



Australian Government  
Department of Agriculture  
and Water Resources  
ABARES



# National and international issues affecting Tasmania

**Peter Gooday**

Australian Bureau of Agricultural  
and Resource Economics and Sciences

23 August 2017



# Australian Bureau of Agricultural & Resource Economics and Sciences (ABARES)



## Statistics



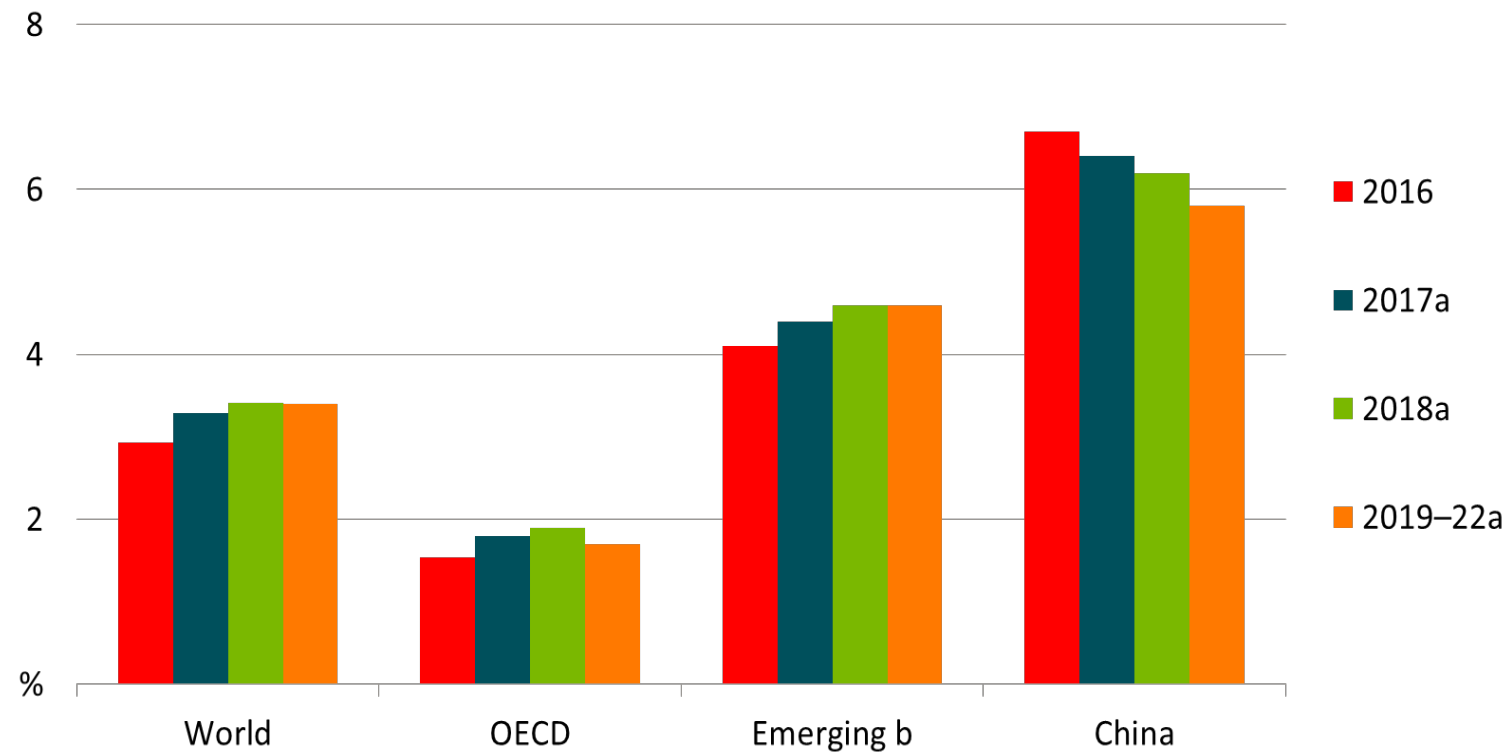
