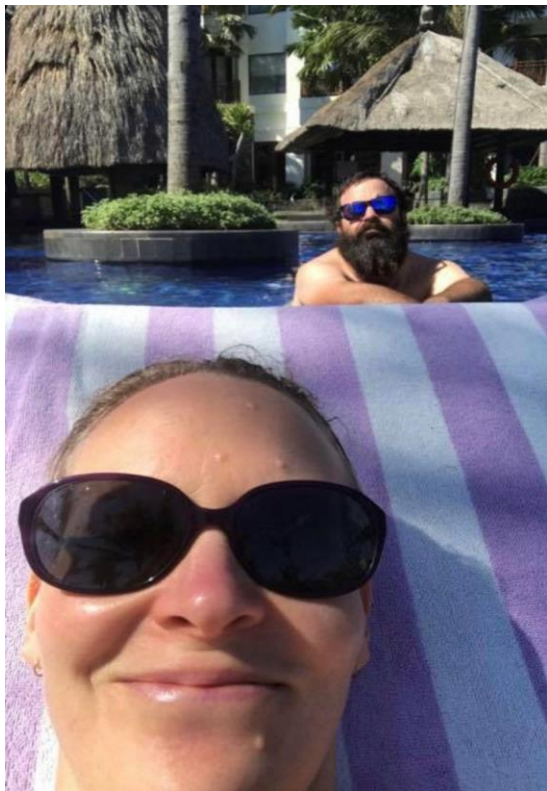


Brad & Karin Fischer

Our Feed – Our System

Meningie - South Australia





Our Timeline

1997

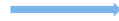


2002



2005

2007

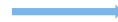


2009



2014

2016



2017



- › Campbell House: 5,500 acres, 450mm predominant winter rainfall
- › Heavier Ground: Cereal Cropped, Approx 4-6 T/Ha of grain or 8-9 T/Ha Hay
- › Lighter Ground: Cropped, then returned to dryland Lucerne
- › Maize under pivot: 50 – 60ha, yielding 20 - 23 T/DM
- › Lucerne: Approx 90ha, 2 cuts as dryland, further 4- 5 cuts under irrigation
- › Heavy reliance on silage, Cereal Hay used in rotation for renovation
- › 89% of Feed Ration being home grown

Home - Grown Feed: Base

- **Lucerne Silage** 4.0 kg As Fed (1.376 kgDM)
- **Lucerne Hay** 4.0 kg As Fed (3.617 kgDM)
- **Maize Silage** 10.0 kg As Fed (4.060 kgDM)
- **Cereal Hay** 4.0 kg As Fed (3.617 kgDM)
- **Straw** 1.0 kg As Fed (0.926 kgDM)
- **Barley Grain** 7.5 kg As Fed (7.155 kgDM)

TOTAL = 30.50 kg As Fed (Total 20.75 KgDM) So 89.0% of DM INTAKE

Bought - In Feed: Base

- **SoyaBean Meal** 1.5 kg As Fed Protein Supplement
- **CRU RFT750P** 1.0 kg CRU Pellet Vitamin, Mineral & Protein + Rumen Modifiers
- **Megalac** 0.25 kg Bypass Fat to help maintain 3X Cow Body Condition

TOTAL 2.75 kg As Fed (Total 2.55KgDM) So 11.0% of DM INTAKE

TOTAL = 33.25 Kg AS Fed (Total = 23.30 KgDM)



- › Minimising Price Risk
- › Wastage
- › Cow Comfort & Constant Environment
- › Business Risk Protection

