company
- "Flat iron aged steak" adding to the range of premium meats featuring "Eating Quality mark, grass-fed, aged"
- Reinventing this traditionally lower grade of meat
- +40% of prime beef being sold chilled and +30% of lamb sales

SELECT EXAMPLES OF CATEGORY & CHANNEL INNOVATION: NEW ZEALAND MEAT FIRMS 2017

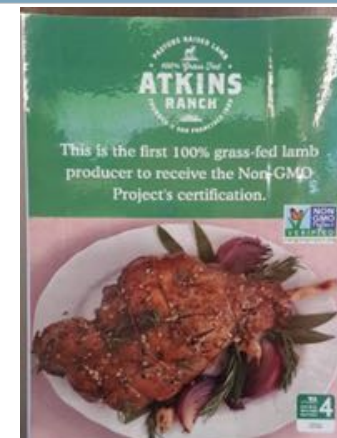
Coastal Spring Lamb

- Coastal Spring lamb founded by co-owners Richard and Suze Redmayne
- Produce a total of 90,000 lambs throughout the year from 12 farm suppliers for domestic and eight export markets
- Strength in provenance and traceability "Growers Story" "Our Families" "Our Farms"; able to track the meat back to the farm via the QR code
- Multiple awards in New Zealand Food Awards 2016



Atkins Ranch appealing to high value audience

- Atkins, owned by Progressive Meats, sources lamb from over 100 families; primary processing in NZ plant and shipped to USA for further processing
- Atkins Ranch promote "Pasture raised Lamb", "100% Grass Fed" hormone free, antibiotic free, traceable back to farm (FarmIQ); Non-GMO accreditation in USA (2016) with third party verification
- Certified for GAP step 4 sheep program (2016); gives consumers confidence animals are raised in accordance with strict animal welfare standards
- Exports to Whole Foods Market (USA) plus Canada, markets with high animal welfare requirements



Magill's Butchery slow-cooked pulled beef range

- Magill's is a family owned "Premier Artisan Butchery" producing a range of Prime beef, lamb, pork and poultry based in the Waikato
- Company was looking for a way to add value to the sub-primal cuts. Developed slow-cooked pulled ready to eat beef (reheat in 3 minutes)
- 'Haute cuisine' presentation and packaging
- Slow-cooked pulled Hereford beef NZ Food Awards 2015 - Chilled Winner and Supreme Winner
- Extended range nationally and into wholesale, and foodservice



Silver Fern "Reserve" range

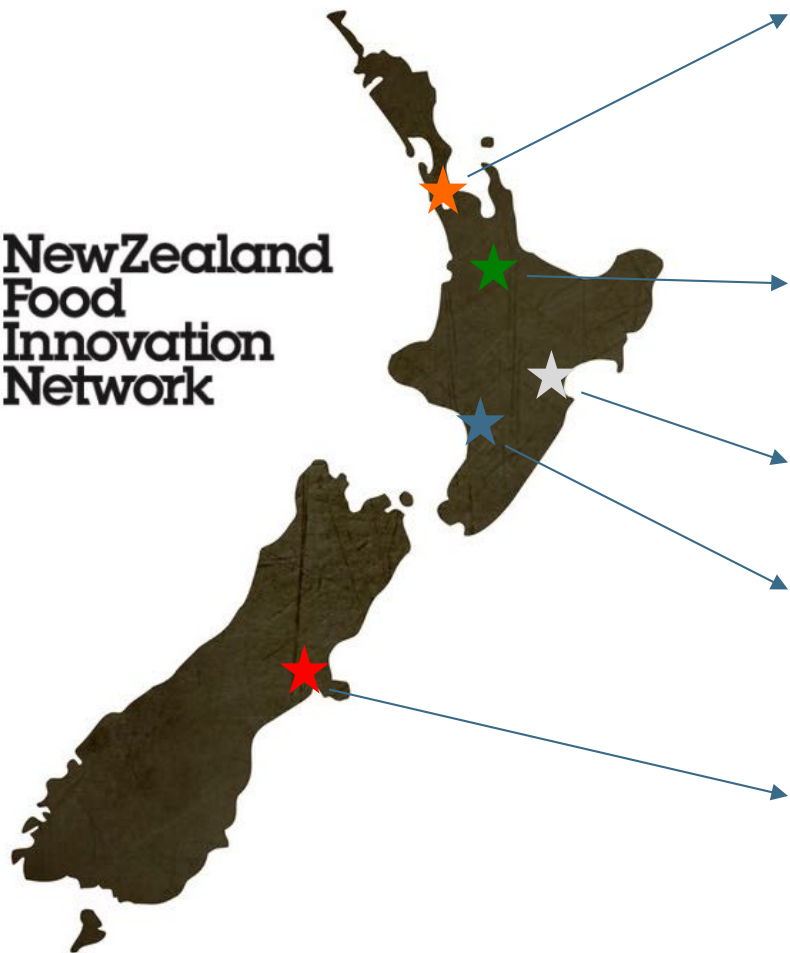
- Silver Fern Farms reserve range- differentiating a premium beef offer - only the finest cuts included in the program
- Featuring :
 - "Eating Quality System" stamp (measures seven scientific criteria to predict the eating quality)
 - 100% Made of New Zealand
 - Grass fed
 - Hormone free
 - No antibiotic feeding



New Zealand beverage firms are supported with access to advice, research facilities and pilot plants across five locations

NZFIN

**New Zealand
Food
Innovation
Network**



LOCATION	FOCUS	CAPABILITIES
THE FOODBOWL	Processed/FMCG foods Space/equipment for hire Export registrations ~1000 kg/shift	<ul style="list-style-type: none"> - Extrusion & Milling/Blending - Liquids/Beverage - High pressure processing - Freeze drying - General processing - Multiple packaging styles - Product development kitchen
FOODWAIKATO	Dairy & Infant Formula ~500 kg/hour Vegetable	<ul style="list-style-type: none"> - Spray dryer - Evaporator - Other dairy equipment - Packing - Powder (vegetable)
HAWKES BAY	All Food and Beverage	Specialist expertise <ul style="list-style-type: none"> - business development - direct to other facilities
THE FOODPILOT	Dairy Fruit & vegetables All Food and Beverage	<ul style="list-style-type: none"> - Same equipment as Manukau (1/5th scale) - Same equipment as Waikato (1/20th scale) - Post harvest technologies - Meat and small goods pilot plant - Located at Massey University
FOODSOUTH	Processed/FMCG Foods Space/equipment for hire Export registrations 20-200L batch size	<ul style="list-style-type: none"> - Mixing /Blending/Emulsifying - Extrusion - Freezing/Cooking/Baking - General Processing - Product Development Kitchen - Technical and Business development expertise

New Zealand Meat Firms

- + Enterprises
- + Employment
- + Production share
- + Turnover
- + Ownership
- + Foreign investors
- + Acquisitions
- + Investments
- + Firm Profiles

05

New Zealand has a strong and robust meat processing industry that continues to attract investment

OVERVIEW

- The number of meat processing firms in New Zealand is growing and industry efficiency is improving, particularly in poultry
- New Zealand has a large and robust meat products industry with a wide range of participants of various sizes

KEY METRICS

- Employment in meat processing in New Zealand is consolidating in red meat (fewer sheep), while growing in poultry and cured meats; poultry stands out for maintaining or improving efficiency
- Meat processing employs over 30,000 people spread across the country
- While meat processing employment is spread across a large number of firms, the top three meat processors account for over 50% of industry employment and the top eleven for 85%
- New Zealand has a reasonably consolidated meat industry, with a range of strong firms competing; however there appear to be further consolidation opportunities, particularly in lamb and beef
- Lamb processing share continues to change across the industry
- Beef processing share continues to change across the industry

FIRMS

- Silver Fern Farms continues to be the largest meat firm in New Zealand by turnover
- The New Zealand meat industry has an almost even split of foreign and private ownership, while the largest two firms are farmer co-operatives

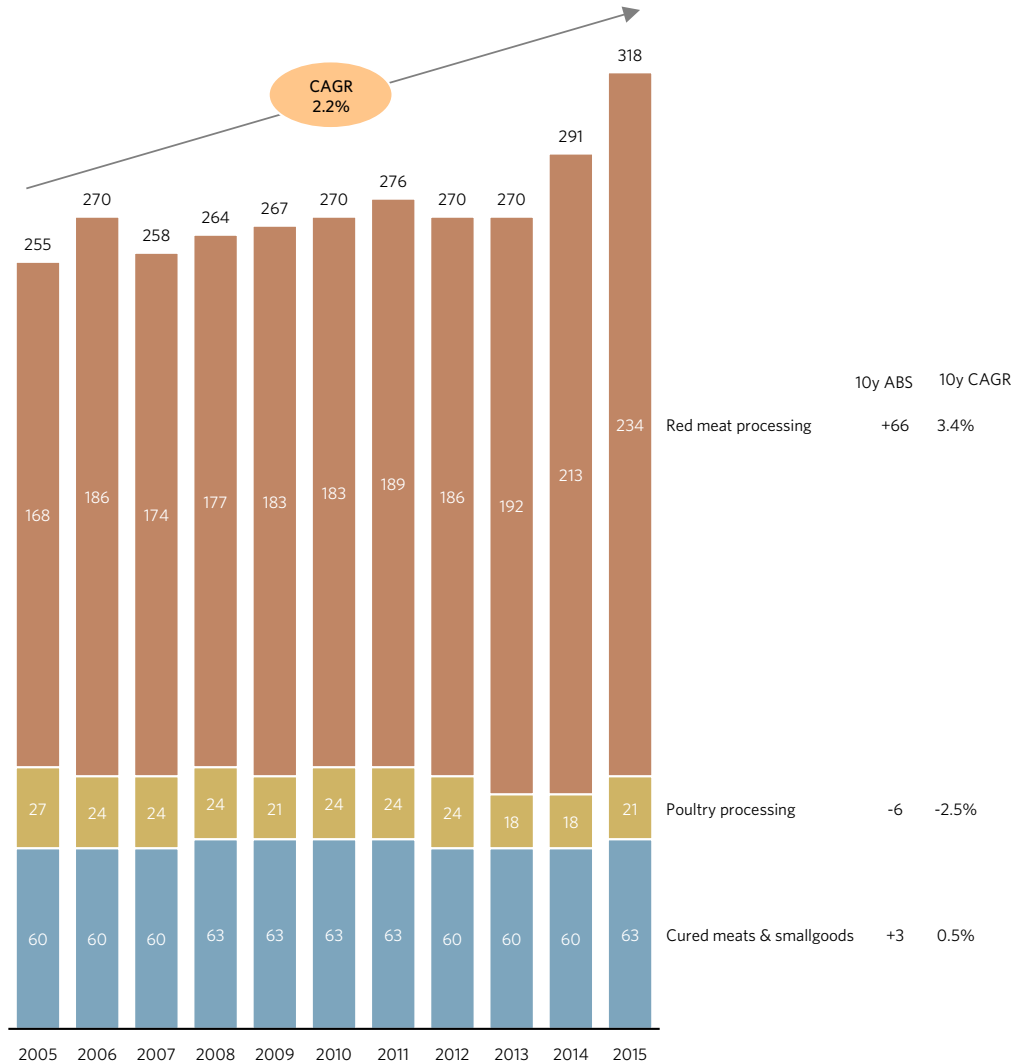
INVESTMENT

- The New Zealand meat industry has attracted international investment, primarily from China and Japan
- New foreign firms continue to invest in the New Zealand meat industry
- Almost \$600m of acquisitions occurred over the last 18 months; overseas firms are looking to secure New Zealand beef and lamb and strengthen their global agrifood position
- Firms are continuing to invest in plant and equipment
- New Zealand meat firms are also investing in new and improved marketing

The number of meat processing firms in New Zealand is growing and industry efficiency is improving, particularly in poultry