## Forecasting



## Analysis

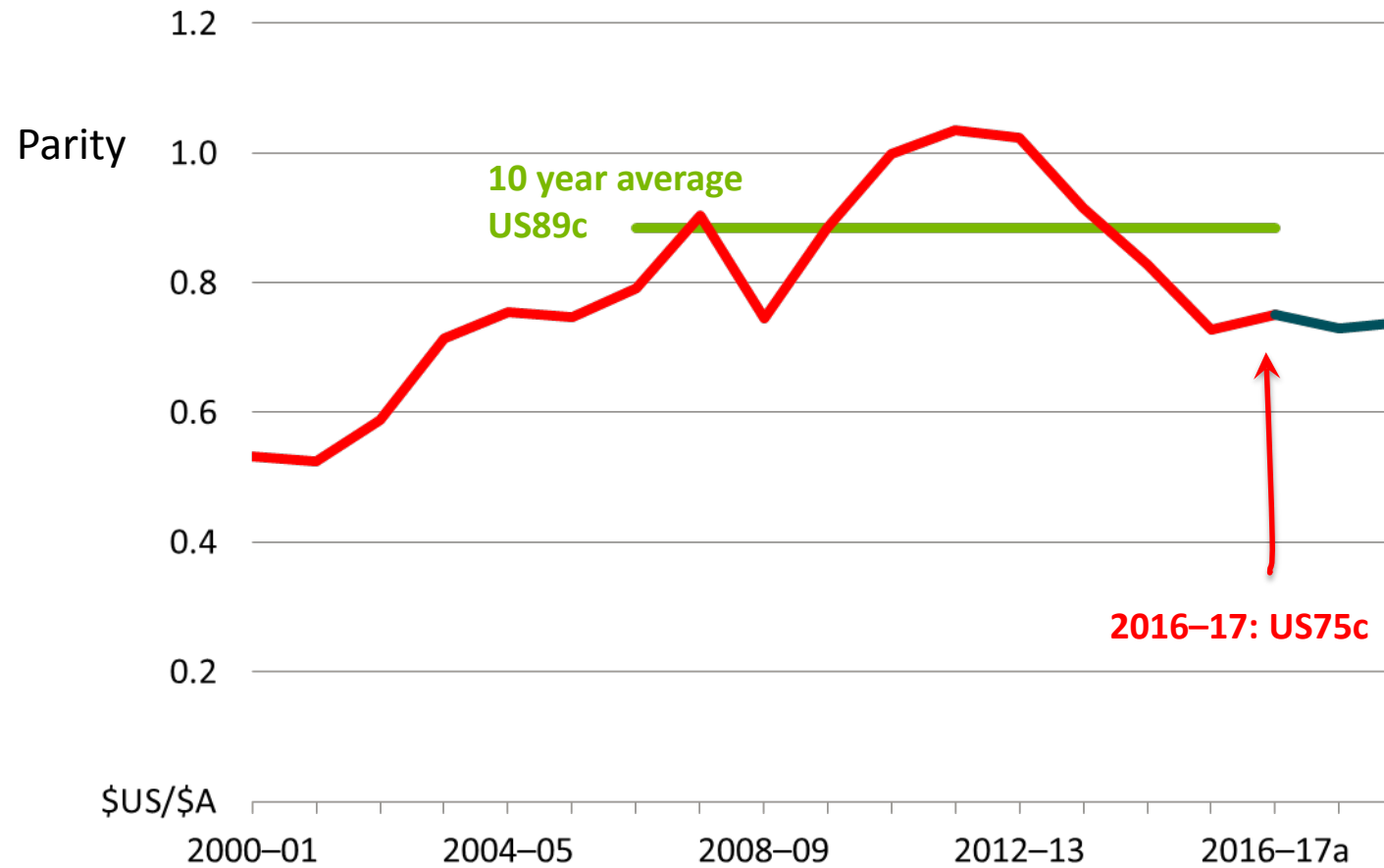


# World economic growth



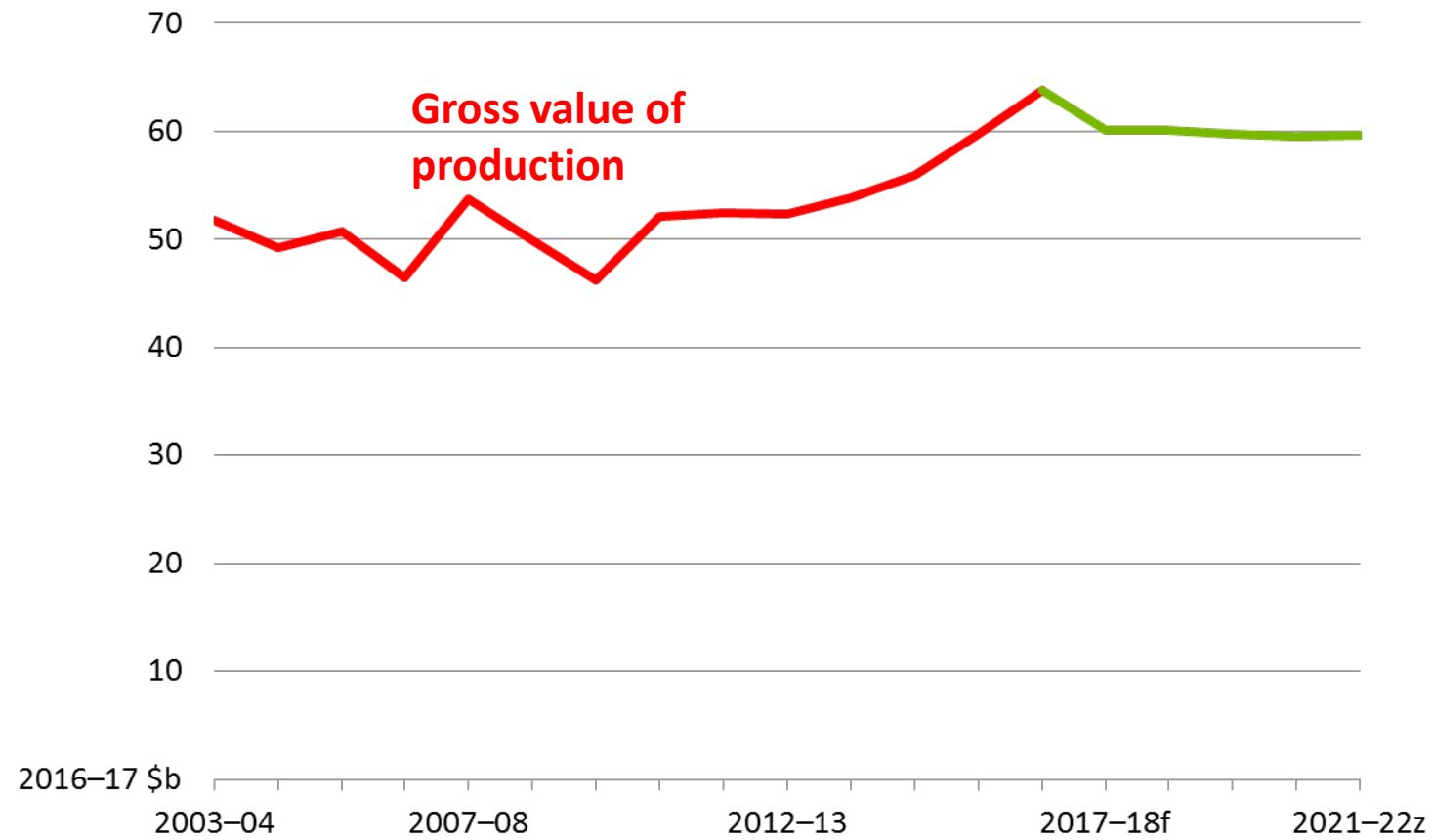
**a** ABARES assumption. **b** includes China.

## Australian dollar has fallen and is assumed to stay relatively low



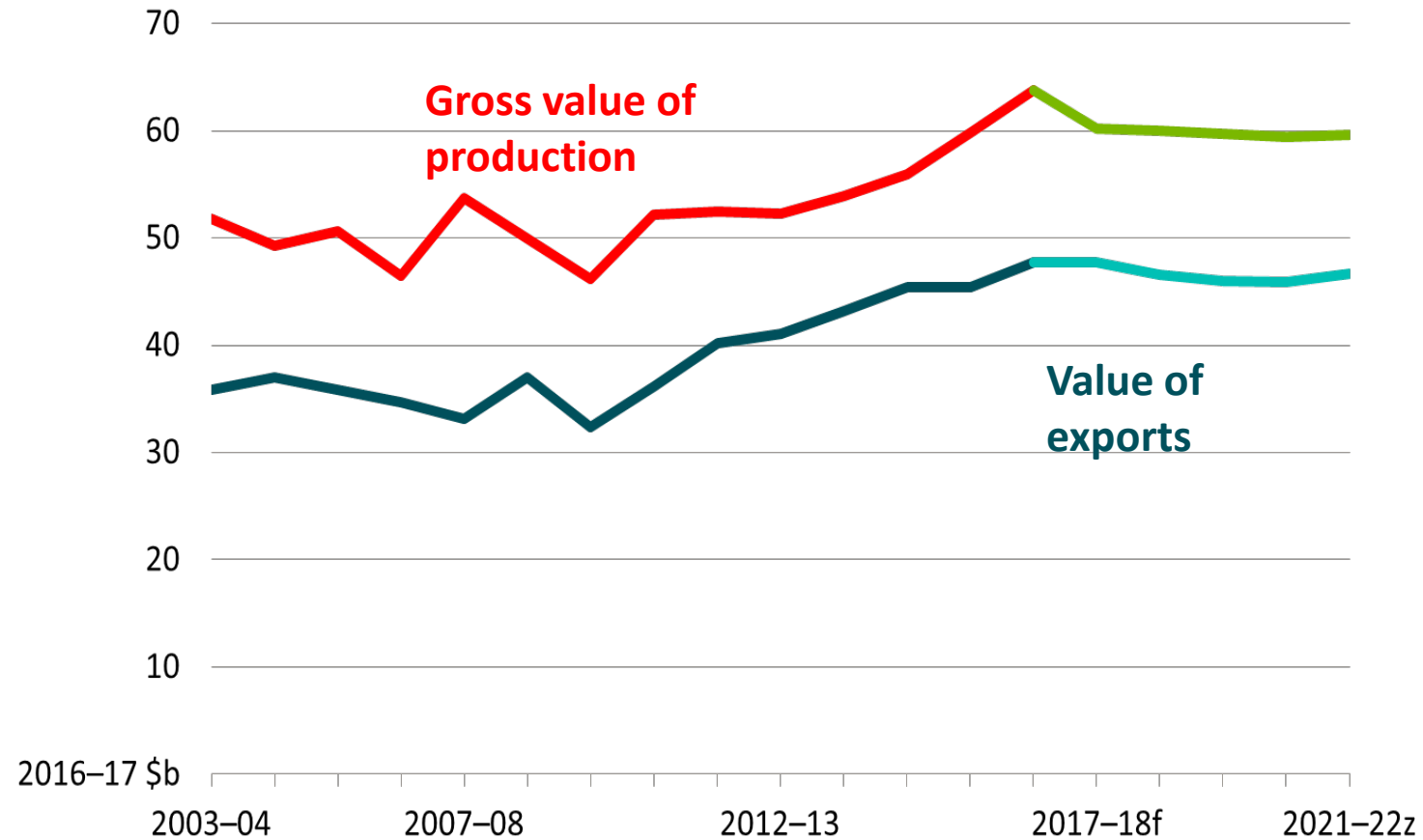
a ABARES assumption.

