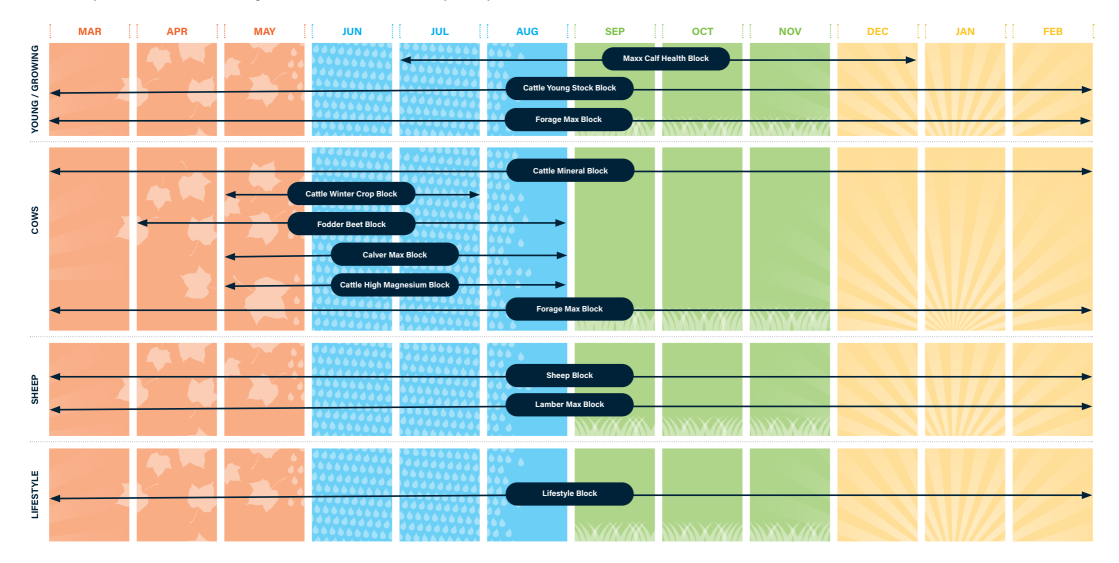


Molasses Blocks

SealesWinslow provides a range of molasses blocks to deliver essential nutrients and balance nutrient requirements to enable stock to get the most out of their diet and optimise production.





Product Information

PRODUCT	WHAT DOES IT DO?	WHEN CAN IT BE USED?	KEY BENEFIT	AVERAGE INTAKE	DEHYDRATED BLOCKS	POURED BLOCKS
Maxx Calf Health Block Supports health, rumen development, immunity and performance	Aids immune function and rumen development in young calves Contains natural decongestants to help support a healthy respiratory system Contains specific additives to aid in daily liveweight gain and improve feed conversion efficiency	Calves from 2 weeks of age onwards	- Gets calves off to a healthy start	Calves up to 12 weeks: 80g/head/day Young Stock: 300g/head/day	'	
Cattle Young Stock Block Provides essential nutrients	Supports post-weaning calf growth Inclusion of Apex which contains 5 unique plant extracts to drive intake	- All year from weaning	Delivers essential micro-nutrients in the post weaning period	30-100g/head/day		✓
Forage Max Block Balances pasture nutrient deficiencies	Helps increase liveweight gain, reproductive performance and health of replacement heifers Increases feed conversion efficiency in all situations, especially poor pasture quality and forage crops	- All year from weaning	Optimises the reproductive performance of heifers	Young Stock: 75–150g/head/day Cows/Heifers: 200g/head/day	1	
Cattle Mineral Block Provides essential minerals	Delivery of essential minerals Beneficial when pasture nutrients are low	- All year	- Supplementation of essential minerals	30-100g/head/day		√
Cattle Winter Crop Block Provides essential nutrients	Formulated to overcome the nutritional challenges of feeding brassica crops Includes organic copper for improved uptake and elevated iodine levels to supplement cows needs when on crops	- Dry cows fed on brassica crops	Supports nutrient requirement when fed on brassica crops	70-100g/head/day		✓
Calver Max Block Supplies highly available magnesium prior to calving	Reduces the risk of milk fever by delivering magnesium when requirements are high Promotes healthy rumen function and improves digestibility	- 2 months before calving	- Sets cows up for a productive lactation	200g/head/day	✓	
Forage Max Block Balances pasture nutrient deficiencies	Increases feed conversion efficiency and digestibility of forage crops Supports animal health for optimal reproductive performance	- All year	Optimises reproduction and digestive performance	200g//head/day	√	
Fodder Beet Block Provides two forms of phosphorus and minerals as dietary support for stock grazing fodder beet	Supplies copper, iodine, selenium and zinc, that may be in low supply when stock are grazing bulk-based winter forage crops Provides mineral phosphorus to help prevent the development of phosphorus deficiencies in cattle	- When grazing fodder feet	Supplementation of essential minerals while grazing fodder beat	100-200g/head/day		✓
Cattle High Magnesium Block Provides essential nutrients	High magnesium levels help reduce the risk of milk fever Delivery of nutrients at a time when other administration routes may not be practical Used as part of a magnesium programme pre calving	Dry cows fed on pasture prior to calving	Helps with the supplementation of magnesium and other essential minerals	70-100g/head/day		v
Sheep Block Supplies essential minerals	Ideal when nutrient requirements are elevated such as immediately pre or post lambing and tupping Beneficial when pasture nutrients are low	- All year	- Supplementation of essential minerals	15-30g/head/day		✓
Lamber Max Benefits ewes, rams and lambs	Supports daily liveweight gain Improves feed utilisation Boosts lamb survivability	- All year	Maximises rumen performance and supports multiple lambing ewes	Ewes and lambs 60g/head/day Rams 60g-100g/head/day	✓	
Lifestyle Block Provides essential nutrients	- Contains minerals and trace elements to help combat pasture deficiencies	- All year	- A multi species supplement	Sheep and goats 30-90g/head/day Cattle 250-500g/head/day Ponies 25g/head/day Horses 500g/head/day		•
PRODUCT USAGE						
Minimum of 2 blocks at all times	Calver Max & Forage Max 1 x 22.5kg block/25 head	Cattle Mineral, Cattle Young Stock	, Cattle Winter Crop, Fodder Beet, Cattle Hig	gh Magnesium Block 1 x 25	kg block/25 head	
Maxx Calf Health 1 x 22.5kg block/15 head	Lamber Max 1 x 22.5kg block/35 head	Sheep 1 x 25kg block/50 head Lifestyle 1 x 25kg block/50 head				