Brad & Karin Fischer

Our Feed - Our System

Meningie - South Australia





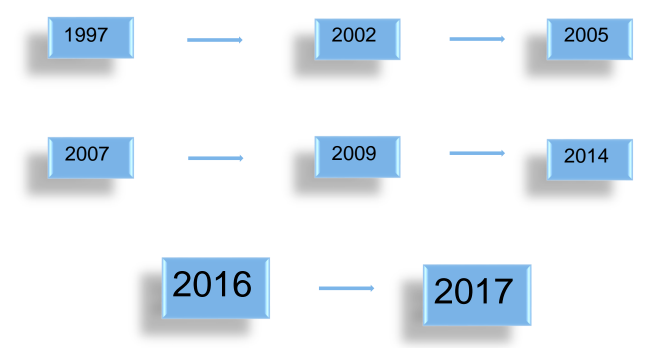
3rd Generation Farmers







Our Timeline





Campbell House





Home Grown Feed

- > 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



TMR Diet

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)







Scibus

Why it Works

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



Final Thoughts