## Value of agricultural production and exports



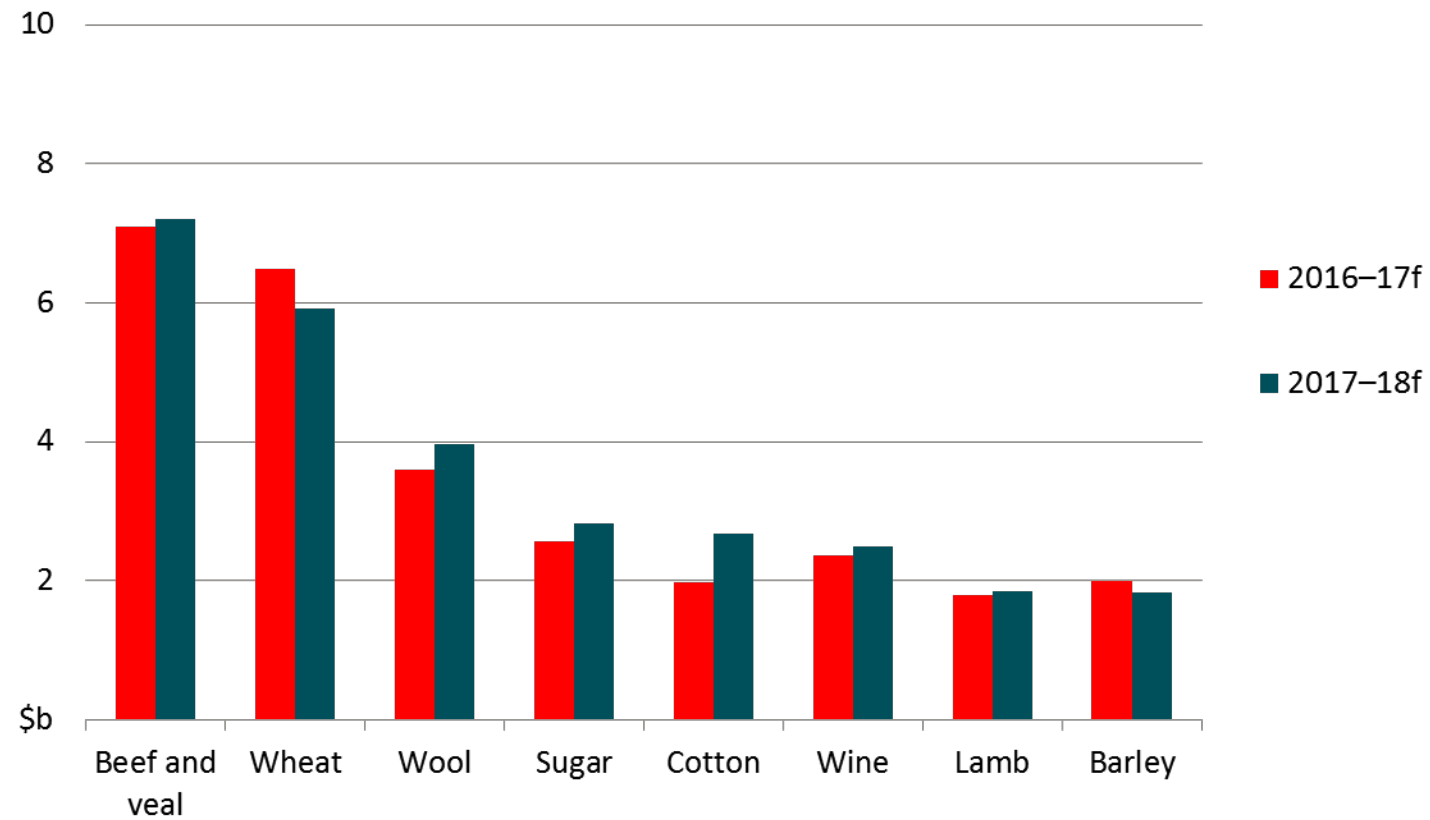
f ABARES forecast. z ABARES projection.

## Value of agricultural production and exports



f ABARES forecast. z ABARES projection.

## Major Australian agricultural exports



f ABARES forecast.

## Long term trends shaping Australian agriculture



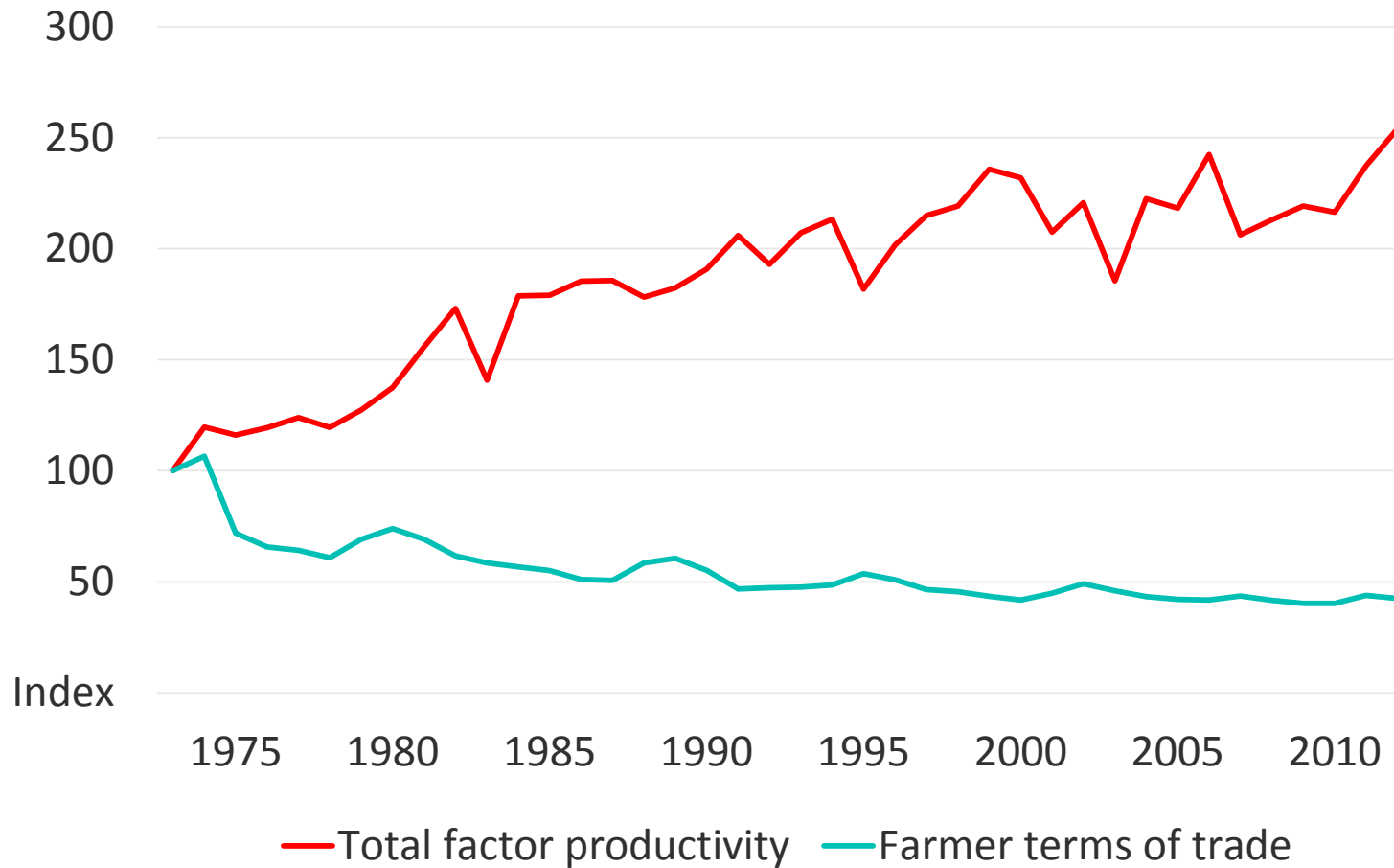
- Markets for farm inputs and outputs
- Technology development and uptake
- Structural change
- Society's expectations of farmers
- Climate change



