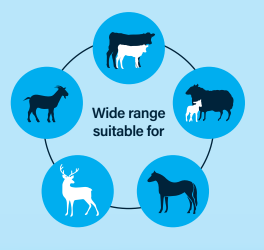
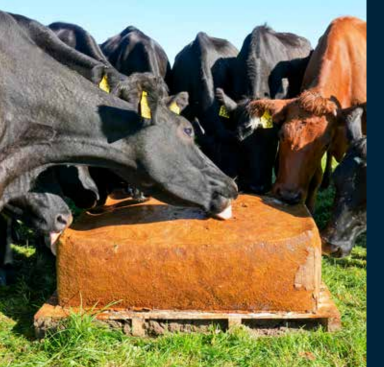
## SealesWinslow Molasses Blocks



A convenient and effective method of delivering essential minerals and additives to a variety of animal groups.







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# Molasses Block range



Easy and convenient poured molasses blocks enriched with minerals and trace elements to complement stock while grazing pasture or crop.

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#### SealesWinslow poured molasses blocks

are packed full of key minerals and trace elements specifically designed for a range of stock classes such as dairy cows, cattle, sheep, goats, deer and horses. Each block is uniquely formulated to balance the naturally occurring mineral deficiencies in pasture and crops, to optimise and support animal health. Mineralised molasses blocks are easy to use and can be moved with each mob to ensure a targeted approach for each stock class or crop.

All SealesWinslow poured blocks are made in New Zealand to strict quality standards using high quality ingredients to deliver a consistent mineral supplement.

Poured molassess blocks do not require expensive infrastructure to deliver key mineral requirement at certain times of the year.

- In a convenient 25kg bucket or for the bigger farm, a 500kg block.
- Ensure ad lib forage is always available
- · Always provide unlimited fresh drinking water
- Do not feed with additional selenium supplements without nutritional advice
- Cattle Blocks are not to be fed to sheep or horses due to copper content

Typical Analysis and Intakes	Cattle Young Stock Block	Cattle Mineral Block	Cattle High Magnesium Block	Cattle Winter Crop Block	Cattle Fodder Beet Block	Sheep Mineral Block	Lifestyle Block
Phosphorus %	4.5	4.0	1.4	1.4	5.0	1.0	0.45
Magnesium %	2.5	2.5	12.5	7.5	5.3	1.5	3.0
Calcium %	8.0	8.0	4.0	4.0	6.1	4.0	2.5
Sodium %	7.5	7.5	7.5	7.5	6.3	6.0	4.0
Selenium mg/kg	20	20	20	20	20	15	1.5
Cobalt mg/kg	40	40	40	40	40	20	0.5
lodine mg/kg	120	120	120	120	120	100	1
Zinc mg/kg	3,000	3,000	3,000	3,000	3,000	1,000	200
lron mg/kg							250
Copper mg/kg	920	920	920	920	920		50
Organic Copper mg/kg				375			
Per head/day	30-100g	70-100g	70-100g	70-100g	100-200g	15-30g	Sheep & Goats 30-90g. Horses & Deer approx 150-200g. Cattle 250-300g
User Guide 25 kg Block	1/25 head Jan - Dec	1/25 head Jan - Dec	1/25 head May - Aug#	1/25 head May - Jul#	1/25 head Apr - Aug#	1/50 head Jan - Dec	1/50 head Jan - Dec
	Always have a minimum of two blocks in the paddock to ensure all animals in the herd have access						
Packaging	25 kg	25 kg 500 kg	25 kg 500 kg	25 kg 500 kg	25 kg 500 kg	25 kg	25 kg

# Use may extend beyond these months, and may vary between regions

#### **Cattle Young Stock Block**

 Contains Apex<sup>®</sup>, a mixture of five plant extracts that help prevent disease, improve digestion, optimise nutrient absorption and feed utilisation for calves, yearlings and finishing cattle

#### **Cattle Mineral Block**

 Essential minerals and trace elements to complement New Zealand pasture

### **Cattle High Magnesium Block**

- A complementary high magnesium supplement for use in the dry period when cows or heifers are on grass
- Reduces the risk of milk fever, in combination with other animal health strategies

#### **Cattle Winter Crop Block**

- Added magnesium assists in overcoming the negative effects on metabolism when stock are grazing winter forage crops
- Additional iodine and organic copper to aid in overcoming an increase in soil and iron intake

#### **Cattle Fodder Beet Block**

- Helps to overcome phosphorus deficiency for cattle grazing on fodder beet
- Supplies five trace elements that may be in low supply when stock are grazing fodder beet

#### **Sheep Mineral Block**

 Essential minerals and energy for sheep when nutrient requirements are elevated, such as immediately pre or post lambing or tupping

### **Lifestyle Block**

- A complementary multi-species mineralised feeding supplement suitable for cattle, sheep, horses, deer and goats
- Enriched with minerals and trace elements to help stave off deficiencies which could affect health and wellbeing