

Boost Grazing Efficiency of Lambs on Different Types of Feed

Feed	Deficient Nutrients & Common Issues	Ideal Supplement	Supplement Benefits	Best Use Recommendations
Lush Green Feed & Crops	Deficiency: Mg, Na, Vitamin D and Trace Elements	StockMins Crop Grazer Plus	Provides essential minerals, vitamins, trace elements and Bovatec to drive rapid growth on green feed.	Monitor pasture maturity. When enters reproductive phase, see Mature Green Feed. Can feed grain for higher growth rate.
Mature Green Feed	Deficiency: Protein, Energy, Na, Ca, Vitamins A & E and Trace Elements Common Issues: Poor digestibility	StockMins Lamb Finisher	Provides protein, essential minerals, vitamins, trace elements and Bovatec to drive rapid growth on mature feed. Buffered to support high level grain supplementation.	Feed high energy grain (barley) to correct energy. Gradually step up onto grain to avoid acidosis.
Lucerne	Deficiency: Energy, Fibre, Mg, Na, Vitamins A & E and Trace Elements Common Issues: Red Gut	StockMins Lamb Finisher	Provides protein, essential minerals, vitamins, trace elements and Bovatec to drive rapid growth. Buffered to support high level grain supplementation.	Feed high energy grain to correct energy. Feed palatable hay for fibre. Monitor feed on offer in the paddock.
Unharvested Grain Crop	Deficiency: Na, Ca, Vitamins A & E and Trace Elements Common Issues: Acidosis	StockMins Lamb Grower	Supplies high levels of essential minerals, vitamins and trace elements to boost feed use efficiency and liveweight gain. Buffered to support rapid growth and aid in the control of acidosis in high grain diets.	Trail feed grain, stepping up to around 500g/hd/day prior to induction to the failed crop to assist in avoiding acidosis.
Unharvested Canola Crop	Deficiency: Na, Mg, Vitamin A and Trace Elements Common Issues: Anti-nutritional factors	StockMins Brassica Boost	Aids in the control of common anti-nutritional factors associated with grazing brassicas. Provides essential minerals, vitamins, trace elements and Bovatec to drive rapid growth.	Test canola crops for nitrates prior to grazing. Monitor lambs for photosensitisation (contact AusFarm Nutrition Products if this occurs while supplementing with Brassica Boost). Can feed grain for higher growth rates.
Dry Pasture & Stubbles	Deficiency: Protein, Energy, Na, Ca, P, S, Vitamins A & E and Trace Elements Common Issues: Poor digestibility	StockMins Stubble Starter	Provides protein, essential minerals, vitamins, trace elements and Bovatec to boost feed use efficiency of dry feed. Buffered to support high level grain supplementation.	Feed high energy grain and a protein concentrate to correct significant dietary deficiencies (barley and lupins). Gradually step up onto grain to avoid acidosis.
Feedlot	Deficiency: Minerals, Vitamins, Trace elements and Buffers Common Issues: Acidosis, Urinary Calculi and Coccidiosis	StockMins Lamb Feedlot StockMins Lamb Grower	Provides essential minerals, vitamins, trace elements, acidic salts, Bovatec and effective short and long-acting buffers to support growth and development on high grain diets.	Talk to AusFarm Nutrition Products for lot feeding information, advice and custom diet formulation. Use StockMins-Lamb Grower where dietary protein is limiting.



Efficiently Utilise Dry and Mature Pasture to Support Adult Sheep

Supporting Maintenance of Dry Ewes

	Deficient Nutrients	Ideal Supplement	Supplement Benefits	Best Use Recommendations
Dry Pasture & Stubbles	Protein, Energy, Digestibility, Na, Ca, P, S, Vitamins and Trace Ele- ments	StockMins HiPro	Provides protein, essential minerals, vitamins, trace elements to support maintenance on dry feed and stubbles.	If looking to put condition on ewes in the lead up to joining, feed grain to boost energy.
Mature Green Feed	Protein, Energy, Digestibility, Na, Ca, Vitamins and Trace Elements	StockMins Lamb Finisher	Provides protein, essential minerals, vitamins, trace elements and Bovatec to support growth on mature green feed.	If looking to put condition on ewes in the lead up to joining, feed grain to boost energy.

Preparing Ewes for Joining

	Deficient Nutrients	Ideal Supplement	Supplement Benefits	Best Use Recommendations
Dry Pasture & Stubbles	Protein, Energy, Digestibility, Na, Ca, P, S, Vitamins and Trace Ele- ments	StockMins General Purpose	Provides a blend of essential minerals, vitamins, trace elements to support ewe maintenance and boost fertility prior to and during the joining period.	Offer to ewes from 4 weeks pre-joining and throughout the joining period. Flush ewes prior to joining with grain - especially if BCS < 2.8.
Mature Green Feed	Protein, Energy, Digestibility, Na, Ca, Vitamins and Trace Elements	StockMins General Purpose	Provides a blend of essential minerals, vitamins, trace elements to support ewe maintenance and boost fertility prior to and during the joining period.	Offer to ewes from 4 weeks pre-joining and throughout the joining period. Flush ewes prior to joining with grain - especially if BCS < 2.8.

Preparing Rams for Joining

	Deficient Nutrients	Ideal Supplement	Supplement Benefits	Best Use Recommendations
Dry Pasture & Stubbles	Protein, Energy, Digestibility, Na, Ca, P, S, Vitamins and Trace Ele- ments	StockMins Hoof n Horn	Provides elevated levels of organic and inorganic zinc, biotin, vitamin E, iodine and other minerals, vitamins and trace elements associated with hoof health, immune function and fertility.	Provide a protein source when feeding Hoof n Horn on dry feed to enhance digestibility of pasture. Flush 6 weeks prior to joining for best results.
Mature Green Feed	Protein, Energy, Digestibility, Na, Ca, Vitamins and Trace Elements	StockMins General Purpose	Provides a blend of essential minerals, vitamins, trace elements to support ewe maintenance and boost fertility prior to and during the joining period.	If looking to put condition on ewes in the lead up to joining, feed grain to boost energy. Flush 6 weeks prior to joining for best results.