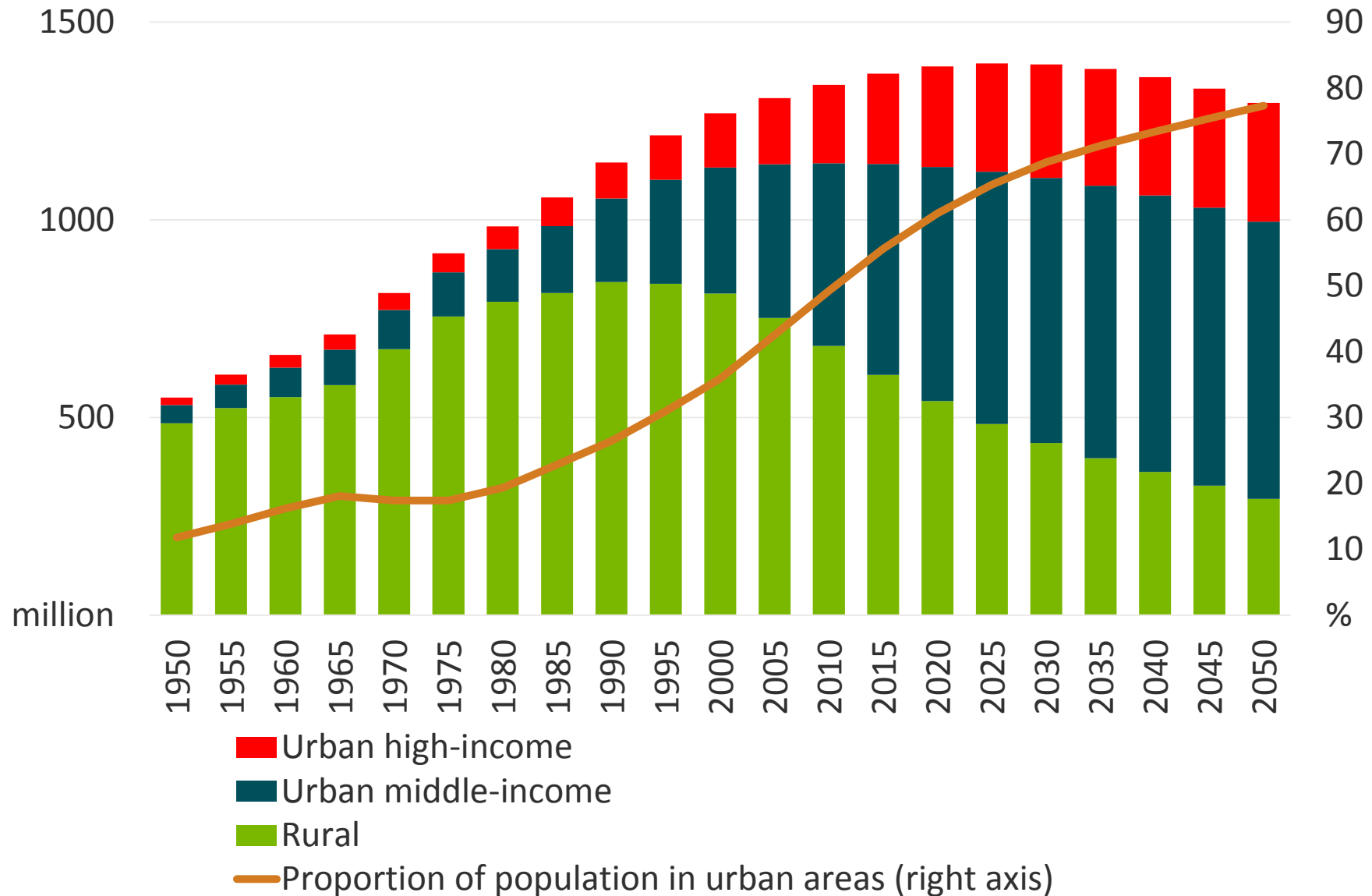
## Maintaining competitiveness is key



Total factor productivity and farmer terms of trade 1975 to 2012



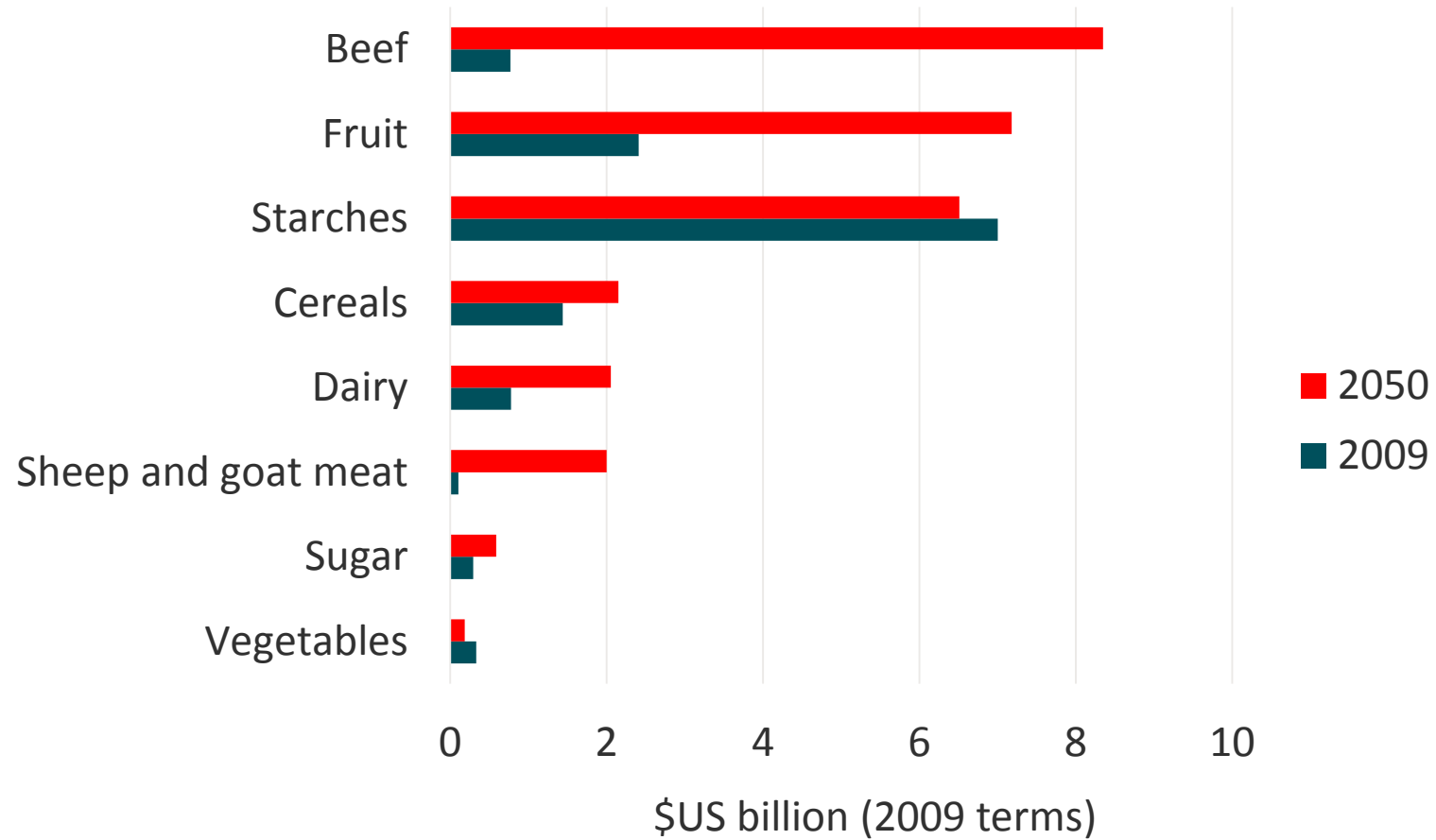
# Urban population in China



## Markets for farm inputs and outputs

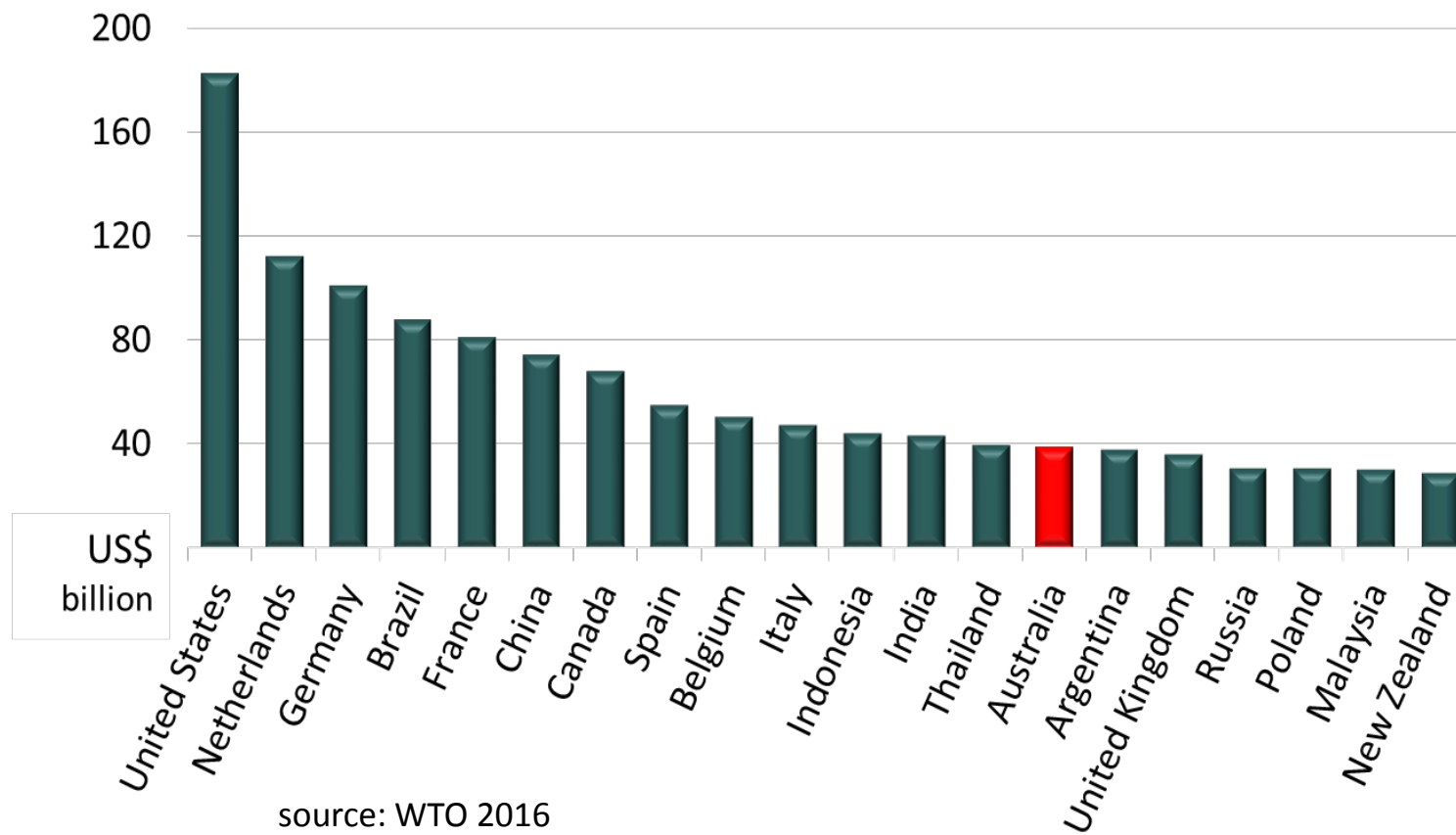