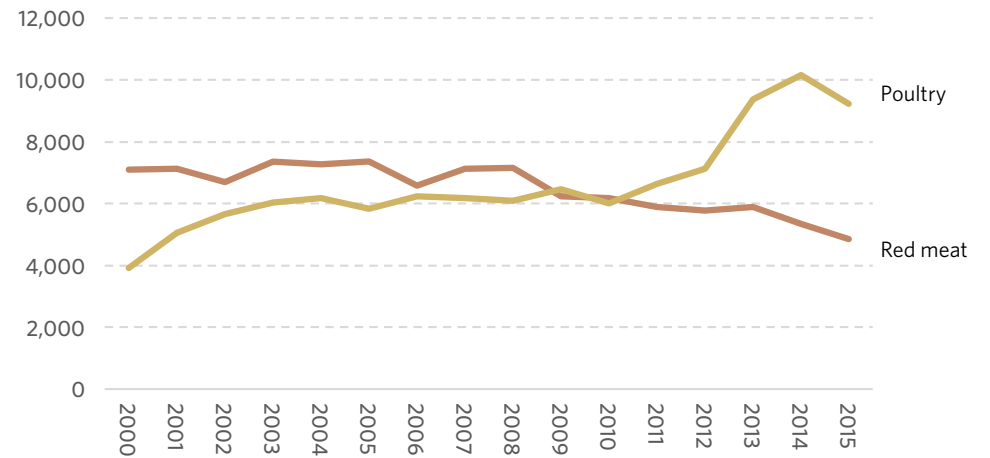
NUMBER OF MEAT PROCESSING ENTERPRISES

Enterprises; 2005-2015



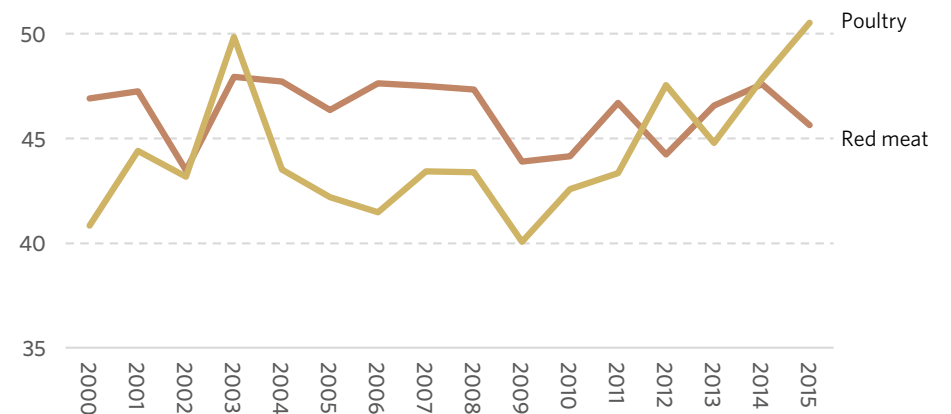
AVERAGE TONNES/MEAT PROCESSING ENTERPRISE

T/entity; actual; 2000-2015



AVERAGE TONNES/MEAT PROCESSING EMPLOYEE

T/employee; actual; 2000-2015



New Zealand has a large and robust meat products industry with a wide range of participants of various sizes

DEFINED MEAT

DEFINED PROCESSED FOODS

MULTI SPECIES PROCESSORS



SPECIES SPECIFIC PROCESSORS

POULTRY PORK BEEF



PROCESSED - BABY FOOD/MEAT BASED MEALS/PIES



PROCESSED - BEEF JERKY



MARKETERS AND EXPORTERS



VALUE ADDED MEAT PRODUCTS

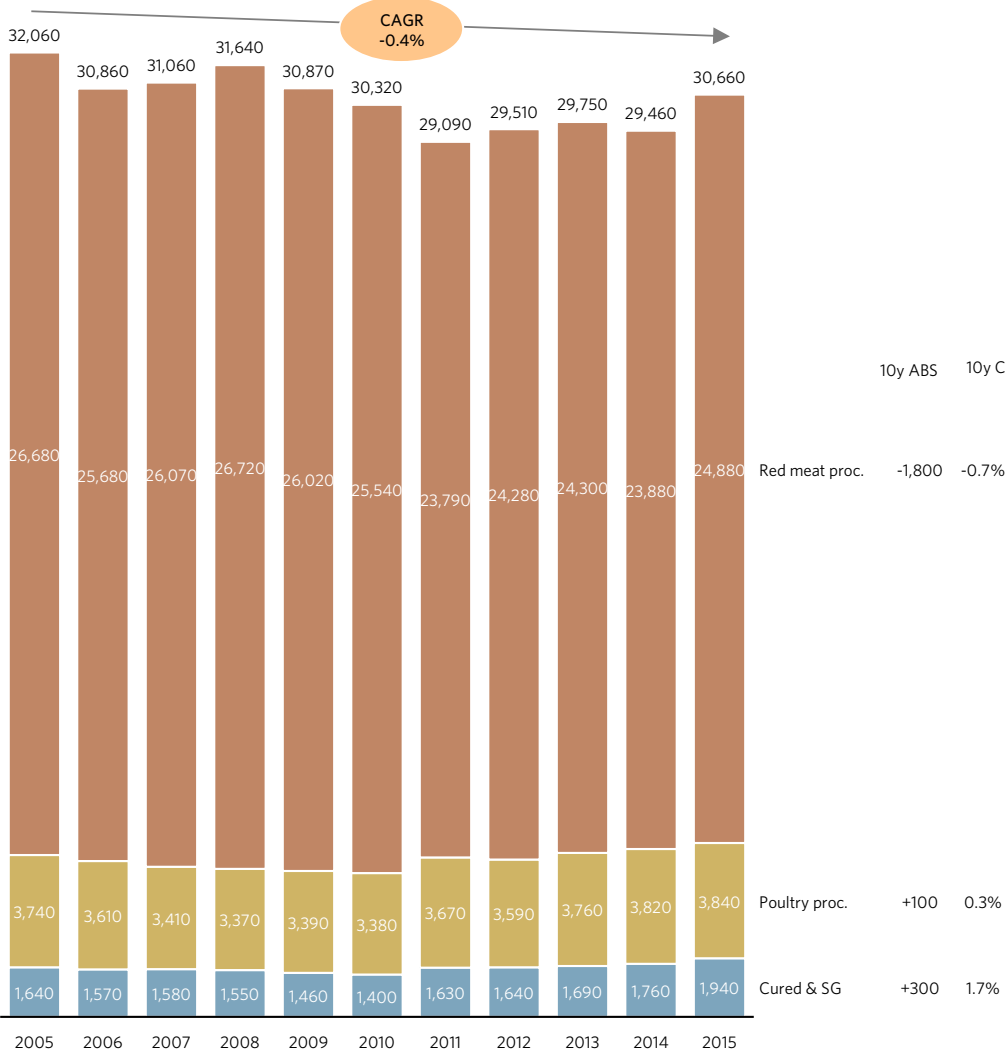


PROCESSED - PET FOOD

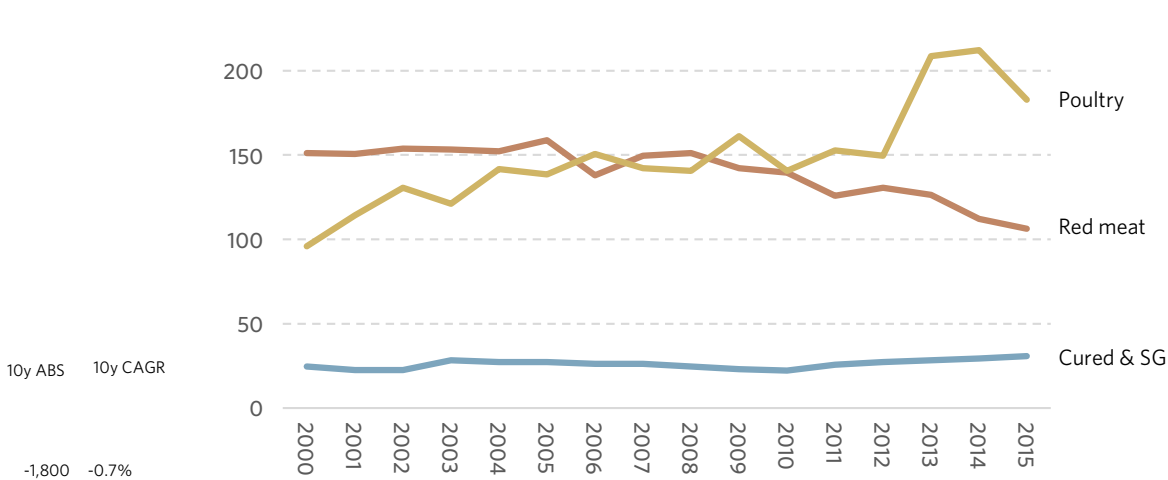


Employment in meat processing in New Zealand is consolidating in red meat (fewer sheep), while growing in poultry and cured meats; poultry stands out for maintaining or improving efficiency

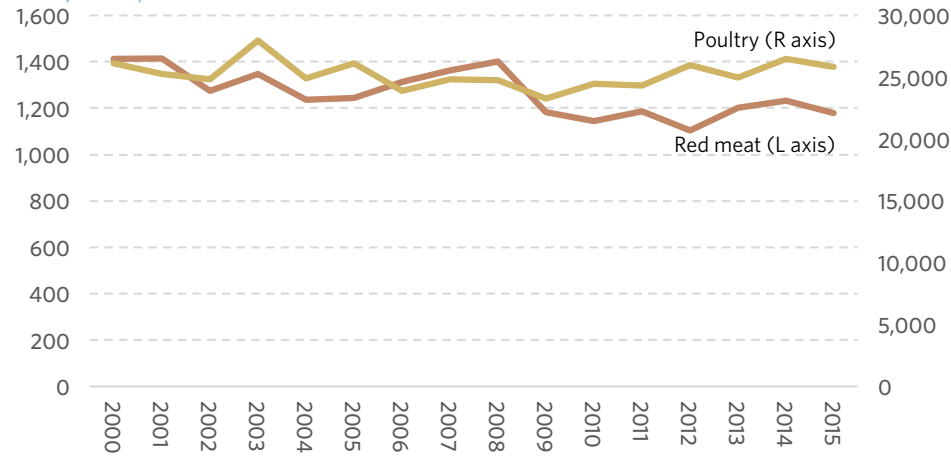
TOTAL EMPLOYMENT BY MEAT PROCESSING ENTERPRISES
Headcount; as of Feb; 2000-2015



AVERAGE EMPLOYEES/PROCESSOR
Head/unit; 2000-2015



AVERAGE HEAD KILL/PROCESSOR EMPLOYEE
Cows/head; 2000-2015

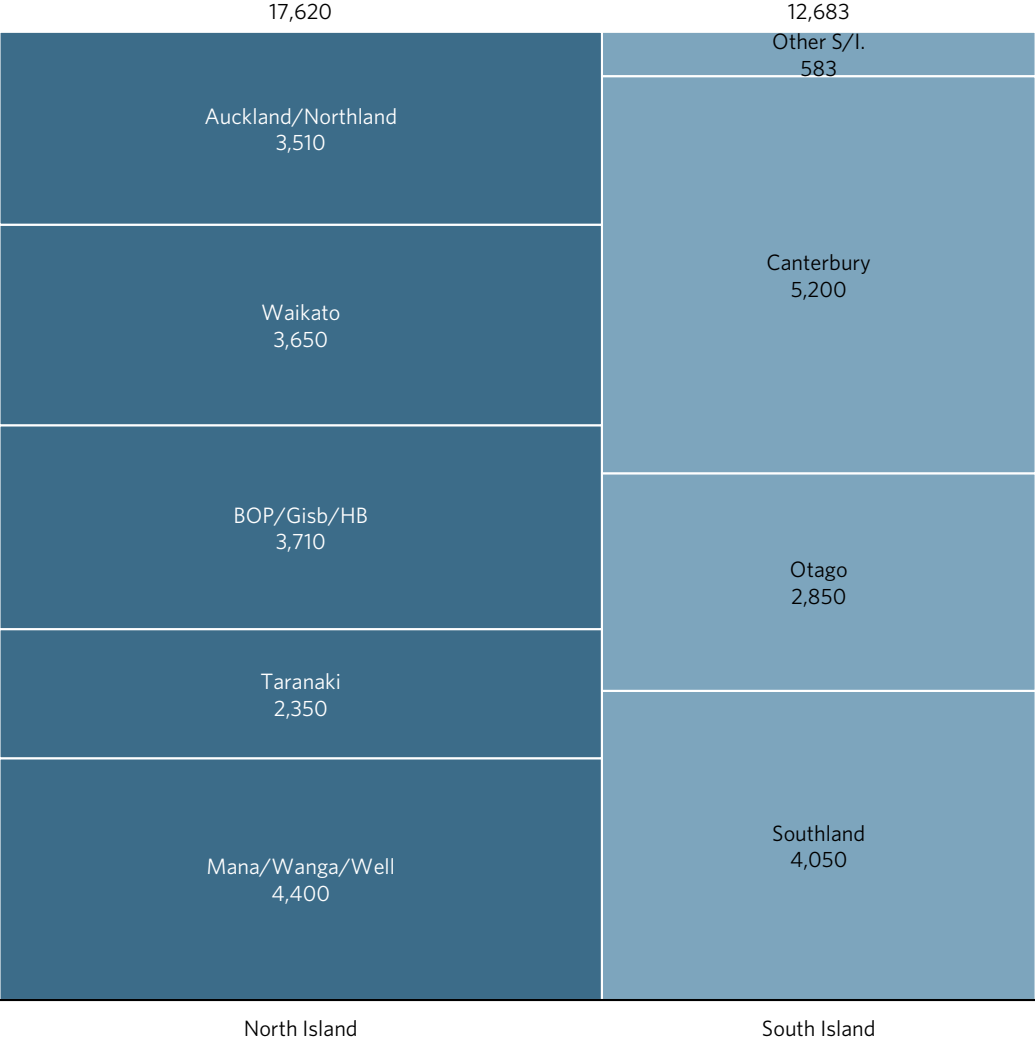


Source: Statistics NZ business demographics database; Coriolis estimates & analysis

