

Select Harvests Limited ("SHV")

UBS Emerging Companies Food and Agribusiness Conference
2 June 2014















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SHV – THE BASE BUSINESS TODAY

- Australia's largest vertically integrated nut & health food company
- Australia's 2nd largest almond grower and exporter approx. 16% of Australia's almond crop
- Leading processor, manufacturer and marketer of nut products, health snacks & muesli
- Supplies retail and industrial markets, domestically and internationally
- Key assets
 - Geographically diverse portfolio of mature, cash generating almond orchards (73% mature average age 11 years)
 - State of the art Carina West Almond Processing Facility (commissioned 2008)
 - Portfolio of market leading nut and health food brands (Lucky No.1 Cooking Nut, Sunsol No.4 Muesli)

High quality cash generating assets exposed to the strong fundamentals of the global almond market and healthy eating categories







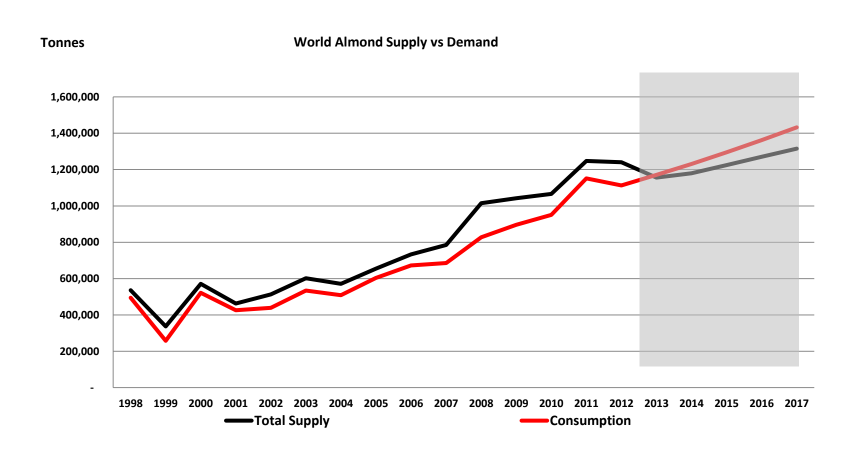












Almond prices are up and consumption still continues to grow















Growth - Industry

Industry Growth

Australian Almond production increased by 60% in CY2013

Export Dominance

- In CY2013, Almonds became the 1st Australian horticultural industry to earn A\$300M p.a. in export revenue
- In CY2014, this is expected to be circa A\$500M

Domestic Consumption

- In CY2013, Australian domestic consumption increased by 9.2%
- Health Benefits World's Largest Study on Nut Consumption & Mortality (New England Journal of Medicine)
 - 120,000 people over 30 years
 - Those who ate 30 grams of nuts/day had a 20% lower death rate

Source: In a Nutshell, Almond Board of Australia

Almonds are a significant & growing industry in Australia – production, consumption, exports







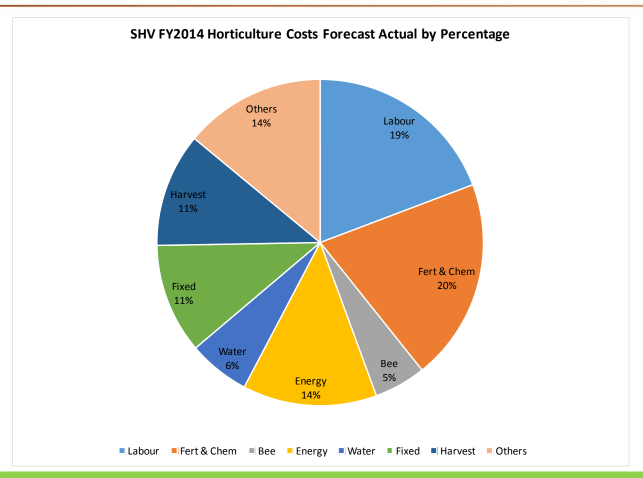












A significant portion of our horticultural costs are fixed - earnings are highly leveraged to crop yield and almond prices