China food imports – 2009 and 2050



## Markets for farm inputs and outputs

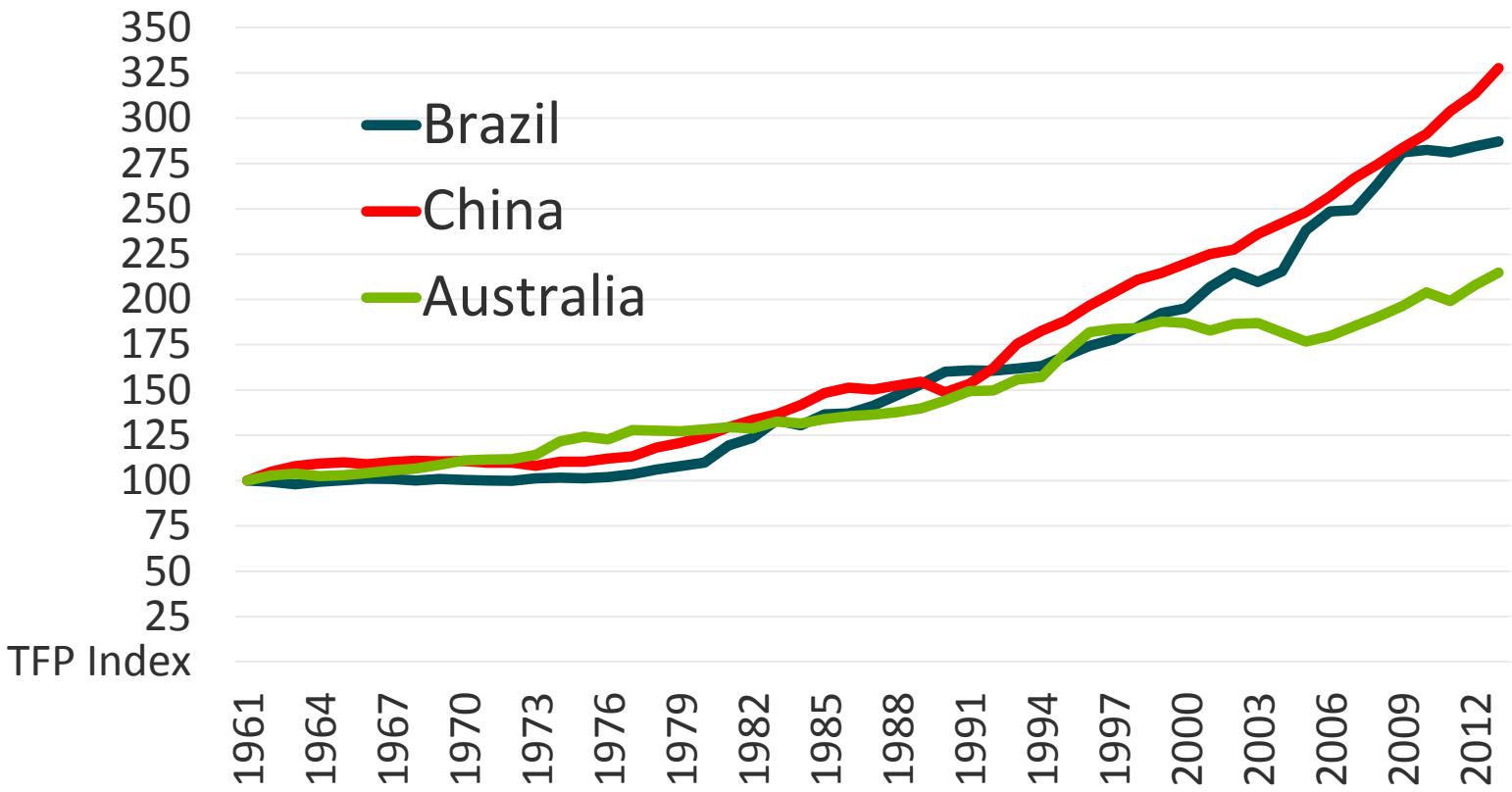
Value of agricultural exports, 2014



# Technology development and uptake

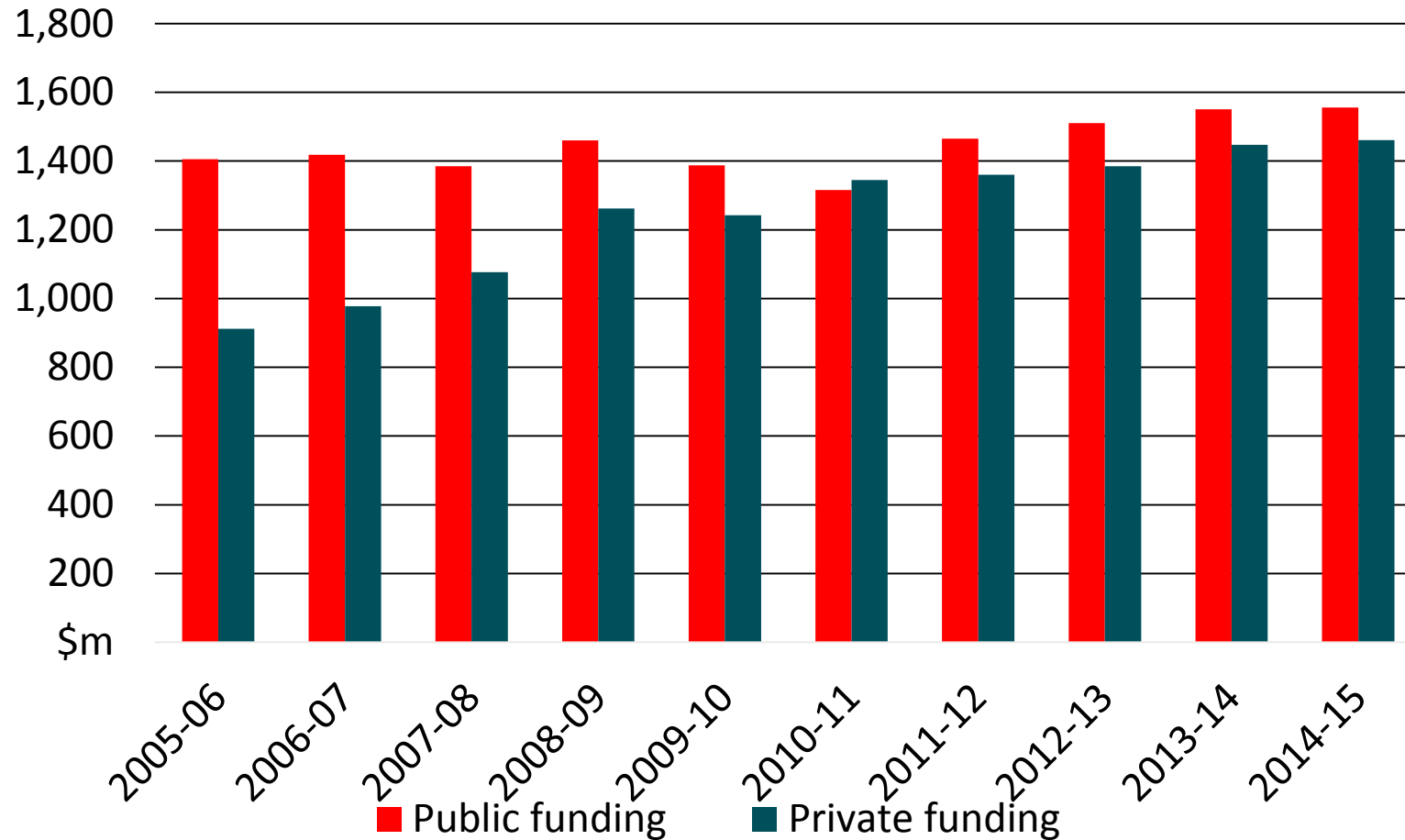