Meat processing employs over 30,000 people spread across the country

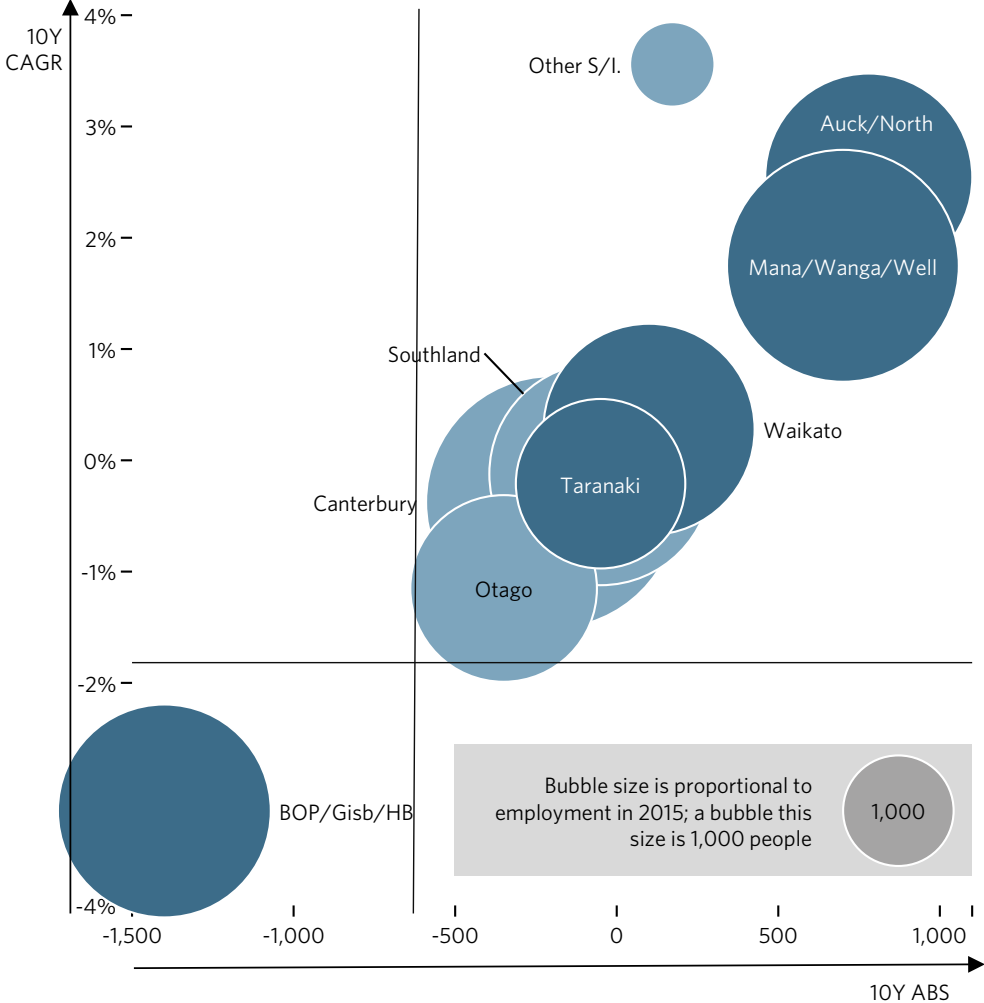
MEAT PROCESSING EMPLOYMENT BY REGION

Headcount; as of Feb; 2016



10Y CHANGE IN MEAT PROCESSING EMPLOYMENT BY REGION

ABS; CAGR; 2016 total; Headcount; as of Feb; 2006 vs. 2016



Source: Statistics NZ business demographics database; Coriolis analysis

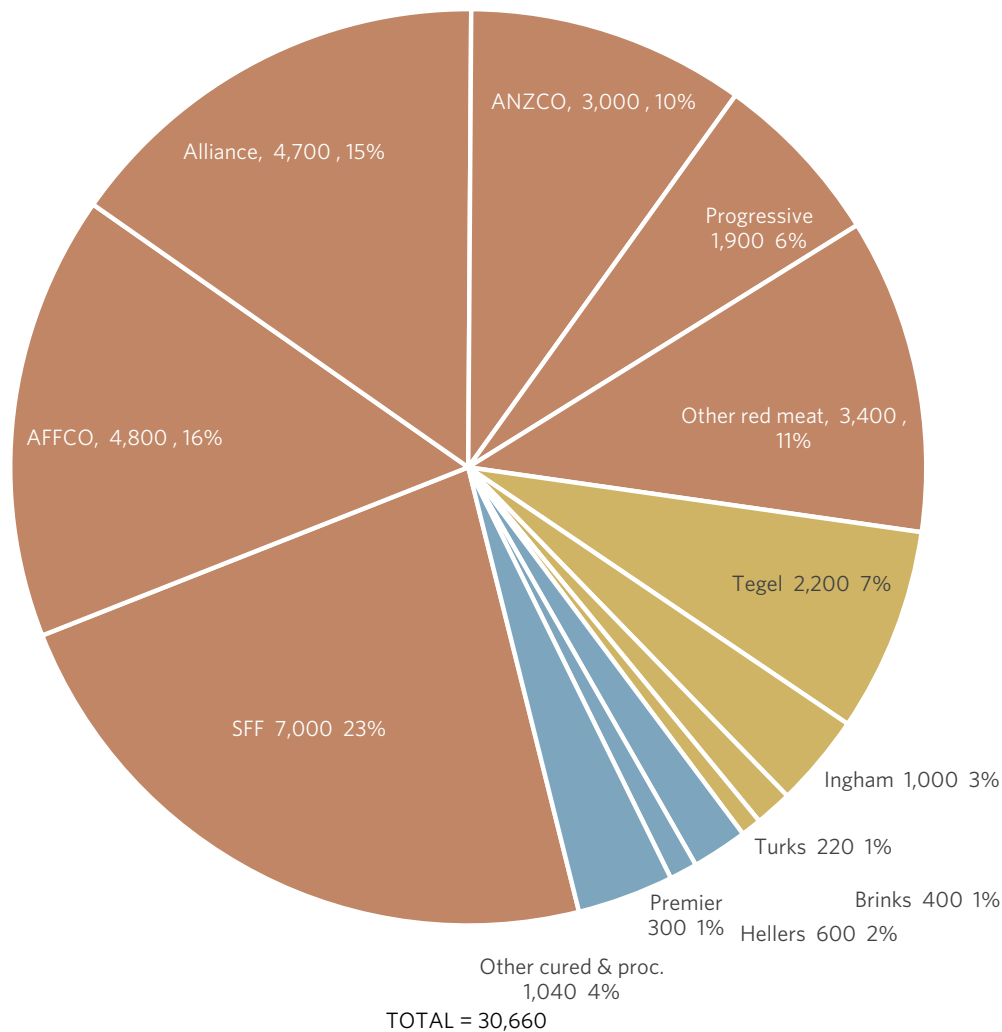
While meat processing employment is spread across a large number of firms, the top three meat processors account for over 50% of industry employment and the top eleven for 85%

NUMBER OF PEOPLE EMPLOYED: NZ MEAT MANUFACTURING BY KEY FIRM

People; 2016

COMMENTS/NOTES

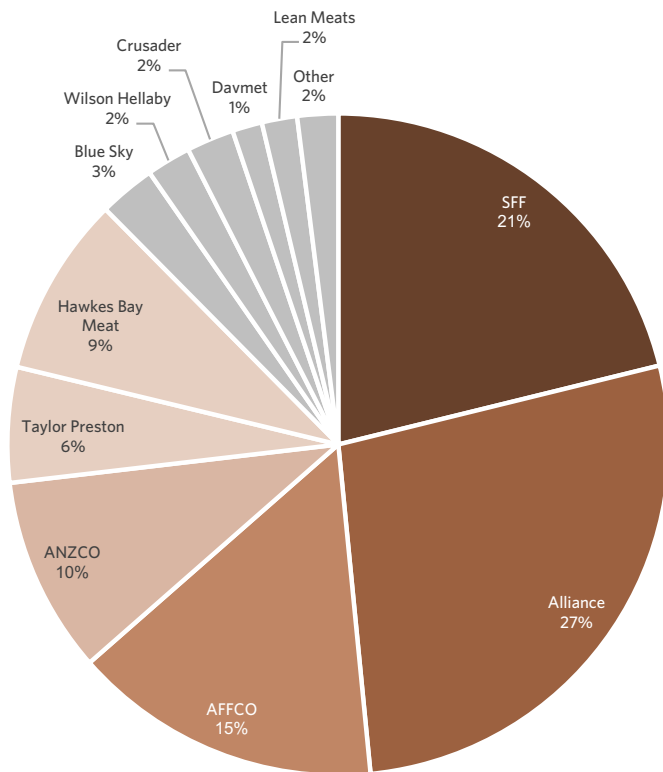
- Figures are at peak employment and include seasonal workers
- Talley's is an estimate (from sum of individual site employee figures across meat operations)
- Progressive Meats is an estimate (from sum of individual site employee figures across meat operations)



New Zealand has a reasonably consolidated meat industry, with a range of strong firms competing; however there appear to be further consolidation opportunities, particularly in lamb and beef