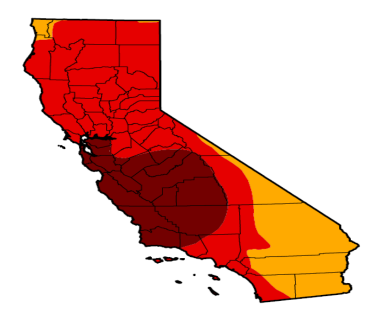
Industry Outlook - US Drought



Drought issues remain serious

- Some counties have banned water exports
- Low State Government water allocations
- Zero Federal Government water allocations
- · Evidence of marginal orchards being removed

U.S. Drought Monitor California



May 27, 2014
(Released Thursday, May. 29, 2014)
Valid 8 a.m. EDT

Drought Conditions (Persent or None D0-D4 D1-D4 D2-D4 D3-D4 D3-D4

| | Diougni Condition | | | P (/ 4 | Territ 1 | a) |
|---|-------------------|--------|--------|--------|----------|-------|
| | None | D0-D4 | D1-D4 | D2-D4 | D3-D4 | D4 |
| Current | 0.00 | 100.00 | 100.00 | 100.00 | 76.68 | 24.77 |
| Last Week 5/20/2014 | 0.00 | 100.00 | 100.00 | 100.00 | 76.68 | 24.77 |
| 3 Months Ago 2/25/2014 | 0.00 | 100.00 | 94.56 | 90.82 | 73.83 | 26.21 |
| Start of Calendar Year 12/31/2013 | 2.61 | 97.39 | 94.25 | 87.53 | 27.59 | 0.00 |
| Start of Water Year 10/1/2013 | 2.63 | 97.37 | 95.95 | 84.12 | 11.36 | 0.00 |
| One Year Ago 5/28/2013 | 0.00 | 100.00 | 98.16 | 46.25 | 0.00 | 0.00 |
| | | | \ | \ | \ | |

<u>Intensity:</u>



The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

Author: Michael Brewer NCDC/NOAA









http://droughtmonitor.unl.edu/

US Drought intensifying – 25% Exceptional Drought













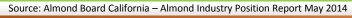




US Crop

- Supply
 - US 2013 Crop est. 2.00 billion lbs similar to 2012
 - 2014 Crops Good pollination conditions in Spain and US
 - Subjective Estimate 1.95 billion pounds
 - Objective Estimate 30 June 2014
- Demand
 - Faster shipping program Up 4% YTD
 - US Domestic market flat
 - Exports up 11%
 - 67% of total supply shipped
 - Forecast Carry-out down 17% on 31 July 2013

US Drought – almond prices will remain firm in the outlook period

















SHV Outlook – SHV 2014 Almond Division Update

Harvest

- 97% of crop has been harvested conditions more challenging than last year due to wet weather
 - VIC complete
 - SA complete
 - NSW 94% complete

Sales

- Approximately 68% sold
- Market and pricing remains firm (other tree nuts have followed similar pricing trends over last 12 months)
- Almond price estimates firm, at least A\$8.30/kg / currency hedged at below 92 cents

Operations

- Approximately 35% processed
- More challenging than last year due to insect damage and moisture content from wetter harvest conditions

Crop estimate

- NSW crop An update will be developed once crop has been freighted and sufficient volume processed to enable a reliable estimate to be prepared
- VIC and SA crop trending towards 10% below estimate

Almond Division remains on track for a strong result in FY14















SHV Outlook – SHV 2014 Food Division Update

Industrial

- Sales continue to grow YTD
- Continued demand from domestic and export customers
- New customers driving growth

Consumer

- New Product concepts are being well received by customers
- Commodity price increases are being presented to major customers

Operations

- Costs per kg are flat year on year
- Complaints remain low

Food Division remains on track to deliver FY14 result similar to FY13















Risk Mitigation Initiatives

| Area | Action | | |
|---------------------------|---|--|--|
| Farming Practices | Empowered farm management Introduced Harvest guidelines to reduce weather exposure | | |
| Management Tools | Great on-farm KPI's & reporting Introduction of Leaf Bomb Pressure Test technology | | |
| Processing Standards | Re-introduction of LEAN manufacturing processes Higher quality standards & testing across the business Pasteuriser commissioned and operational | | |
| Labour Skill & Management | Improved training of harvest contractors Quality & productivity based remuneration for labour | | |
| Сарех | Investment in pasteuriser & freefall metal detectors Investment in frost mitigation technology | | |
| Orchard Development | Total review of existing orchard potential Long term development plan inc. plant density & variety | | |
| Water | Water purchase for NSW orchards New water policy - exposure over 3 years (1/3 long term lease, 1/3 annual, 1/3 spot) | | |
| Frost mitigation | Installed frost fans on more highly exposed orchards in NSW and VIC | | |
| Bees | Long term Bee Supply Agreement - 3 years (Victorian orchards) | | |

Maximise: Yield, Price and Quality: the key earnings drivers

















1. CONTROL CRITICAL MASS OF ALMONDS

Secure the critical mass of nuts needed to maximize profitability and leverage the global almond opportunity.