Agricultural productivity index comparison



## Technology development and uptake

Value of Australian rural R&D funding

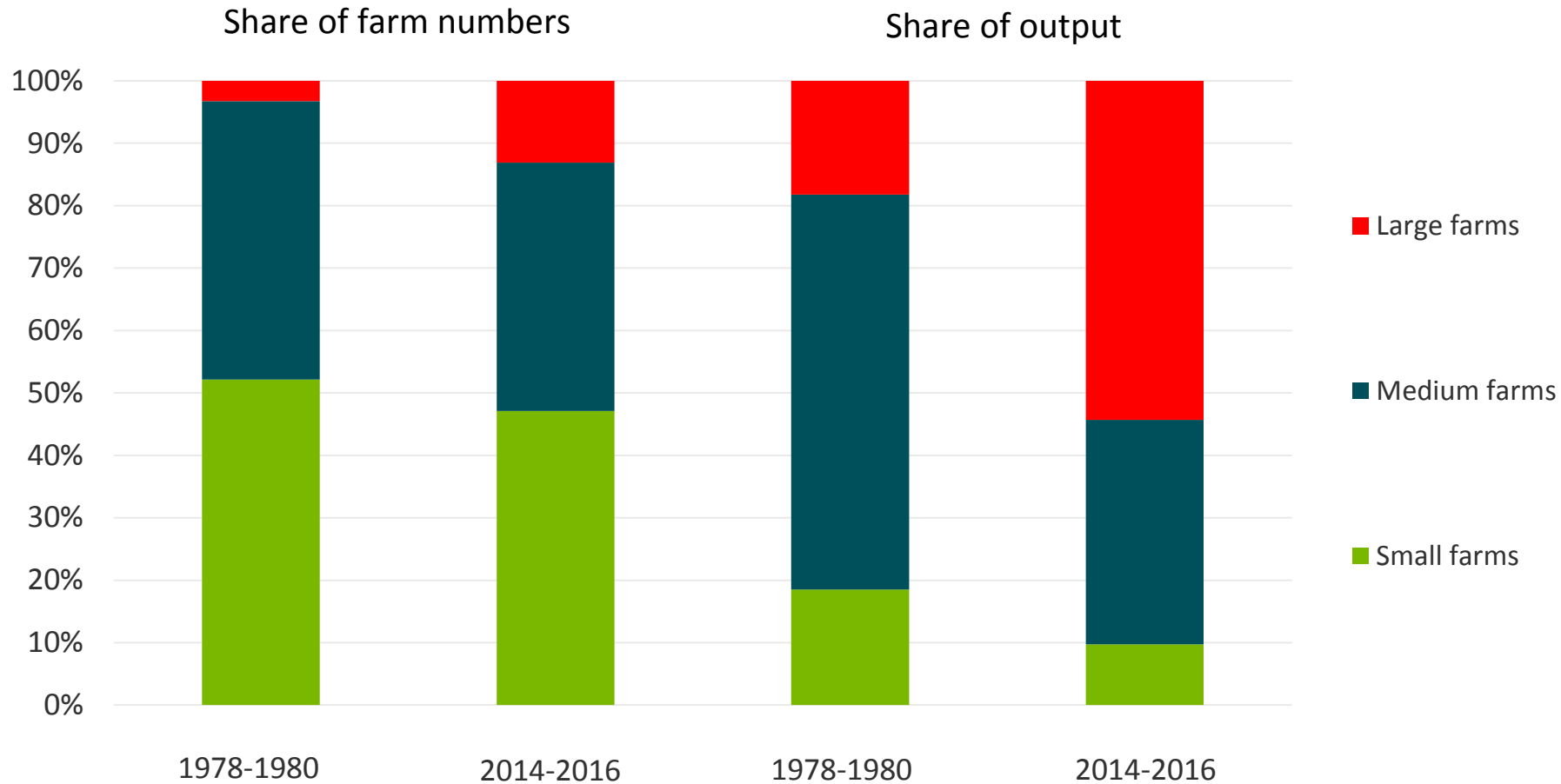


Includes agriculture, forestry and fisheries, related inputs and downstream processing

