

Office: (07) 3803 3755 | office@fourseasonco.com.au

Sulphur 16 + 2% Garlic A natural and effective cattle immune booster

SULPHUR 16 is a block designed for sulphur deficient areas of Australia. Available with or without bypass protein, this product is a hard pressed, rain resistant block designed for cattle and sheep that need sulphur in their diet

SULPHUR 16 with bypass protein is easy. effective and safe to feed to all stock.

The addition of 2% Garlic is designed as a natural and effective cattle immune booster, to anecdotally assist with tick and buffalo fly control.

Typical Analysis*				
Sulphur (S)	160g/kg	16.0%		
Total crude protein	66.4g/kg	6.64%		
Salt (NaCI) Min	400g/kg	40.0%		
Salt (NaCI) Max	430g/kg	43.0%		
Calcium (Ca)	66.6g/kg	6.66%		
Molasses	40g/kg	4.0%		
Garlic Powder	20g/kg	2.0%		

Note: The above analysis represents the constituent ingredients and relative proportions of the typical product only. Actual constituent ingredients and relative proportions may vary from that outlined above.

Pack Size	20kg Blocks	
Average Consumption		
Cattle	4 blocks per 100 head for 7 days	
Sheep	3 blocks per 100 head for 20 days	
Also suitable for horses, goats and deer.		

Replace immediately when consumed. Note: Average block consumption will increase in highly phosphate deficient areas and with poor quality feed.





A premium high sulphur salt block for cattle & sheep

WEATHERI			RECOMMENDED FEED OUT RATES CATLLE Aprox. 4 blocks per 100 head per 7 days SHEEP: Aprox. 3 blocks per 100 head per 20 days
	160g/kg	16.0%	NOTE: Armany Mote consumption can double in pour feed conditions. Hidock appears with DD NDT field sur. Contact your resultier for further advice. STORE EELOW SITC (Room Temperatum)
it (NaCI) Min Max	66.4pkg 400pkg 400pkg 400pkg 66.6pkg 66.6pkg 20pkg 20pkg	6.64% 40.0% 43.0% 6.66% 4.0% 2.0%	PRODUCT SAFETY: THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL WARNED: WORK OF CONTAINED AND AND ANIMAL MATERIAL MARKED: AND ANIMAL AND AND ANIMAL AND ANIMAL AND ANIMAL FIELD AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL CONTAINED OF ANIAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL AND ANIMAL ANIMAL AND ANIMAL ANIMAL ANIMAL ANIMAL ANIMAL AND ANIMAL ANIMAL ANIMAL ANIMAL
te the above analysis rep offerts and initiative proportion Actual constituent importion vary from that outlined above.	one of the topi	cal product	No des relations and examples the "second second se
	Cables Me	INMO	• design a start the logic theorem by each group of the logic process design and the logic process design an

Su Tor Sal Cal Mo Gal Hote Inge