

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

Trace + Double Iodine

A mineral/trace element supplement for sheep and cattle

Originally, Trace was a standard mineral block designed to help combat sub clinical mineral deficiencies, especially in coastal areas for cattle. However, over the recent years, wool growers in the New England area of NSW have been testing TRACE blocks boosted with extra lodine, Sulphur and Selenium. Wool growers for some times have known that early block supplementation prior to winter lambing has always proved profitable, especially using high iodine blocks.

Increasing numbers of wool growers now have started feeding TRACE+ DOUBLE IODINE on a 365-day basis, owing to pasture quality variations. Sheep seem to vary intake of the block at various times of the year. Surprisingly, block intake can be very high when pasture is at its most green and lush.

The lesson learnt is that it is impossible for someone to judge when sheep need extra nutrition just by looking at pasture or the sheep's condition. If an ewe's body condition has slipped visibly before feeding takes place, then it may well be too late. TRACE + IODINE will help mineral pasture deficiencies when fed out all year.

Typical Analysis*		
Iodine (I)	1500mg/kg	
Salt (NaCI)	Min 380g/kg	38.0%
	Max 400g/kg	40.0%
Calcium (Ca)	150g/kg	15.0%
Natural protein/ Protein meal	50g/kg	5.0%
Total crude protein	17.9g/kg	1.79%
Molasses	50g/kg	5.0%
Sulphur (S)	25g/kg	2.5%
Selenium (Se)	56g/kg	
Copper (Cu)	2000mg/kg	

Also contains: Cobalt (Co), Magnesium (Mg), Zinc (Zn).

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 10 days
Sheep 3 blocks per 100 head for 20 days

Replace immediately when consumed.

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