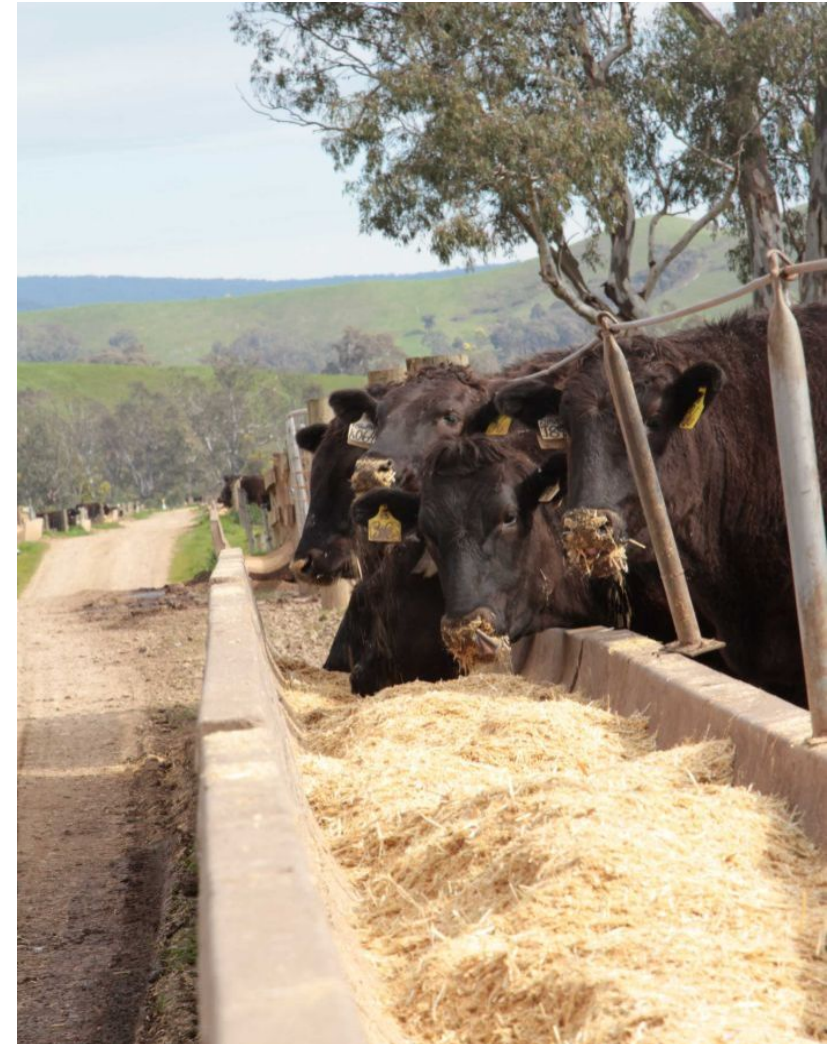
## Structural change



Share of farm numbers and output by farm size 1978-1980 and 2014-2016

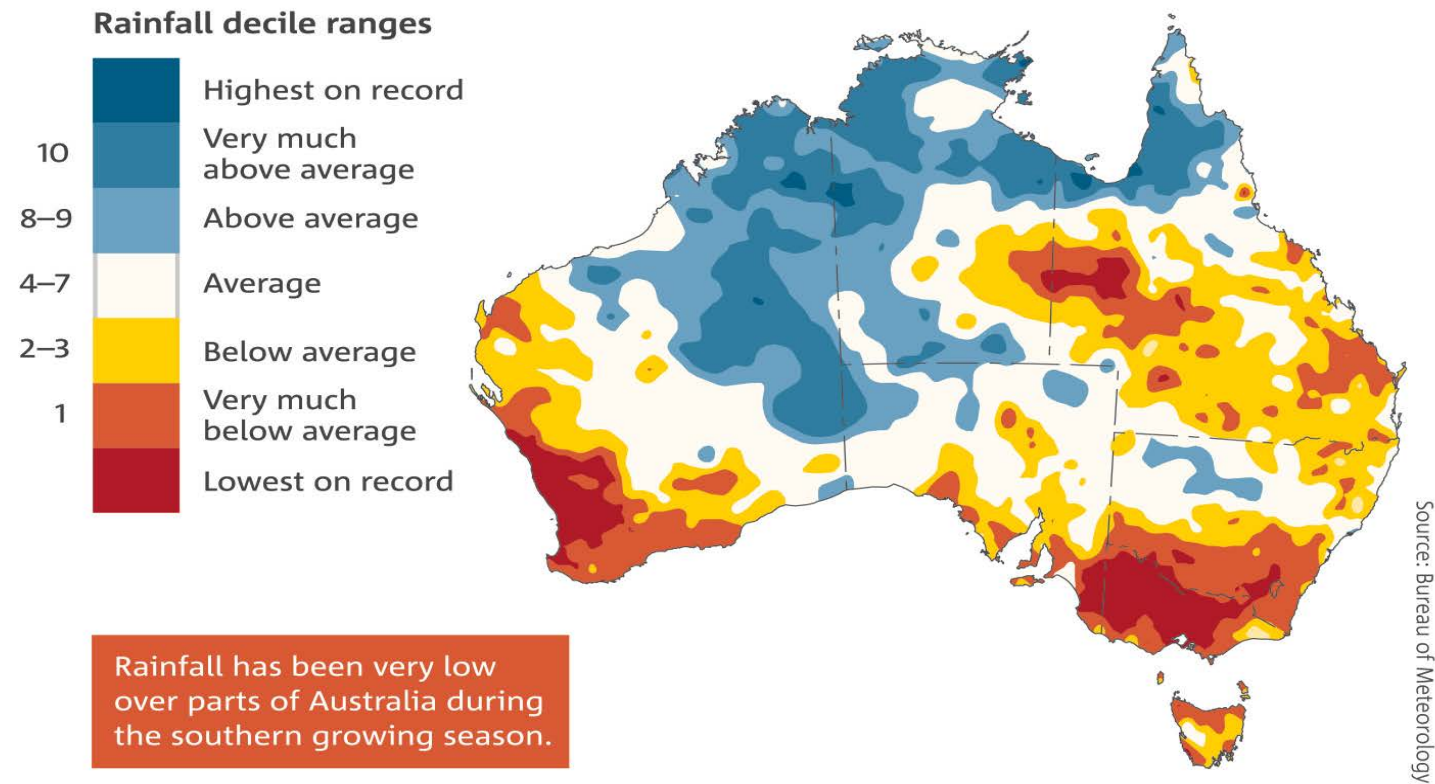


## Society's expectations of farmers



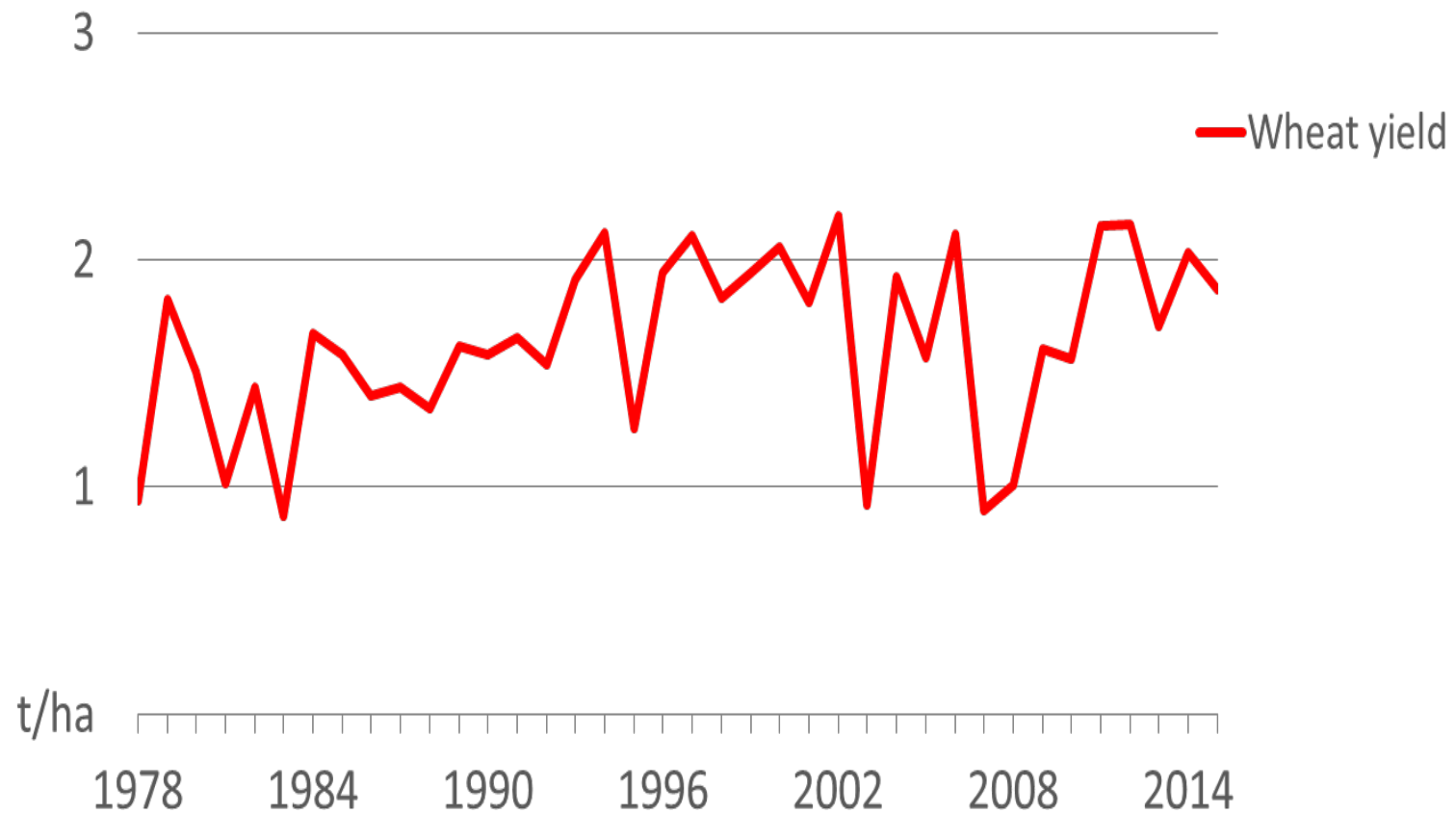


# Adaptation to climate change

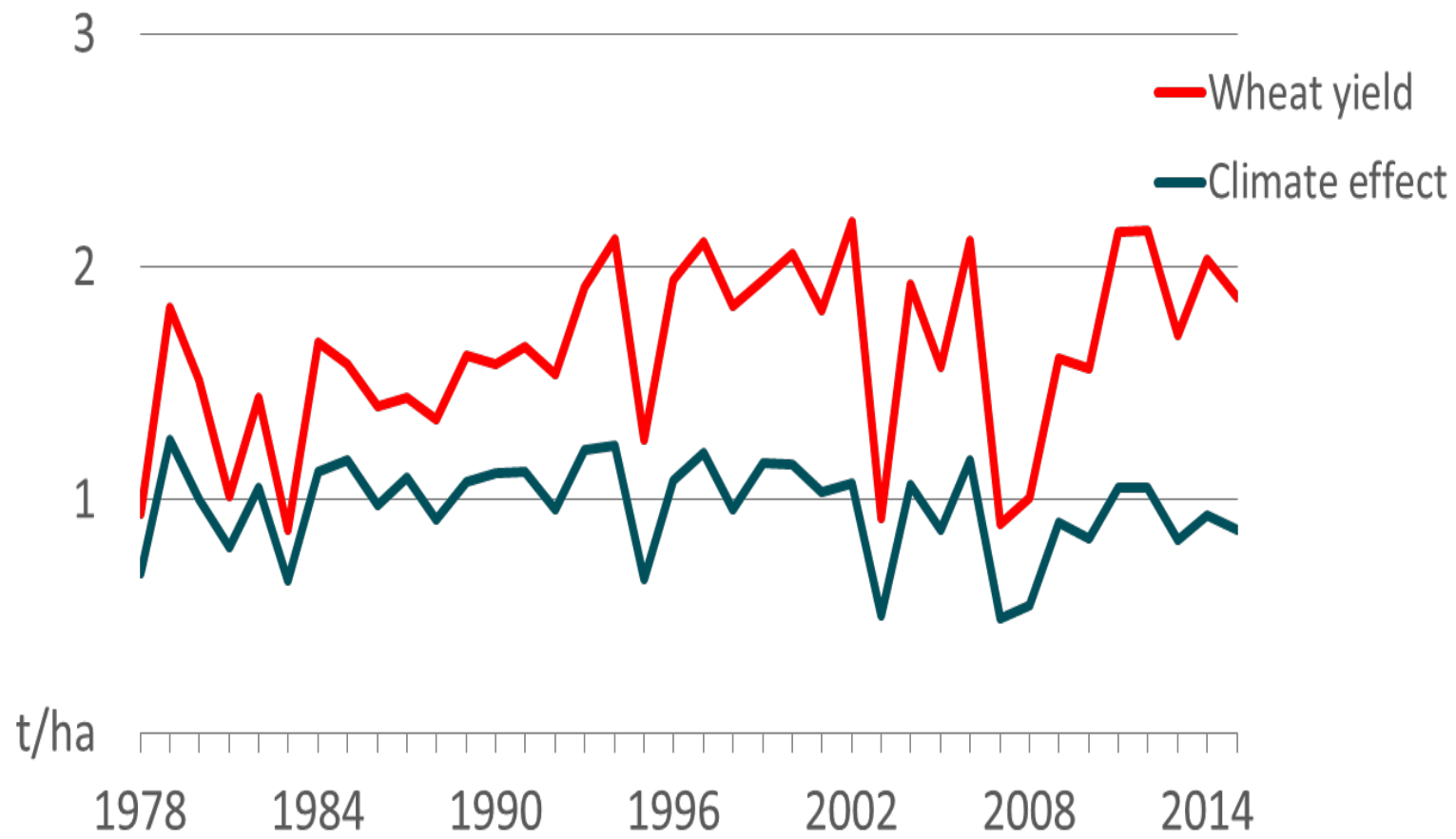


Southern growing season (April–October) rainfall deciles for the last 20 years (1996–2015). A decile map shows where rainfall