<u>Status</u>

Commenced

2. IMPROVE YIELD & CROP VALUE

Improve yield and overall crop value by perfecting on-farm and farm to factory practices.

Commenced

3. BE BEST IN CLASS SUPPLY CHAIN

Continuously improve our supply chain, achieving high quality, low cost and optimum capital utilisation.

Under Development

4. INVEST IN INDUSTRIAL & TRADING DIVISION

Allocate resources to leverage our trading skills and grow sales in the industrial channel.

Under Development

5. TURN AROUND PACKAGED FOOD BUSINESS

Develop a new model for the packaged food category that will deliver sustainable returns above the cost of capital.

Commenced

6. FIX OUR SYSTEMS & PROCESSES

Develop the business systems and processes required to be a global industry leader.

Under Development

7. ENGAGE WITH OUR PEOPLE & OUR STAKEHOLDERS

Engage with investors and our industry while developing the team required to be a global industry leader.

Commenced















Growth Opportunities

Almond Division

- Orchard acquisition Continue to search for additional orchards and suitable acreage for future development
- Orchard replants Replanted 150 acres last year. Will plant out 500 acres this winter
- Land Bank Established a land bank to support future orchard development pipeline (2,500 acres available today)
 - Recently acquired property at Euston NSW (near Robinvale VIC) with 1,500 unplanted acres suitable for growing almonds
- Developing funding mechanisms to facilitate new greenfield opportunities
- Utilise by-product to generate energy to operate processing plant, and irrigation systems to generate significant savings
- Continuation of orchard technical product innovations and trials (biostimulants, cover crops, Bee hive pollen dosing system)
- Elevate the productivity of orchards to Top Quartile
- Review of field and fixed drying capacity

Food Division

- Continue to value add by applying more complex process after blanching sizing, roasting milling etc.
 - Maintain focus on value adding for confectioners, baking and cereal manufacturers
 - Innovate by creating more complex specification
- Educate customers on commodities to facilitate commodity price increases
- Invest in Consumer Insights established Innovation program and significantly increased project pipeline
- Development of Strategic growth platform for Health Food business (\$400m Category in supermarkets growing at 20%)
- Expansion of Consumer Brands Export markets: SE Asia

Confident in fundamentals - continue to increase our exposure to the almond industry













SHV - Summary



SHV is well positioned

- Leadership Sharper focus on delivering performance and improvement
- Industry Healthy product with strong, historical & forecast long term growth prospects (8% p.a.)
- Scale Australia is 2nd largest almond producer
- Countercyclical To Californian Northern Hemisphere production
- Integrated business Geographically diversified, strong market shares across the business
- Assets Relatively new, globally competitive processing facility. Maturing orchards in sweet spot
- Opportunities Increase volumes by leveraging advantages of integrated business model i.e. utilising production, processing and marketing capabilities and knowledge

Well positioned to benefit from almond industry fundamentals

Renewed focus on operational excellence and performance















Thank you

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Please note that Select Harvests will update its website shortly - a lot of the material regarding the rationale for almonds can be found there.

www.selectharvests.com.au

















Appendix















Why Almonds? - Australian Almond Industry

| Company | Orchards | Processing | Sales & Marketing |
|--|---|--|---|
| Select Harvests | 11,560 acres (4,680 ha) – 16% market share Vic, SA & NSW | Primary Processing 30KT Robinvale Vic Value Added Processing Robinvale & Thomastown Vic | Consumer, Foodservice & Industrial businesses Global Nut Trader |
| Olam | 30,000 acres (11,949 ha) – 42% market share | Primary Processing 40KT Carwarp Vic | Consumer, Foodservice & Industrial businesses Global Nut Trader |
| Almondco (Simarloo) | Nil direct 145 grower suppliers | Primary Processing 30KT Renmark, SA Value Added Processing | Consumer, Foodservice & Industrial businesses Global Almond Trader |
| Nut Producers Australia (Riverland Almonds) | Yes – acreage unknown | Primary Processing 10KT Loxton, SA | Consumer, Foodservice & Industrial businesses Almond & Pistachio Trader |