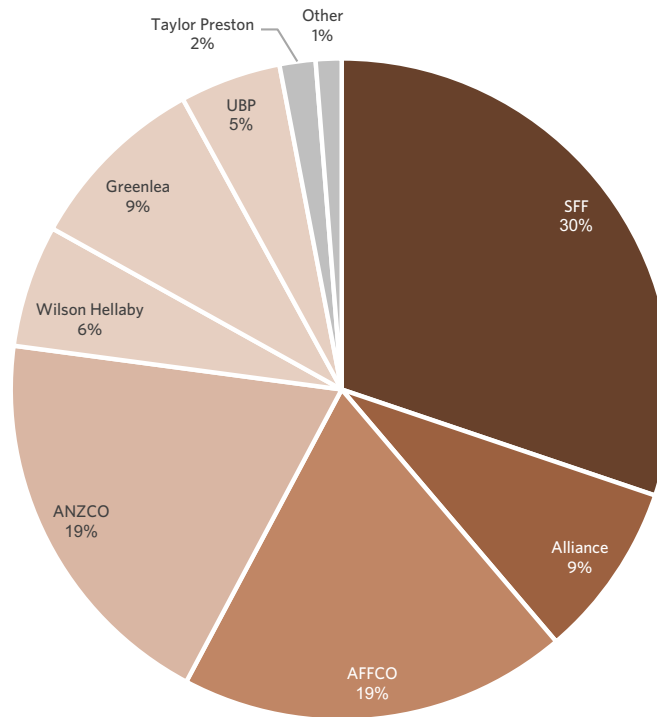
NZ LAMB PRODUCTION SHARE

% of production [see note]; 2016



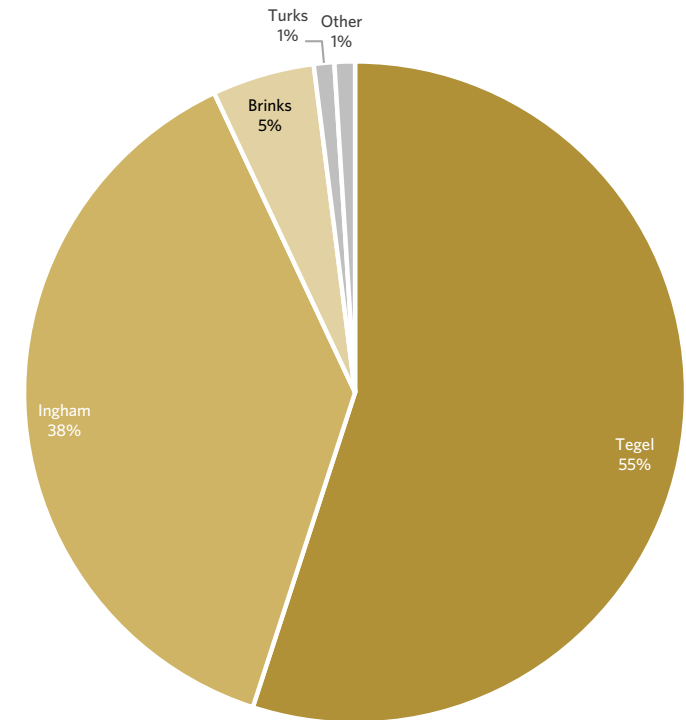
NZ BEEF PRODUCTION SHARE

% of production [see note]; 2016



NZ POULTRY PRODUCTION SHARE

% of production; 2016



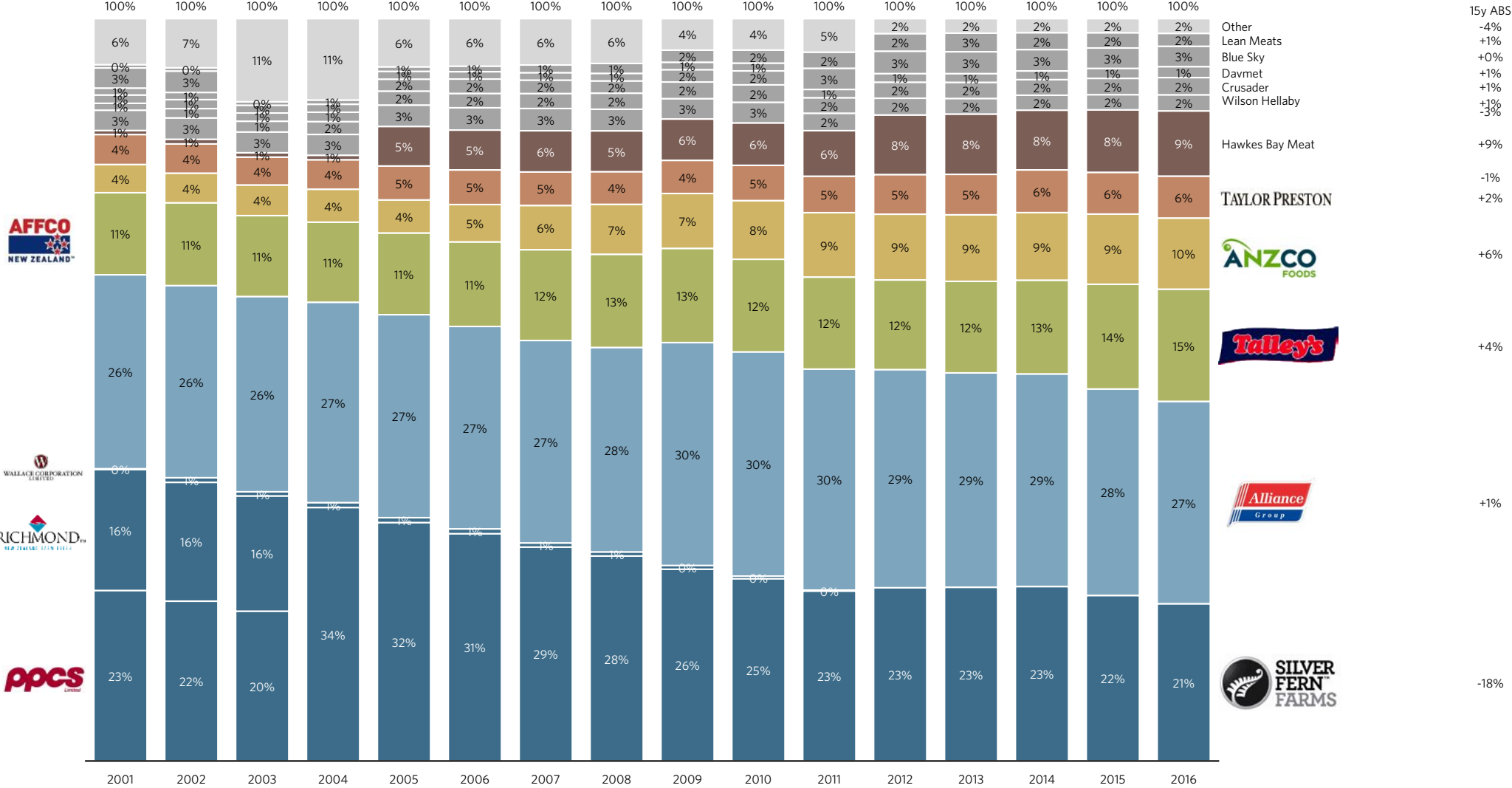
CORIOLIS ESTIMATES

Note: The NZ Meat Board allocates access to quota market on the basis of production history for the three prior seasons; the data here can therefore be seen as a moving average for the three previous years; Source: New Zealand Meat Board EU Sheepmeat and Goatmeat TRQ Allocation data; Coriolis estimates & analysis

Lamb processing share continues to change across the industry

NEW ZEALAND LAMB PRODUCTION MARKET SHARE

% of production [see notes]; 2002-2016

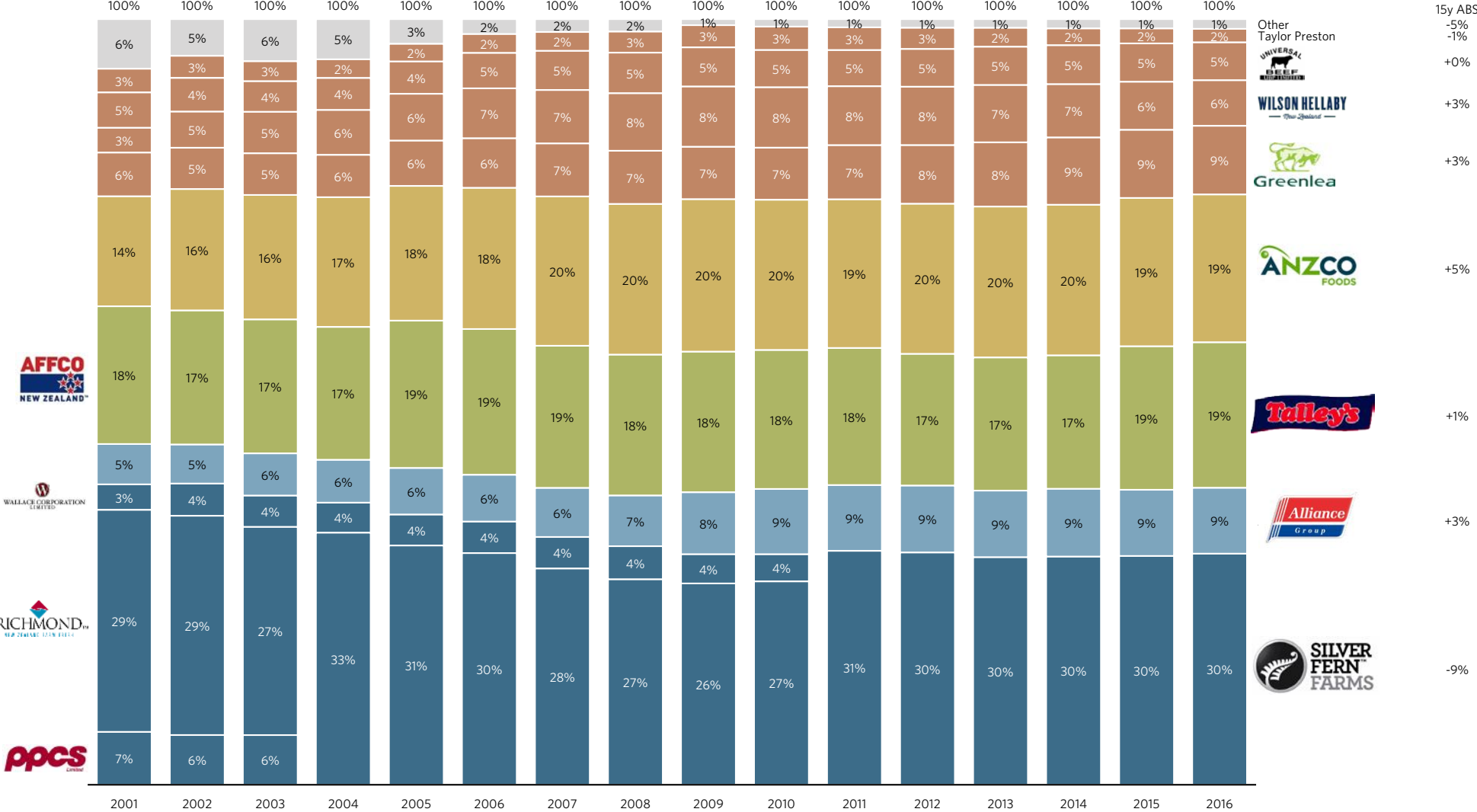


Note: The NZ Meat Board allocates access to quota market on the basis of production history for the three prior seasons; the data here can therefore be seen as a moving average for the three previous years; Source: New Zealand Meat Board EU Sheepmeat and Goatmeat TRQ Allocation data; Coriolis analysis

Beef processing share continues to change across the industry

NEW ZEALAND BEEF PRODUCTION MARKET SHARE

% of production [see notes]; 2002-2016

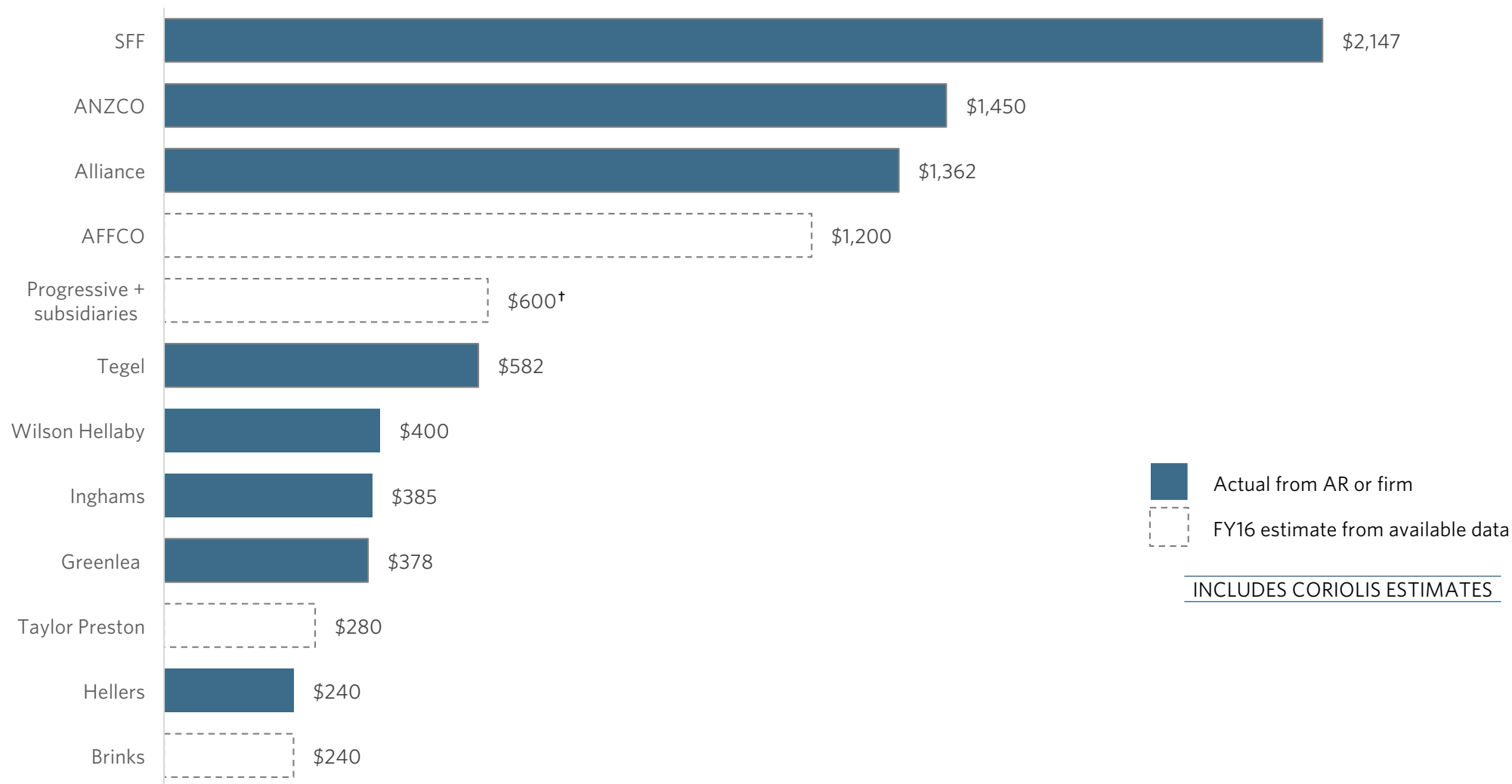


Note: The NZ Meat Board allocates access to quota market on the basis of production history for the three prior seasons; the data here can therefore be seen as a moving average for the three previous years; Source: New Zealand Meat Board US Beef TRQ Allocation data; Coriolis analysis

Silver Fern Farms continues to be the largest meat firm in New Zealand by turnover