is above average, average or below average for the recent period, in comparison with the entire rainfall record from 1900.

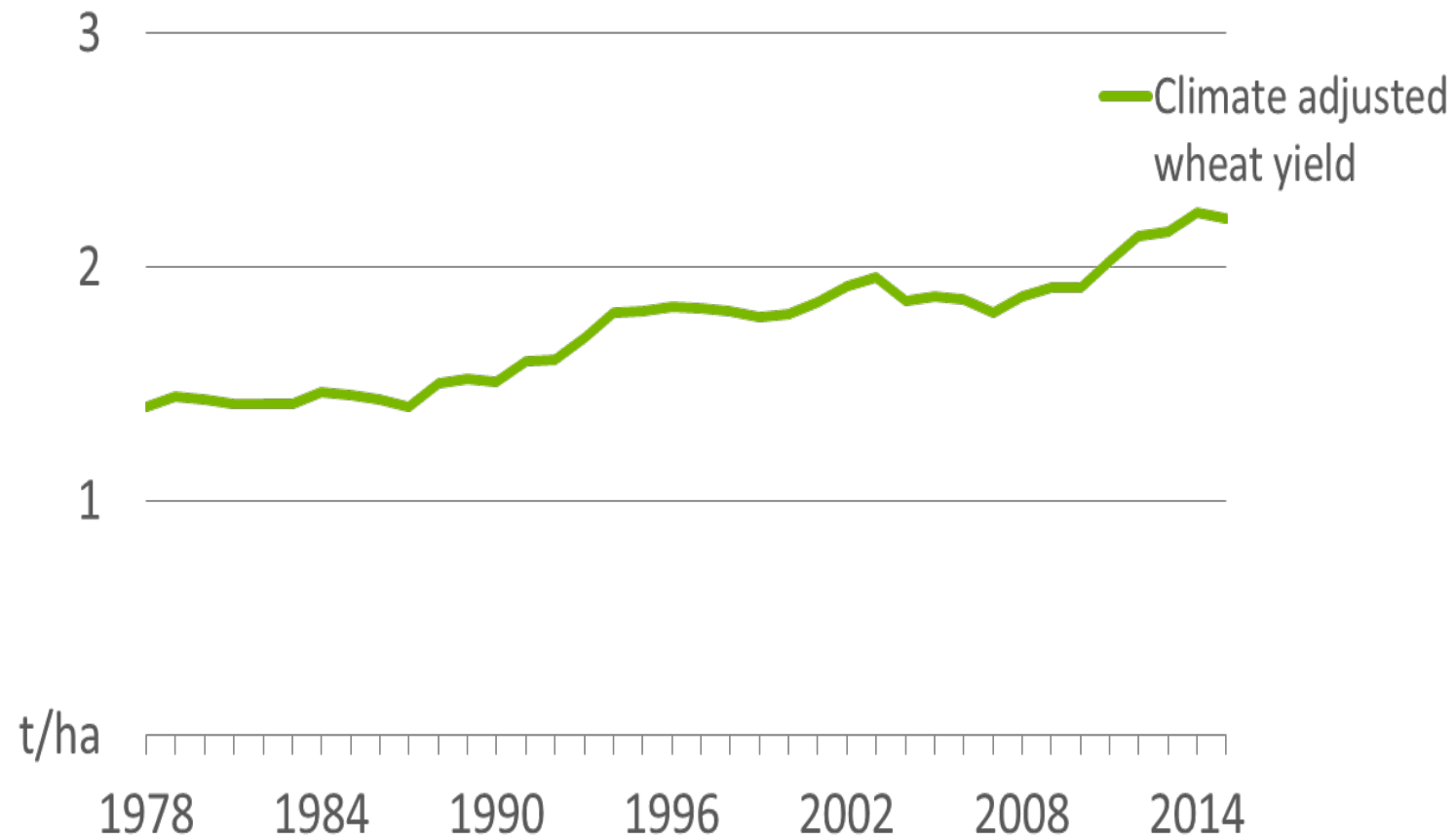
## Effect of climate on productivity growth



## Effect of climate on productivity growth



## Effect of climate on productivity growth





Australian Government  
Department of Agriculture  
and Water Resources  
ABARES



[agriculture.gov.au/abares](https://agriculture.gov.au/abares)