- Australia has 70,607 acres (28,586 ha) of almond orchards (Australian Almond Insights 2013-14, Almond Board of Australia).
- Table as at 30 May 2014

SHV is the only stock exchange listed, pure-play almond opportunity globally















SHV – Snapshot Today

| SHV SEGMENTS | ALMOND DIVISION | | FOOD DIVISION | | |
|--|---|---|--|---|--|
| Business Functions As at 30/5/2014 | Almond Orchards & Trading | Processing – Carina West | Processing – Thomastown | Sales & Marketing | |
| Summary of Capability | Almond Orchard Portfolio *Bearing -11,560 acres (4,680 hectares "ha") *Planted -11,779 acres (4,769 ha) *Additional Plantable - 2,500 acres (1,012 ha) Global & Local Almond Trader | Primary Processor •Up 30KT per annum •Robinvale Vic | Value Added Processor •12KT per annum •Thomastown Vic | Food Division Units Consumer Foodservice Industrial Local nut & seed trader | |
| Key Attributes | Owned/Leased - Bearing •5,635 acres (2,281 ha) owned •4,498 acres (1,821 ha) leased Managed – Bearing •1,427 acres (578 ha) VIC Geographic Diversity – Bearing •6,352 acres (2,572 ha) VIC •4,528 acres (1,833 ha) NSW •680 acres (275 ha) SA Land Bank – Unplanted •2,500 acres (1,012 ha) | Primary Processing •Hulling & Shelling •Inshell bagging •Bulk cartons & bags | Value Added *Blanching *Slicing *Dicing *Meal *Pastes *Roasting *Blending | Brands *Lucky: Cooking (No.1) *Sunsol: Muesli & Snacks *Soland: Health Food *Nuvit: Health Food *Renshaw: Industrial *Allinga Farms: Industrial *Customers *Coles *Woolworths *Mars *Unilever *Export | |

An integrated, export focussed agribusiness







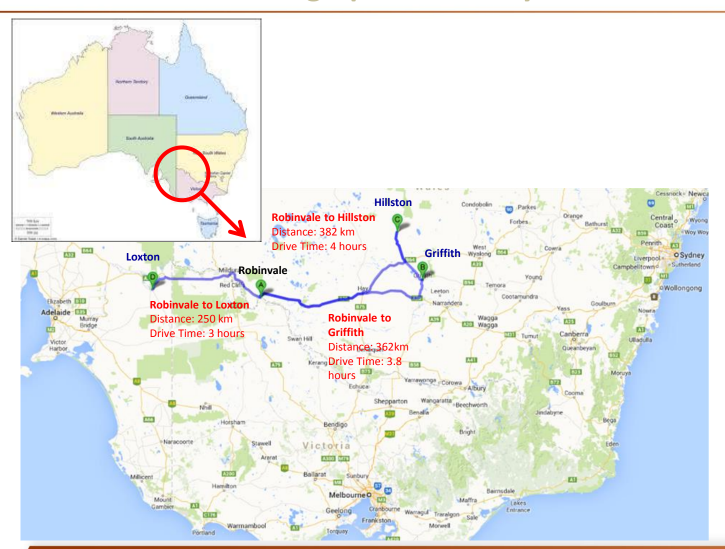








SHV - Orchards - Geographic Diversity



Geographic Diversity Limits exposure to:

- •Weather
- Disease spread
- Labour availability
- Insect infestation

| Robinvale (Ouyen) | January | July | |
|--|--|---|--|
| Temp | | | |
| - Avge Min (Deg C) | 15.7 | 4.3 | |
| - Avge Max (Deg C) | 32.4 | 15.2 | |
| Avge Annual Rainfall (mm) | 333.5 | | |
| | | | |
| Hillston | January | July | |
| Temp | | | |
| - Avge Min (Deg C) | 18.3 | 3.7 | |
| - Avge Max (Deg C) | 33.4 | 15.2 | |
| Avge Annual Rainfall (mm) | 370.7 | | |
| | | | |
| | | | |
| Griffith | January | July | |
| Griffith Temp | January | July | |
| | January 17.4 | July 3.4 | |
| Temp | | - | |
| Temp - Avge Min (Deg C) | 17.4 | 3.4 14.5 | |
| Temp - Avge Min (Deg C) - Avge Max (Deg C) | 17.4 33.2 | 3.4 14.5 | |
| Temp - Avge Min (Deg C) - Avge Max (Deg C) | 17.4 33.2 | 3.4 14.5 | |
| Temp - Avge Min (Deg C) - Avge Max (Deg C) Avge Annual Rainfall (mm) | 17.4 33.2 38 ² | 3.4 14.5 | |
| Temp - Avge Min (Deg C) - Avge Max (Deg C) Avge Annual Rainfall (mm) Loxton | 17.4 33.2 38 ² | 3.4 14.5 | |
| Temp - Avge Min (Deg C) - Avge Max (Deg C) Avge Annual Rainfall (mm) Loxton Temp | 17.4 33.2 38 ² January | 3.4 14.5 1.6 July | |
| Temp - Avge Min (Deg C) - Avge Max (Deg C) Avge Annual Rainfall (mm) Loxton Temp - Avge Min (Deg C) | 17.4 33.2 38 ² January | 3.4 14.5 1.6 July 3.8 15.8 | |







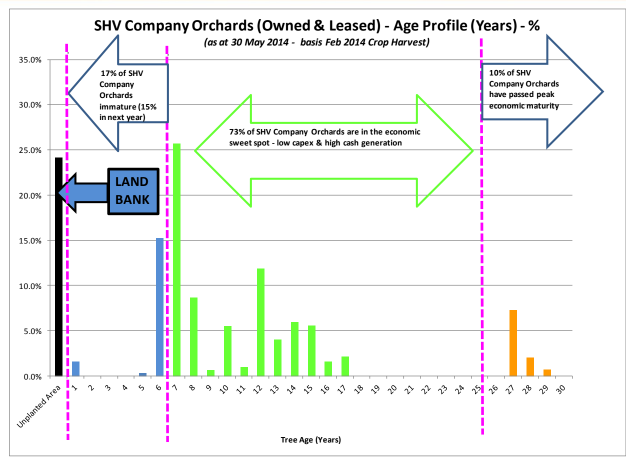








SHV - Orchard Profile - A Competitive Advantage



As at 30 May 2014

Note: SHV's WA orchards are excluded from this summary

As at 2014 Harvest, 73% of SHV Orchards are economically mature















SHV - Orchard Portfolio

| ĺ | Bearing | | Planted | |
|---------------------------|---------|----------|---------|----------|
| SHV Controlled Orchards | Acres | Hectares | Acres | Hectares |
| Owned | 3,444 | 1,394 | 3,663 | 1,483 |
| Leased | 1,481 | 600 | 1,481 | 600 |
| Victoria | 4,925 | 1,994 | 5,144 | 2,083 |
| | | | | |
| Owned | 1,511 | 612 | 1,511 | 612 |
| Leased | 3,017 | 1,221 | 3,017 | 1,221 |
| NSW | 4,528 | 1,833 | 4,528 | 1,833 |
| | | | | |
| Owned | 680 | 275 | 680 | 275 |
| Leased | - | - | - | - |
| South Australia | 680 | 275 | 680 | 275 |
| | | | | |
| Total Controlled Orchards | 10,133 | 4,102 | 10,352 | 4,191 |
| Managed Orchards | 1,427 | 578 | 1,427 | 578 |
| Total Portfolio | 11,560 | 4,680 | 11,779 | 4,769 |
| _ | | | | |
| Orchard Category | | | | |
| Owned | 5,635 | 2,281 | 5,854 | 2,370 |
| Leased | 4,498 | 1,821 | 4,498 | 1,821 |
| Managed Orchards | 1,427 | 578 | 1,427 | 578 |
| Total Portfolio | 11,560 | 4,680 | 11,779 | 4,769 |
| <u> </u> | | | | |
| Orchard Geography | | | | |
| VIC | 6,352 | 2,572 | 6,571 | 2,661 |
| NSW | 4,528 | 1,833 | 4,528 | 1,833 |
| SA | 680 | 275 | 680 | 275 |
| Total Portfolio | 11,560 | 4,680 | 11,779 | 4,769 |

SHV has an additional 2,500 acres suitable for planting















SHV - Food Division - Brand Summary



- Market leader in the cooking nut category.
- Cooking Nut product range: almonds, walnuts, cashews, hazelnuts, brazil nuts, pine nuts, pistachios, macadamias, sunflower seeds and pepitas (value share 36.5% in the MAT to Feb 2014)
- Snacking product range: portion control packs, Lucky Smart Snax and Lucky Snack Tubs.
- Distribution: major supermarkets and export markets including the Middle East, Indonesia and Papua New Guinea.