ANNUAL TURNOVER BY KEY FIRMS: NEW ZEALAND MEAT INDUSTRY

NZ\$; m; FY2016 or as available

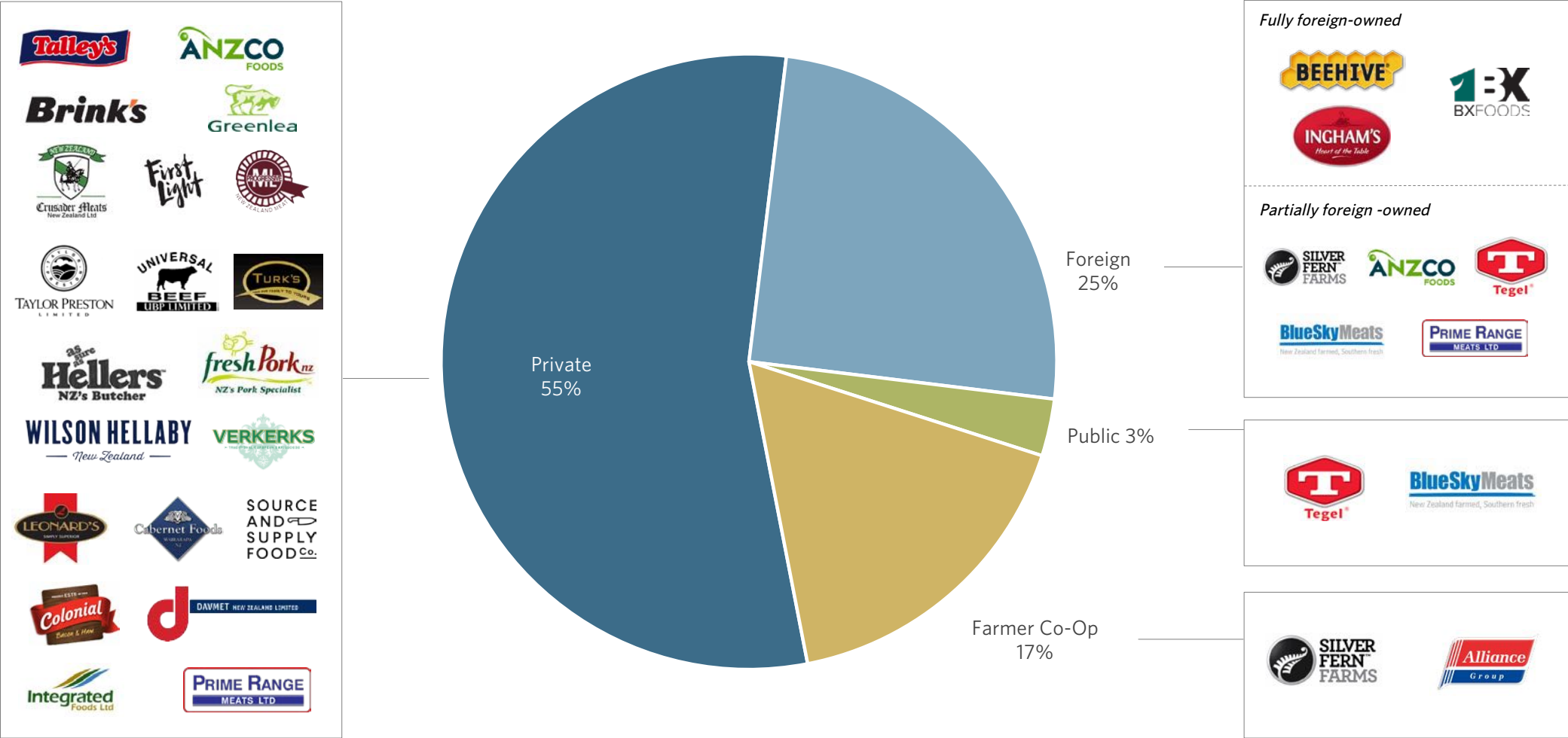


* Pro rata of 15 month revenue in annual report; † estimate range of \$500-700m. Source: various company annual reports; NZCO; Coriolis estimates and analysis

The New Zealand meat industry has a wide range of owners; the largest two firms are farmer co-operatives

ESTIMATED PROPORTIONAL SHARE OF TOTAL INDUSTRY TURNOVER BY OWNERSHIP

% of turnover/sales; 2016



Source: New Zealand Companies Office; various annual reports; Coriolis estimates and analysis

The New Zealand meat industry has attracted international investment, primarily from China and Japan



New foreign firms continue to invest in the New Zealand meat industry

2011 and earlier



AFFINITYEQUITY
PARTNERS









2012-2014



2015+



Over \$300m of acquisitions occurred over the last 18 months; overseas firms are looking to secure New Zealand beef and lamb to strengthen their global agrifood position

		\$261m*	<ul style="list-style-type: none"> - 50% partnership in NZ's leading red meat processor; secure supply of New Zealand red meat; increasing NZ agricultural investments; Dec 2016
		\$40m	<ul style="list-style-type: none"> - Increase share from 48% to 65%; Jun 2015
		\$13m	<ul style="list-style-type: none"> - Acquire Invercargill based meat processing company; supply of New Zealand meat for export markets - Feb 2017
		N/A	<ul style="list-style-type: none"> - Lean Meats sold remaining shares to Binxi (25% acquired in 2014); 98% product exported; secure supply and processing of New Zealand meat for export to Binxi Foods retail stores and McDonalds (CN); Dec 2015
		\$314m	

* Also reported as NZ\$267m; Source: Coriolis

Firms are continuing to invest in plant and equipment

EXTENDING VALUE ADDED CATEGORIES



\$3.5m - Relunched brand and developed new products



\$1m - Developed new retail ready skin packaging technology, support move into value added retailing



N/A - Developed numerous value added products to export to China; discussing new value added plant

SECURING SUPPLY



\$6-8m - Announced upgrade to Oamaru Meats (formerly Lean Meats) facility over the next two years

INCREASING SCALE & EFFICIENCY



\$24m - Upgraded and invested in equipment and plant (e.g. breast deboner)



\$15m - Invested in robotic primal/middle cutters (reduce costs, increase efficiencies)



N/A - Advanced world class deer processing facility at Lorneville plant, operational in 2018



\$2m - Commissioned X-ray machine for lean meat measurements (2 plants)

\$0.5m - Built new petfood facility, offal collection upgrade



\$7m - Invested in new venison processing and cold chain in Pareora plant



N/A - Increased automation at plant and building a second hatchery and breeder facility

New Zealand meat firms are also investing in new and improved marketing

New Brands or Rebranding



New Packaging



Advertising & Promotion



Source: various articles or reports; photo credit (Atkins, Alliance, Tegel or fair use; low resolution; complete product/brand for illustrative purposes); Coriolis classifications and analysis

New Zealand Meat Firm Profiles

Note: Firms are listed in alphabetical order; some firms appear in multiple sector reports; inclusion of profile in this report does not necessarily mean the firm's metrics are included in the sector's analysis






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<p>A VERKERK LTD</p>  <p>Terry Pierson Chief Executive Officer</p>	<p>ALLIANCE GROUP</p>   <p>David Surveyor Chief Executive Officer</p>	<p>ANZCO FOODS</p>   <p>Peter Conley Chief Executive Officer</p>	<p>BINXI FOODS NZ LTD</p>  <p>Richard Thorp Chief Operating Officer/Director</p>
<p>DESCRIPTION: Producers of European continental smallgoods and meat products; supplies supermarket, foodservice and convenience channels</p>	<p>DESCRIPTION: 100% NZ farmer owned and supplied meat processor and exporter of lamb, beef and venison to 65 countries; 5,000 farmer shareholders and 8 processing sites; world's largest processor and exporter of sheep meat; "Pure South" premium brand</p>	<p>DESCRIPTION: Vertically integrated farming and manufacturing facilities; leading exporter of beef and sheep meat over 11 sites; 3 retail stores, 'Westmeat' and innovation centre; exports to over 80 countries; 8 offshore offices</p>	<p>DESCRIPTION: NZ subsidiary of Chinese vertically integrated beef business, feedlots, meat processing plants, fertiliser production and 100 retail stores; processing through Oamaru Meats Limited (OML), formerly Lean Meats; source from over 500 farms; exports to 50 countries</p>
<p>KEY PRODUCTS: Salami, continental sausages, gourmet meats, bacon, ham, protein snacks</p>	<p>KEY PRODUCTS: Lamb, sheep, beef and venison meat cuts, by-products and co-products; 1,600 products</p>	<p>KEY PRODUCTS: Beef, lamb, sheep meat, healthcare solutions, offal and co-products, prepared and gourmet foods</p>	<p>KEY PRODUCTS: Beef, lamb, veal, skins, pelts</p>
<p>OWNERSHIP: NZ; Private (Sundstrum, Mills, Verkerk)</p>	<p>OWNERSHIP: NZ; Co-operative (5,000 farmers)</p>	<p>OWNERSHIP: Japan; Public (Itoham 65%, Nippon Suisan Kaisha 17%); NZ; Private (Harrison 10%, JANZ 8%)</p>	<p>OWNERSHIP: China; Private (Heilongjiang Binxi Cattle Industry Co. Ltd)</p>
<p>COMPANY NUMBER: 125112</p>	<p>COMPANY NUMBER: 154786</p>	<p>COMPANY NUMBER: 656378</p>	<p>COMPANY NUMBER: 5526405</p>
<p>ADDRESS: 94 Vagues Road, Papanui, Christchurch</p>	<p>ADDRESS: 51 Don Street, Invercargill</p>	<p>ADDRESS: 1 Sir William Pickering Drive, Harewood, Christchurch</p>	<p>ADDRESS: 7 Redcastle Road, Oamaru North, Oamaru</p>
<p>PHONE: +64 3 375 0560</p>	<p>PHONE: +64 3 214 2700</p>	<p>PHONE: +64 3 358 2200</p>	<p>PHONE: +64 3 433 0078</p>
<p>WEBSITE: www.verkerks.co.nz</p>	<p>WEBSITE: www.alliance.co.nz; www.puresouth.com</p>	<p>WEBSITE: www.anzcofoods.com; www.westmeat.co.nz</p>	<p>WEBSITE: www.bxfoods.co.nz</p>
<p>YEAR FORMED: 1957</p>	<p>YEAR FORMED: 1948</p>	<p>YEAR FORMED: 1984/1995</p>	<p>YEAR FORMED: 2014</p>
<p>STAFF EMPLOYED: 120</p>	<p>STAFF EMPLOYED: 4,700</p>	<p>STAFF EMPLOYED: 3,000</p>	<p>STAFF EMPLOYED: 200</p>
<p>REVENUE: \$70-80m* (FY14)</p>	<p>REVENUE: \$1,362m (FY16)</p>	<p>REVENUE: \$1,450m (CY16)</p>	<p>REVENUE: \$80m</p>
<p>COMPANY HIGHLIGHTS: Currently launching new range of protein snacks</p>	<p>COMPANY HIGHLIGHTS: New strategy to maximise operational efficiency and capture more value from market in '15; \$15m investment in robotic primal/middle cutters online '16; new "Pure South" product lines for China, India '16; cobranding with GrandFarm; invested \$500,000+ to upgrade offal collection in '17; \$10.6 million processing upgrade at Dannevirke in '17</p>	<p>COMPANY HIGHLIGHTS: Acquired Itoham's half stake in Five Star Beef feedlot to take full control in '14; increased foreign ownership to 82% approved in '15; plans to expand to meet growing Asian demand; continued investment into value added products, e.g. range of Angel Bay, Aria Farm, Nourish, Butcher's Hook etc. in '16</p>	<p>COMPANY HIGHLIGHTS: Acquired 100% of Lean Meats Oamaru in '15; looking to invest \$6-8m from '16-'18; acquired land next to Oamaru Meats for head office and staff accommodation, \$580,000 in '17</p>





* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis

<p>BLUE SKY MEATS</p>  <p>Todd Grave Chief Executive Officer</p> 	<p>CABERNET FOODS</p>  <p>Lyndon Everton Managing Director</p>	<p>COASTAL LAMB TRADING</p>  <p>Richard Redmayne Managing Director</p> 	<p>COLONIAL BACON & HAM CO</p>  <p>Robert Corbett Managing Director</p>
<p>DESCRIPTION: Processor of lamb, veal, goat based in Invercargill; "Horizon" and "Star" international brands; sheep processing plant in Morton Mains near Invercargill, capacity of 1.3m sheep/year; cattle processing plant in Gore, 35,000 cattle/year; Horizon Meats marketing subsidiary</p>	<p>DESCRIPTION: Meat wholesalers, processor, marketer; processes 120,000 sheep, 10,000 cattle, 30,000 pigs and others to distributors, processors and retailers throughout NZ annually; meat processing plants in Gladstone (Kintyre Meats), Wellington (TPL), Hastings (PML), Waikato</p>	<p>DESCRIPTION: Producer/marketers of lamb; 20 family farm suppliers in NI; retail and food service; exports to Hong Kong, Macau, China, Vietnam, Singapore, Thailand, Dubai, Belgium, Rarotonga; 30,000 lambs for domestic, 60,000 for export; Ovation toll processing for export, AFFCO domestic</p>	<p>DESCRIPTION: Bacon and ham manufacturer; retail and foodservice</p>
<p>KEY PRODUCTS: Lamb, beef, venison, veal, goat</p>	<p>KEY PRODUCTS: Carcass and boxed meat; sheep, beef, pork, other under "Pirongia", "Coldstream" "Hereford Prime" brands</p>	<p>KEY PRODUCTS: Lamb; Coastal Spring Lamb and Coastal Lamb</p>	<p>KEY PRODUCTS: Bacon, ham</p>
<p>OWNERSHIP: NZ; Public Unlisted (Lowe, Richardson, Zheng, Binxi Foods, others)</p>	<p>OWNERSHIP: NZ; Private (Everton, Richards)</p>	<p>OWNERSHIP: NZ; Private (Redmayne)</p>	<p>OWNERSHIP: NZ; Private (Corbett)</p>
<p>COMPANY NUMBER: 315886</p>	<p>COMPANY NUMBER: 1205992</p>	<p>COMPANY NUMBER: 6199007</p>	<p>COMPANY NUMBER: 909303</p>
<p>ADDRESS: 729 Woodlands-Morton Mains Road, Invercargill</p>	<p>ADDRESS: 530 Gladstone Road, Carterton</p>	<p>ADDRESS: Tunnel Hill, Beach Road, Turakina, Wanganui</p>	<p>ADDRESS: 109 Cavendish Drive, Manukau, Auckland</p>
<p>PHONE: +64 3 231 3421</p>	<p>PHONE: +64 6 372 7882</p>	<p>PHONE: +64 27 483 3660</p>	<p>PHONE: +64 9 278 3420</p>
<p>WEBSITE: www.bluesky.co.nz</p>	<p>WEBSITE: www.cabernet.co.nz</p>	<p>WEBSITE: www.coastalspringlamb.co.nz; www.coastallamb.com</p>	<p>WEBSITE: www.colonialbacon.co.nz</p>
<p>YEAR FORMED: 1986</p>	<p>YEAR FORMED: 2002</p>	<p>YEAR FORMED: 2010</p>	<p>YEAR FORMED: 1998</p>
<p>STAFF EMPLOYED: 350</p>	<p>STAFF EMPLOYED: 55</p>	<p>STAFF EMPLOYED: 2</p>	<p>STAFF EMPLOYED: 30</p>
<p>REVENUE: \$124m (FY16)</p>	<p>REVENUE: \$15-20m (FY16)</p>	<p>REVENUE: \$5-10m (FY16)</p>	<p>REVENUE: \$15-20m*</p>
<p>COMPANY HIGHLIGHTS: Acquired Clover Meats, sales of-\$12m, for \$3m Dec '14, renamed to Blue Sky Meats (Gore), adding beef and venison processing capabilities; built chilled meat facility at Morton Mains plant in '15; NZ Binxi (Oamaru) Foods, subsidiary of Heilongjiang Binxi Cattle Industry Co withdrew \$25.3m, 100% takeover bid in Mar '17</p>	<p>COMPANY HIGHLIGHTS:</p>	<p>COMPANY HIGHLIGHTS: Started exporting in '15, 60,000 lambs; won Supreme Winner award and two other category wins at NZ Food Awards in '16; cobranding working relationship with Heller's, starting with Coastal Lamb Hotpot sausages</p>	<p>COMPANY HIGHLIGHTS:</p>






* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis

<p>CRUSADER MEATS NEW ZEALAND LTD</p>  <p>John Ramsey Managing Director</p>	<p>DAVMET NEW ZEALAND LTD</p>  <p>Ian McGarvie Managing Director</p>	<p>FIRST LIGHT FOODS</p>   <p>Gerard Hickey Managing Director</p>	<p>FIVE STAR PORK (NZ) LTD</p>  <p>Kevin Monks Acting General Manager</p>
<p>DESCRIPTION: Processor and exporter of lamb, sheep, venison and goat; LANZ Supreme, LANZ Finest, King Country Meats brand; exports to Europe, UK, USA, Canada, Japan, Mexico, Pacific Rim</p>	<p>DESCRIPTION: Lamb broker and wholesaler; export chilled and frozen lamb cuts; Hawke's Bay Natural Lamb brand; toll processed by Progressive Meats</p>	<p>DESCRIPTION: Producers and marketers of venison and grass fed wagyu beef; sales team in NZ, USA & UK; 200 farmer suppliers; out sources processing to third party operators</p>	<p>DESCRIPTION: Supplier of fresh pork to food service across upper North Island; specialist pork only cutting room</p>
<p>KEY PRODUCTS: Lamb, mutton, venison, goat, pelts, wool</p>	<p>KEY PRODUCTS: Chilled lamb cuts, frozen lamb cuts</p>	<p>KEY PRODUCTS: Wagyu beef, venison</p>	<p>KEY PRODUCTS: Whole and split carcasses, primal and custom cuts</p>
<p>OWNERSHIP: NZ; Private (Ramsey)</p>	<p>OWNERSHIP: NZ; Private (Francis, McGarvie)</p>	<p>OWNERSHIP: NZ; Private (Hickey 64%, Ross 25%, Evans 11%)</p>	<p>OWNERSHIP: NZ; Private (37 pig farmer suppliers)</p>
<p>COMPANY NUMBER: 711318</p>	<p>COMPANY NUMBER: 404292</p>	<p>COMPANY NUMBER: 1549391</p>	<p>COMPANY NUMBER: 981924</p>
<p>ADDRESS: 979 State Highway 30, Benneydale, Te Kuiti</p>	<p>ADDRESS: 74 Station Street, Napier</p>	<p>ADDRESS: 211 Market St, South Hastings</p>	<p>ADDRESS: 3 Andromeda Crescent, East Tamaki, Auckland</p>
<p>PHONE: +64 7 878 7077</p>	<p>PHONE: +64 6 835 8288</p>	<p>PHONE: +64 6 878 2712</p>	<p>PHONE: +64 9 253 9001</p>
<p>WEBSITE: www.crusadermeats.co.nz</p>	<p>WEBSITE: www.davmet.co.nz</p>	<p>WEBSITE: www.firstlight.farm</p>	<p>WEBSITE: www.fivestarpork.co.nz</p>
<p>YEAR FORMED: 1967</p>	<p>YEAR FORMED: 1989</p>	<p>YEAR FORMED: 2004</p>	<p>YEAR FORMED: 1999</p>
<p>STAFF EMPLOYED: 170</p>	<p>STAFF EMPLOYED: 8</p>	<p>STAFF EMPLOYED: 30</p>	<p>STAFF EMPLOYED: 21</p>
<p>REVENUE: \$90-\$100m* (FY14)</p>	<p>REVENUE: \$50-60m (FY16)</p>	<p>REVENUE: \$50m (FY16)</p>	<p>REVENUE: N/A</p>
<p>COMPANY HIGHLIGHTS:</p>	<p>COMPANY HIGHLIGHTS:</p>	<p>COMPANY HIGHLIGHTS: Recent company rebrand; NZ FMCG product launch in '16; First Light Wagyu and LIC partnership as part of a PGP program to increase quality of dairy beef in '17</p>	<p>COMPANY HIGHLIGHTS:</p>

* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis

<p>FRESH PORK NEW ZEALAND</p>   <p>Lynden Glass Chief Executive</p>	<p>GREENLEA GROUP</p>   <p>Tony Egan Managing Director</p>	<p>HELLERS LTD</p>   <p>John McWhirter Chief Executive Officer</p>	<p>INGHAMS ENTERPRISES NZ</p>   <p>Adrian Revell Managing Director NZ</p>
<p>DESCRIPTION: Nationwide specialist in NZ pork processing and marketing, one third of NZ pig production; vertically integrated with operations in Timaru, Burnham, Christchurch, Levin and Auckland</p>	<p>DESCRIPTION: Meat processor based in the Waikato, two plants in Morrinsville & Hamilton; farm operations; exports 90% to 40 countries, primarily USA, Korea, Indonesia, Canada, Malaysia, Taiwan; 100% grass fed and antibiotic and hormone free</p>	<p>DESCRIPTION: Bacon, ham and smallgoods manufacturer; 600t/week manufacturing; Santa Rosa Poultry operation; ready meals via "My Main Course" brand plus sauces and marinades via new acquisition of "Flavour House"; exporting sausages to Australia</p>	<p>DESCRIPTION: Fully owned subsidiary of Inghams Australia, #2 chicken processor in NZ; vertically integrated with 'Mega' primary plant & 2 further processing plants; distribution hubs in North & South Island; 37 broiler farms, 14 breeding farms separate dairy and horse feed businesses</p>
<p>KEY PRODUCTS: Pork carcass to consumer ready packs; "Freshpork" wholesale, "Freedom Farms", "Bees Knees", "Perfect Pork" consumer brands</p>	<p>KEY PRODUCTS: Beef, veal, offal, plasma, serum</p>	<p>KEY PRODUCTS: Bacon, ham, smallgoods (Hellers); poultry: meats, deli and retail ready (Santa Rosa); sauces, marinades, jams, vinegars (Flavour House)</p>	<p>KEY PRODUCTS: Chicken meat (whole, cuts, deli, ready meals; fresh and frozen), Waitoa Free Range chicken, high end dairy nutrition & horse feed</p>
<p>OWNERSHIP: NZ; Private (Glass)</p>	<p>OWNERSHIP: NZ; Private (Egan)</p>	<p>OWNERSHIP: NZ; PE (Rangatira Ltd 62%); NZ; Private (Heller, Harris)</p>	<p>OWNERSHIP: AU; Public (ASX:ING) (TPG Private Equity (USA; PE), others)</p>
<p>COMPANY NUMBER: 264663</p>	<p>COMPANY NUMBER: 152816</p>	<p>COMPANY NUMBER: 386096</p>	<p>COMPANY NUMBER: 464829</p>
<p>ADDRESS: Unit A2, 92 Russley Road, Christchurch</p>	<p>ADDRESS: Greenlea Lane, Hamilton, Waikato</p>	<p>ADDRESS: 67 Main North Road, Kaiapoi, Canterbury</p>	<p>ADDRESS: 624 Waiheke Road, Ngarua Waitoa</p>
<p>PHONE: +64 348 8525</p>	<p>PHONE: +64 7 957 8125</p>	<p>PHONE: +64 3 375 5017</p>	<p>PHONE: +64 7 884 6549</p>
<p>WEBSITE: www.freshpork.co.nz; www.perfectpork.co.nz</p>	<p>WEBSITE: www.greenlea.co.nz</p>	<p>WEBSITE: www.hellers.co.nz; www.santarosa.co.nz; www.rangatira.co.nz</p>	<p>WEBSITE: www.inghams.co.nz</p>
<p>YEAR FORMED: 1985</p>	<p>YEAR FORMED: 1992</p>	<p>YEAR FORMED: 1988</p>	<p>YEAR FORMED: 1990</p>
<p>STAFF EMPLOYED: 160</p>	<p>STAFF EMPLOYED: 450</p>	<p>STAFF EMPLOYED: 600+</p>	<p>STAFF EMPLOYED: 1,000</p>
<p>REVENUE: \$100-120m (FY16)</p>	<p>REVENUE: \$378m ('16)</p>	<p>REVENUE: \$240m ('16)</p>	<p>REVENUE: \$385m (FY16)</p>
<p>COMPANY HIGHLIGHTS: State of the art packaging technology in place, re-investment in processing facilities at Timaru and Levin plants in '17</p>	<p>COMPANY HIGHLIGHTS: Investment in Morrinsville, \$10m & Hamilton plants in '14, added new 900m² coolstore to support expansion plans; expanded into high value blood serum in '14; strong rise in bull beef to USA and China in '15, process 55,000 bulls a year; invested \$1m in new value added processing in '16, stronger retail ready focus</p>	<p>COMPANY HIGHLIGHTS: Acquired Goodman Fielder's meat business, Kiwibacon, Brooks, Hutton, Sizzlers & Milano, in '14; acquired Santa Rosa Poultry brands in Jun '15; launched 'My Main Course' range of ready made meals in late '16; launch vegetarian product in '16; acquired Gramart Foods 'Flavour House' after 5 year relationship in Jan '17, 12 staff</p>	<p>COMPANY HIGHLIGHTS: Profit of \$25m in '16; transition to Ross 308 chicken stock in NZ; TPG \$1.2b IPO on ASX in Nov '16; increased automation at Te Aroha facility in '16; increasing capacity over '17/'18 with second hatchery, new breeder facilities</p>







* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis

<p>INTEGRATED FOODS LIMITED</p>  <p>Gary Alexander Managing Director</p>	<p>LEONARDS SUPERIOR SMALLGOODS</p>  <p>Doug Leonard Managing Director</p>	<p>PREMIER BEEHIVE NZ LTD</p>   <p>Dene McKay General Manager</p>	<p>PRIME RANGE MEATS LTD</p>  <p>Paul Hamilton General Manager</p>
<p>DESCRIPTION: Vertically integrated lamb processor; Integrated Foods manages 16,000ha of farmland; Fresh Meats NZ is processing division; process 200,000 lambs; Integrated Foods Marketing does sales and export; Lamb Club brand; Mangatu Blocks agribusiness division</p>	<p>DESCRIPTION: Bacon, ham and smallgoods manufacturer</p>	<p>DESCRIPTION: Vertically integrated bacon, ham and smallgoods company; Freedom Farms exclusive licence; importer of Primo smallgoods; manufactures over 12,000t of pork products, worth over \$100m annually</p>	<p>DESCRIPTION: Meat processors based in Southland; primarily exporting to China through distribution contacts of new Chinese owners; some private processing and local food service and wholesale supply for Foodstuffs South Island</p>
<p>KEY PRODUCTS: Lamb</p>	<p>KEY PRODUCTS: Christmas hams, ham, bacon, cooked meats, sausages</p>	<p>KEY PRODUCTS: Bacon, ham, shaved and sliced meats, smallgoods</p>	<p>KEY PRODUCTS: Lamb, sheep, prime beef, manufactured beef, bobby calves</p>
<p>OWNERSHIP: NZ; Maori Corp (Mangatu)</p>	<p>OWNERSHIP: NZ; Private (Leonard, Kornman)</p>	<p>OWNERSHIP: Brazil; Private (JBS Foods) via Premier Beehive Holdco (AU)</p>	<p>OWNERSHIP: China; Private (Shenzhen MingShengDuLing Commercial and Trading Co via Cuilam Industry 75%); NZ; Private (Forde, Tulloch)</p>
<p>COMPANY NUMBER: 1266164</p>	<p>COMPANY NUMBER: 411722</p>	<p>COMPANY NUMBER: 3820621</p>	<p>COMPANY NUMBER: 549378</p>
<p>ADDRESS: 266 Chiders Road, Gisborne</p>	<p>ADDRESS: 22 Harris Road, East Tamaki, Auckland</p>	<p>ADDRESS: 36 Moreton Road, Carterton, Wairarapa</p>	<p>ADDRESS: 1 Sussex Street, Gladstone, Invercargill</p>
<p>PHONE: +64 6 869 0952</p>	<p>PHONE: +64 9 274 1254</p>	<p>PHONE: +64 6 379 6701</p>	<p>PHONE: +64 3 215 9079</p>
<p>WEBSITE: www.mangatu.co.nz; www.freshmeatsnz.co.nz; www.lambclub.co.nz</p>	<p>WEBSITE: www.leonards.co.nz</p>	<p>WEBSITE: www.premierbeehive.co.nz</p>	<p>WEBSITE: www.primerrange.co.nz; www.cuilam.com</p>
<p>YEAR FORMED: 1989</p>	<p>YEAR FORMED: 1989</p>	<p>YEAR FORMED: 1991</p>	<p>YEAR FORMED: 1992</p>
<p>STAFF EMPLOYED: 130</p>	<p>STAFF EMPLOYED: 60</p>	<p>STAFF EMPLOYED: 300</p>	<p>STAFF EMPLOYED: 160</p>
<p>REVENUE: \$25-30m*</p>	<p>REVENUE: ~\$15m</p>	<p>REVENUE: \$105m (FY16)</p>	<p>REVENUE: \$30-40m*</p>
<p>COMPANY HIGHLIGHTS:</p>	<p>COMPANY HIGHLIGHTS:</p>	<p>COMPANY HIGHLIGHTS: JBS (Brazil) acquired Primo Smallgoods (AU) for \$1.45b in '15, ultimate parent of Premier Beehive in NZ; total assets in NZ\$75m; plans to launch into Asia and new categories in '16</p>	<p>COMPANY HIGHLIGHTS: Chinese majority owner, Lianhua Trading sold to Chinese owned company, Cuilam Industry for \$13.4m in '17</p>


* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis

<p>PROGRESSIVE MEATS</p>  <p>Craig Hickson Owner and Managing Director</p> 	<p>SILVER FERN FARMS LIMITED</p>  <p>Dean Hamilton Chief Executive Officer</p> 	<p>SOURCE AND SUPPLY FOOD CO (formerly HOBSON'S CHOICE)</p>  <p>William Curd General Manager</p> 	<p>TALLEY'S GROUP</p>  <p>Michael & Peter Talley Joint Managing Directors</p>
<p>DESCRIPTION: Processors, marketers of lamb, venison; 6 locations in the NI; Progressive Meats (100%); Hawkes Bay Meat (50%) with 100% subsidiaries Ovation NZ, Te Kuiti Meats, Lamb Packers Fielding; Venison Packers (50%); Pasture Petfoods NZ, Progressive Leathers, Atkins Ranch</p>	<p>DESCRIPTION: Leading processor, marketer and exporter of lamb, beef, venison; produces 30% of all NZ lamb, beef and venison; 16,000 farmer suppliers; 16 processing sites</p>	<p>DESCRIPTION: Bacon, ham and smallgoods manufacturer; retail and food service; Hobson's Choice, Grandpa's Meat and Bacon Co brands</p>	<p>DESCRIPTION: Family owned food business; four main divisions: seafood (Talley's, Amaltal), meat (AFFCO, 9 plants, SPM), frozen vegetables (Logan Farm, Talley's) and dairy (75% Open Country Dairy, 3 plants, Crème de la Crème brand); total of 18 processing facilities</p>
<p>KEY PRODUCTS: Lamb cuts, co-products, ingredients, mechanically deboned meat (MDM), petfood ingredients; further processing in USA</p>	<p>KEY PRODUCTS: Meat (lamb, beef, venison, mutton), co-products</p>	<p>KEY PRODUCTS: Hams, bacon, sausages, specialty meats</p>	<p>KEY PRODUCTS: Meat cuts, frozen vegetables, frozen seafood, marinated mussels, seafood by products, ice cream, dairy ingredients</p>
<p>OWNERSHIP: NZ; Private (Hickson)</p>	<p>OWNERSHIP: NZ; Private (Silver Fern Co-operative (6,200 shareholders) 50%, Shanghai Maling Aquarius Co (China; Public) 50%)</p>	<p>OWNERSHIP: NZ; Private (Curd)</p>	<p>OWNERSHIP: NZ; Private (Talley)</p>
<p>COMPANY NUMBER: 36215</p>	<p>COMPANY NUMBER: 5474064</p>	<p>COMPANY NUMBER: 806615</p>	<p>COMPANY NUMBER: 168346/3342490</p>
<p>ADDRESS: 118 Kelfield Place, Hasting</p>	<p>ADDRESS: 283 Princes Street, Dunedin</p>	<p>ADDRESS: 5 Autumn Place, Penrose, Auckland</p>	<p>ADDRESS: 1 Ward Street, Motueka</p>
<p>PHONE: +64 6 873 9090</p>	<p>PHONE: +64 3 477 3980</p>	<p>PHONE: +64 9 570 1912</p>	<p>PHONE: +64 3 528 2800</p>
<p>WEBSITE: www.progressivemeats.co.nz; www.ovation.co.nz; www.tkmeats.co.nz</p>	<p>WEBSITE: www.silverfernfarms.com</p>	<p>WEBSITE: www.hobsonschoice.co.nz; www.grandpasbacon.co.nz</p>	<p>WEBSITE: www.talleys.co.nz; www.affco.co.nz; www.opencountry.co.nz</p>
<p>YEAR FORMED: 1981</p>	<p>YEAR FORMED: 1948</p>	<p>YEAR FORMED: 1980</p>	<p>YEAR FORMED: 1936/1904</p>
<p>STAFF EMPLOYED: 1,900</p>	<p>STAFF EMPLOYED: 7,000 (peak)</p>	<p>STAFF EMPLOYED: 66</p>	<p>STAFF EMPLOYED: 2,760-4,600 seas (OCD 310)</p>
<p>REVENUE: ~\$500-\$700m</p>	<p>REVENUE: \$2,147m (FY16)</p>	<p>REVENUE: \$15-20m ('16)</p>	<p>REVENUE: \$2,000 - 2,500m* (OCD \$819m (FY16))</p>
<p>COMPANY HIGHLIGHTS: Leans Meats Limited sold remaining shares in Lean Meats Oamaru plant to Binxi Foods Oamaru in Dec '15, Leans Meats Limited renamed to Atkins Ranch, relaunched in USA, toll processed by Progressive; Atkins Ranch certified GAP step 4 sheep programme, around traceability and animal welfare in Oct '16; beef plant in Wales, lamb further processing facility in San Francisco</p>	<p>COMPANY HIGHLIGHTS: 50% partnership with Shanghai Maling (Bright, China) for \$267m cash, finalised Dec '16; ended JV with NZ Merino in '16; launched Silver Fern Farms branded retail range in Germany Mar '16; processed and sold 15m stock units in '16; invested \$7m in venison processing and cold chain expansion at Pareora plant in '16; closed Islington, Mossburn, Wairoa plants in '16</p>	<p>COMPANY HIGHLIGHTS:</p>	<p>COMPANY HIGHLIGHTS: Open Country Dairy revenue of \$819m (FY16); ~\$260m invested at OCD FY15; acquired 3 coal mines from Solid Energy as investor with Bathurst Resources in order to diversify in '16; first kale crop in '16; shift into retail ready and value added cut packs using new skin pack technology in '17 * See further detail in associated Seafood report</p>

* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis

<p>TAYLOR PRESTON</p>   <p>Simon Gatenby Chief Executive Officer</p>	<p>TEGEL FOODS</p>    <p>Phil Hand Chief Executive Officer</p>	<p>TURK'S POULTRY FARM LTD</p>   <p>Ron Turk Managing Director</p>	<p>UBP LIMITED</p>   <p>Roger Stewart Managing Director</p>
<p>DESCRIPTION: Meat processors processing 1.5m animals annually; based in Wellington; exporting to 60 countries under brands Taylor Preston, Natural Farm NZ, Natural Farm Angus, Natural Farm Hereford; subsidiary Taylored Foods value added products domestic; JV NZ Direct into France</p>	<p>DESCRIPTION: Leading fully integrated poultry processor in New Zealand; 3 feed mills, 39 breeder farms, 3 hatcheries, 3 processing plants manufacturing 1,200 product lines; processing 58m broilers annually; exports to 17 countries; AU, Pacific Islands, UAE, HK, 18% of revenue</p>	<p>DESCRIPTION: Vertically integrated poultry processor of corn fed chicken at 5 locations; process 25,000 birds a day; sold mainly in North Island, exports to Japan and other countries; part of egg co-operative; part owner of Le Poulet Fabuleux free range chicken farm</p>	<p>DESCRIPTION: Beef processors</p>
<p>KEY PRODUCTS: Sheep and beef meat cuts, offal</p>	<p>KEY PRODUCTS: Free range and barn raised chicken (fresh, frozen, smoked, processed), turkey; Tegel, Rangitikei, Top Hat brands</p>	<p>KEY PRODUCTS: Chicken, turkey, eggs, smallgoods</p>	<p>KEY PRODUCTS: Beef, beef jerky (Mountain Beef)</p>
<p>OWNERSHIP: NZ; Private (Taylor 80%, Preston 16%)</p>	<p>OWNERSHIP: NZ; Public (NZX,ASX:TGH) (Affinity Equity Partners (Singapore; PE) 45%)</p>	<p>OWNERSHIP: NZ; Private (Turk)</p>	<p>OWNERSHIP: NZ; Private (Lin)</p>
<p>COMPANY NUMBER: 519868</p>	<p>COMPANY NUMBER: 99660</p>	<p>COMPANY NUMBER: 20802</p>	<p>COMPANY NUMBER: 945877</p>
<p>ADDRESS: 131 Centennial Highway, Ngauranga Gorge, Johnsonville, Wellington</p>	<p>ADDRESS: 100 Carlton Gore Road, Newmarket, Auckland</p>	<p>ADDRESS: 8 Purcell Street West, Foxton</p>	<p>ADDRESS: 18 Waitete Road, Te Kuiti</p>
<p>PHONE: +64 4 472 7987</p>	<p>PHONE: +64 9 977 9000</p>	<p>PHONE: +64 6 363 0013</p>	<p>PHONE: +64 7 878 8926</p>
<p>WEBSITE: www.taylorpreston.co.nz</p>	<p>WEBSITE: www.tegel.co.nz</p>	<p>WEBSITE: www.turkspoultry.com</p>	<p>WEBSITE: www.ubp.co.nz</p>
<p>YEAR FORMED: 1991</p>	<p>YEAR FORMED: 1961</p>	<p>YEAR FORMED: 1966</p>	<p>YEAR FORMED: 1995</p>
<p>STAFF EMPLOYED: 850 (peak)</p>	<p>STAFF EMPLOYED: 2,200+</p>	<p>STAFF EMPLOYED: 220</p>	<p>STAFF EMPLOYED: 240</p>
<p>REVENUE: \$260m (FY14)</p>	<p>REVENUE: \$582m (FY16)</p>	<p>REVENUE: \$85m* (FY14)</p>	<p>REVENUE: \$190m ('16)</p>
<p>COMPANY HIGHLIGHTS: Natural Farm Brand chilled lamb the preferred brand (imported) for Metro France; multi million investment in beef boning room winter 2016; establishment of further processing department under the brand Taylored Foods (cooking, slicing, dicing etc.); French JV company NZ Direct offering online home delivery service for chilled NZ lamb and beef in France</p>	<p>COMPANY HIGHLIGHTS: Listed on NZX and ASX May '16; 29 new products incl. expansion of free range launched in '16; record revenue forecast in FY17 \$625m; EBITDA \$74.9m in FY16; facilities in Taranaki being built '16; capex investment of \$28m in '17; brand refresh with new brand imagery, packaging and products \$3.5m in '17; expanding export markets in '17; all cage free, hormone free</p>	<p>COMPANY HIGHLIGHTS: Established Le Poulet Fabuleux, producing 30,000 chickens a week in 7 new free range sheds near Foxton, 4 staff Jan '16; 30 new jobs created at Turks Poultry; aiming to increase free range chicken, currently 65% in '16; phasing out egg production over next few years from '16</p>	<p>COMPANY HIGHLIGHTS: Received China approval for meat exports in Dec '16</p>

* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis

<p>VAN DEN BRINK POULTRY</p>  <p>Karl van den Brink Managing Director</p>	<p>WILSON HELLABY</p>    <p>Fred Hellaby Managing Director</p>
<p>DESCRIPTION: Vertically integrated poultry processor in New Zealand; third largest; four processing sites; cage free, halal</p>	<p>DESCRIPTION: Processing and further manufacturing of meat products at two plants, AMP in Auckland, RMP in Hamilton; rendering business (PVL); significant presence in domestic meat market & selected chilled export markets; Hellaby, Grasslands, Saleyards Rd brands</p>
<p>KEY PRODUCTS: Chicken products primarily for domestic retail and foodservice; Brinks, Best Bird, Good-to-Go brands</p>	<p>KEY PRODUCTS: Prime beef, lamb, pork and goat; frozen, chilled, cured (smoked, cured, marinated), offal, hides, blood</p>
<p>OWNERSHIP: NZ; Private (van den Brink, Foster)</p>	<p>OWNERSHIP: NZ; Private (Syminton, Hellaby)</p>
<p>COMPANY NUMBER: 66969</p>	<p>COMPANY NUMBER: 900980</p>
<p>ADDRESS: 652 Great South Road, Manukau, Auckland</p>	<p>ADDRESS: 851 Great South Road, Mt Wellington, Auckland</p>
<p>PHONE: +64 9 262 0903</p>	<p>PHONE: +64 9 276 3800</p>
<p>WEBSITE: www.brinks.co.nz</p>	<p>WEBSITE: www.wilsonhellaby.co.nz</p>
<p>YEAR FORMED: 1954</p>	<p>YEAR FORMED: 1873/1998</p>
<p>STAFF EMPLOYED: ~400</p>	<p>STAFF EMPLOYED: 500</p>
<p>REVENUE: \$220m* (FY14)</p>	<p>REVENUE: \$400m (FY16)</p>
<p>COMPANY HIGHLIGHTS:</p>	<p>COMPANY HIGHLIGHTS: Redeveloped RMP into modern pig processing facility; AMP now fully halal; AMP China listing approved in '16; weekly requirements 3,000 steers, 10,000+ lambs, 2,500 pigs, 800 goats</p>

* Estimate; Source: various companies annual financial statements (NZ Companies Office or company website); various press releases and news articles; Coriolis analysis







Appendices

- + Industry bodies
- + Trade codes
- + Glossary of terms

06

INDUSTRY ORGANISATIONS

As a major meat producer, New Zealand has a strong range of meat related industry organisations

					
<ul style="list-style-type: none"> - Represent meat processors 	<ul style="list-style-type: none"> - Represent sheep and beef farmers 	<ul style="list-style-type: none"> - Manage export quotas 	<ul style="list-style-type: none"> - Represent pig farmers 	<ul style="list-style-type: none"> - Represent poultry meat producers 	<ul style="list-style-type: none"> - Represent deer industry
<ul style="list-style-type: none"> - Membership fees (Operating Revenue \$3.9m; FY16) 	<ul style="list-style-type: none"> - Commodity Levies (Meat) Order 2010 \$27.4m (FY15) - Other income \$11.1m 	<ul style="list-style-type: none"> - Meat Board Act 2004 management of quota and farmer reserves of \$81m (FY16); Income \$4.6m (FY16) 	<ul style="list-style-type: none"> - Pork Levy on slaughtered pigs - Revenue \$2.3m (FY15) 	<ul style="list-style-type: none"> - Poultry levy based on /head processed 	<ul style="list-style-type: none"> - Levy Venison, Levy Velvet, Animal Health Board Levy - Commodity Levies (Farmed Deer Products) Order 2001
<ul style="list-style-type: none"> - www.mia.co.nz 	<ul style="list-style-type: none"> - www.beeflambnz.co.nz - www.meatnz.co.nz 	<ul style="list-style-type: none"> - www.nzmeatboard.org 	<ul style="list-style-type: none"> - www.nzpork.co.nz 	<ul style="list-style-type: none"> - www.pianz.org.nz 	<ul style="list-style-type: none"> - www.deernz.org

TRADE CODES

GLOBAL HARMONISED SYSTEM (HS) TRADE CODES DEFINED AS MEAT HS2002

HS Code	Short Description	Longer official description	HS Code	Short Description	Longer official description
20110	Beef, chilled carcass	Fresh or chilled bovine carcasses and half carcass	20711	Chicken, whole chilled	Fowls, domestic, not cut (FROZEN)
20120	Beef, chilled bone-in	Fresh or chilled unboned bovine meat (excl. carcasses)	20712	Chicken, whole frozen	Meat of fowls of species Gallus domesticus, not cut in pieces, frozen
20130	Beef, chilled boneless	Fresh or chilled boneless bovine meat	20713	Chicken, cuts chilled	Fowls, cuts & offal, fresh
20210	Beef, frozen carcass	Frozen bovine carcasses and half carcasses	20714	Chicken, frozen	Fowls, cuts & offal, frozen
20220	Beef, frozen bone-in	Frozen unboned bovine meat (excl. carcasses)	20724	Turkey, whole chilled	Turkeys, not cut, fresh
20230	Beef, frozen boneless	Frozen boneless bovine meat	20725	Turkey, whole frozen	Turkeys, not cut, frozen
20311	Pork, chilled carcass	Fresh or chilled swine carcasses and half carcasses	20726	Turkey, cuts chilled	Turkey cuts & offal fresh
20312	Pork, chilled cuts	Fresh or chilled unboned hams, shoulders and cuts thereof	20727	Turkey, cuts frozen	Turkey cuts & offal frozen
20319	Pork, chilled nes	Fresh or chilled swine meat, nes (unboned)	20732	Ducks, whole chilled	Ducks, geese, not cut fresh
20321	Pork, frozen carcass	Frozen swine carcasses and half carcasses	20733	Ducks, whole frozen	Ducks, geese, not cut frozen
20322	Pork, frozen cuts	Frozen unboned hams, shoulders and cuts thereof	20734	Goose/duck liver chilled	Fatty livers of geese or ducks, fresh or chilled
20329	Pork, frozen nes	Frozen swine meat, nes	20735	Poultry, cuts fresh	Poultry cuts&offal, fresh
20410	Sheep, chilled carcass	Fresh or chilled lamb carcasses and half carcasses	20736	Poultry, cuts frozen	Poultry cuts&offal, frozen
20421	Sheep, chilled carcass	Fresh or chilled sheep carcasses and half carcasses	20810	Rabbit	Rabbit or hare meat, offal, fresh, chilled or frozen
20422	Sheep, chilled bone-in	Fresh or chilled unboned meat of sheep	20890	Deer, fresh & frozen	Meat and edible offal nes fresh, chilled or frozen (includes deer meat)
20423	Sheep, chilled boneless	Fresh or chilled boneless meat of sheep	20900	Fat, pig & poultry	Pig and poultry fat, fresh, chilled, frozen, sa
20430	Lamb, frozen carcass	Frozen lamb carcasses and half carcasses	21011	Pork, bone-in hams	Unboned swine hams, shoulders and cuts thereof,
20441	Sheep, frozen carcass	Frozen sheep carcasses and half carcasses (excluding carcasses and half carcasses of lamb)	21012	Pork bellies	Bellies and cuts thereof of swine, salted, dried or smoked streaky cuts thereof
20442	Sheep, frozen bone-in	Frozen unboned meat of sheep (including lamb) - excluding carcasses and half carcasses	21019	Pork, smoked	Meat of swine, salted... or smoked, nes
20443	Sheep, frozen boneless	Frozen boned meat of sheep	21020	Beef, salted/smoked	Meat of bovine animals, salted... or smoked
20450	Goat, chilled or frozen	Fresh, chilled or frozen goat meat	21092	Dolphin & whale, smoked	Meat & edible meat offal of whales/dolphins/porpoises (order Cetacea)/manatees & dugongs (order Sirenia), salted/in brine/dried/smoked, incl. edible flours/meals
20500	Horse	Meat of horses/asses/mules/hinnies, fresh/chilled/frozen	21099	Deer, salted/dried	Meat & edible meat offal, nes., salted/in brine/dried/smoked, incl. edible flours/meals
20610	Beef, chilled offal	Fresh or chilled edible bovine offal	150200	Animal fats	Fats of bovine animals, sheep or goats, raw
20621	Beef, frozen tongues	Frozen bovine tongues	150300	Lard stearin, etc.	Lard stearin, lardoil, oleostearin, oleo-oil
20622	Beef, frozen livers	Frozen bovine livers	160100	Sausages	Sausages and similar products; food preparation
20629	Beef, frozen offal	Frozen edible bovine offal (excl. tongues and livers)	160210	Baby food?	Homogenized preparations of meat and meat offal
20630	Pork, offal chilled	Fresh or chilled edible swine offal	160220	Pate & prepared livers	Livers of any animal prepared or preserved
20641	Pork, frozen livers	Frozen swine livers	160231	Processed turkey	Preparations of turkey meat
20649	Pork, offal frozen	Frozen edible swine offal (excl. livers)	160232	Canned chicken	Fowls meat and meat offal of poultry
20680	Sheep, chilled offal	Sheep, goat, ass, mule, hinnie offal, fresh or chilled	160239	Canned chicken	Preparations of poultry (excl. turkey)
20690	Sheep, frozen offal	Sheep, goat, ass, mule, hinnie edible offal, frozen	160241	Swine, hams	Swine hams & cuts thereof, prepared or preserved
			160242	Swine, shoulder cuts	Swine shoulders & cuts thereof, prepared or preserved
			160249	Swine, prepared nes	Swine meat or offal nes, prepared,preserved, not liver
			160250	Canned beef	Bovine meat, offal nes, not livers, prepared/preserved
			160290	Canned sheep	Meat, meat offal and blood, prepared or preserved, nes
			350300	Gelatin	Gelatin and derivatives; isinglass; glues of animal origin

GLOSSARY OF TERMS

A\$/AUD	Australian dollar	n/a	Not available/not applicable
ABS	Absolute change	NA/ME/CA	North Africa / Middle East / Central Asia
ANZSIC	AU/NZ Standard Industry Classification	N. America	North America (USA, Canada)
AU	Australia	Nec/nes	Not elsewhere classified/not elsewhere specified
Australasia	Australia and New Zealand	N/C	Not calculable
b	Billion	N.H	Northern Hemisphere
CAGR	Compound Annual Growth Rate	NZ	New Zealand
CN	China	NZ\$/NZD	New Zealand dollar
C/S America	Central & South America (Latin America)	R&D	Research and Development
CRI	Crown Research Institute	S Asia	South Asia (Indian Subcontinent)
CY	Calendar year (ending Dec 21)	SE Asia	South East Asia
E Asia	East Asia	S.H	Southern Hemisphere
EBITDA	Earnings before interest, tax, depreciation and amortization	SS Africa	Sub-Saharan Africa
FAO	Food and Agriculture Organisation of the United Nations	T/O	Turnover
FOB	Free on Board	UHT	Ultra-high temperature
FY	Financial year (of firm in question)	US/USA	United States of America
GBP	British pounds	US\$/USD	United States dollar
HK	Hong Kong	UK	United Kingdom
IQF	Individually quick frozen	YE	Year ending
JV	Joint venture	YTD	Year to date
m	Million		

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Coriolis is the leading Australasian management consulting firm specialising in the wider food value chain. We work on projects in agriculture, food and beverages, consumer packaged goods, retailing & foodservice. In other words, things you put in your mouth and places that sell them.

WHERE WE WORK

We focus on the Asia Pacific region, but look at problems with a global point-of-view. We have strong understanding of, and experience in, markets and systems in Australia, China, Japan, Malaysia, New Zealand, Singapore, South Korea, Thailand, the United Kingdom and the U.S.

WHAT WE DO

We help our clients assemble the facts needed to guide their big decisions. We develop practical, fact-based insights grounded in the real world that guide our clients decisions and actions. We make practical recommendations. We work with clients to make change happen. We assume leadership positions to implement change as necessary.

HOW WE DO IT

All of our team have worked across one-or-more parts of the wider food value chain, from farm-to-plate. As a result, our work is grounded in the real world. Our style is practical and down-to-earth. We try to put ourselves in our clients' shoes and focus on actions. We listen hard, but we are suspicious of the consensus. We provide an external, objective perspective.

WHO WE WORK WITH

We only work with a select group of clients we trust. We build long term relationships with our clients and more than 80% of our work comes from existing clients. Our clients trust our experience, advice and integrity.

Coriolis advises clients on growth strategy, mergers and acquisitions, operational improvement and organisational change. Typical assignments for clients include...

FIRM STRATEGY & OPERATIONS

We help clients develop their own strategy for growing sales and profits. We have a strong bias towards growth driven by new products, new channels and new markets.

MARKET ENTRY

We help clients identify which countries are the most attractive – from a consumer, competition and channel point-of-view. Following this we assist in market entry planning & growth.

VALUE CREATION

We help clients create value through revenue growth and cost reduction.

TARGET IDENTIFICATION

We help clients identify high potential acquisition targets by profiling industries, screening companies and devising a plan to approach targets.

DUE DILIGENCE

We help organisations make better decisions by performing consumer and market-focused due diligence and assessing performance improvement opportunities.

EXPERT WITNESS

We provide expert witness support to clients in legal cases and insurance claims. We assist with applications under competition/fair trade laws and regulations.

