

Princess Pastoral Company PTY LTD

- Directors Peter and Cate Brooks
- We farm the land under license from Hume
- 5 children under 17 years old
- Live on site (2km from stockpile site)
- Have lived here for 3.5 years
- Intend to be part of the project for the long



Canola Feb 19 looking towards New Berrima

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- · Grow crops to produce high value
 - Lamb Year to date 28,900 people with lamb for 1
 - year

 Cattle 2018 64,000 people with beef for 1 year
 - Grain (canola, wheat, buckwheat)

Using best practice methods to best use moisture to

maximise yields
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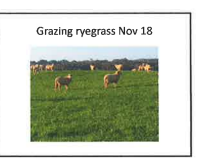




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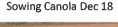






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Heifers at Stonnington



Improvements

- 1000 Tonnes of Lime
- 12000 Cubic Meters Chicken Manure
 6 km of New Boundary fence
- · 40 km of dilapidated fences removed.
- 900 ha of land cleared from serrated tussock infestation.
- Soil phosphorus levels doubled to productive levels
- Soil PH restored to productive levels
- 3 New sets of cattle yards

10 13 16



Keeping up with Technology



How we will work in the mine environment

- No effects on crop or animal production due to mine operation (dust, noise etc)
 Infrastructure design allows for continuance of farm production ie animal viaducts and additional vards etc.
- The mine and the farm can operate effectively together.
- As parents and employers we have no concerns living and working within the boundaries of this project.

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Looking towards Medway road



How we grow the crops

- Areas are sprayed (grass and weeds killed) during summer. Saving moisture
- Crops generally sown between February and March each year.
- Large rates of fertilizer used (usually 300kg per ha)
 Lime used to correct pH.
- Professional agronomist and our experience used to ensure crop health.
- Crop plans are reassessed each month.

 Objective measurement of dry matter and quality are used to determine stocking rate.

Water

- · We do not irrigate and do not intend to irrigate.
- Livestock surface water is adequate however we do back up with bore water to maintain quality and supply in years like this one.
- Sheep about 4 L per day per animal
- Cattle about 40 L per day per animal

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