- Product range: nuts, dried fruit, legumes and pulses, cereals, grains, seeds, flour, muesli and organic foods.
- Bulk and convenient packs.
- Distribution: health food stores and pharmacies nationally.



- Product range: muesli, dried fruit, nuts and snacks.
- Distribution: major supermarkets (muesli) and export markets including Hong Kong, Singapore, Malaysia, Indonesia and the Pacific Rim.



- Product range: muesli, dried fruit, wholefoods, nuts and snacks.
- Distribution: Health aisle of major supermarkets and export markets including Hong Kong, Singapore, Malaysia, Indonesia and the Pacific Rim.



- Product range: almonds and other nuts, dried fruit, seeds, nut pastes and pralines.
- Bulk pack.
- Products sold to local and overseas food manufacturers, wholesalers, distributors and re-packers.















US Drought - Information Sources/References

Australian Almond Board, 30 May 2014

Almond Insights

http://www.selectharvests.com.au/wp/wp-content/uploads/2014/04/Australian-Almond-Insights-2013-14.pdf

"Information contained in this booklet provides industry stakeholders, government and those in the broader community with key statistics on the productive capacity, crop, markets and demand for Australian almonds".

San Jose Mercury News, 29 Mar 2014

California Drought: San Joaquin Valley sinking as farmers race to tap aquifer By Lisa M. Krieger

http://www.mercurynews.com/drought/ci 25447586/california-drought-san-joaquin-valley-sinking-farmers-race

"The rate of water loss over the past two years is the largest since the University of California started using NASA satellites to measure underground water reserves in 2003. The Central Valley's reserves are shrinking by 800 billion gallons a year...according to Jay Famiglietti, director of the University of California Center for Hydrologic Modeling". The trends are alarming, the politics complex, but the science is rather simple: The Central Valley -- from Redding to Bakersfield -- is consuming twice as much groundwater as nature is returning through rain and snow".

Bloomberg News, 25 Feb 2014

Almond Drought Boosts India Sweets to Aussie Farms: Commodities By Megan Durisin

http://www.businessweek.com/news/2014-02-24/almond-drought-boosts-india-sweets-to-aussie-farms-commodities#p3

• "The worst California drought on record is forcing Jeff Schmiederer to spend \$1.1 million on two new wells for his 1,200-acre almond orchard. Trees got so little water in 2013 that this year's harvest may drop 25 percent, and the damage may be even worse in 2015".

The Economist, 22 Feb 2014

The drying of the West: Drought is forcing westerners to consider wasting less water

http://www.economist.com/news/united-states/21596955-drought-forcing-westerners-consider-wasting-less-water-drying-west?frsc=dg%7Cb

- "California's drought—its worst in recorded history".
- * "Last month snowpack in the Sierras fell to 12% of average January levels. Rainfall has disappointed for three years. Lake Folsom, near Sacramento, has shrunk so far that an old gold-rush town has been exposed. The rainy season has six weeks or so to go, but there is little sign of respite. California is bracing itself for a brutal fire season".
- "State officials have cut off supplies to water districts; their federal counterparts will soon follow suit. Some farmers who made the risky decision in past years to plant lucrative pistachio and almond trees, which require year-round watering, have had to bulldoze them. Others are fallowing farmland, or digging deeper to tap brackish groundwater, further depleting aquifers".
- BBC, 12 Feb 2014

Why are Almonds so Expensive By Peter Bowes

http://www.bbc.co.uk/news/magazine-26118225

"The state is suffering its worst drought since records began, over a century ago. There has been very little rain for the past three years and reservoir levels are dropping. "They're at the lowest level we've seen for this time of the year probably in my lifetime," says Phippen

There is a much bigger issue than the current US drought, the Californian Central Valley is consuming twice as much groundwater as nature is returning through rain and snow











