# StockLiks Special © FERTI-TECH

# THE SUPER SMART DRY FEED STOCKLIK

- MAINTAINS EXCELLENT STOCK CONDITION
- **TURNS FEED CONVERSION AND WEIGHT ON!**
- **SUPPORTS THE ANIMALS RUMEN TO IMPROVE OVERALL HEALTH AS WELL AS SPERM COUNT, PREGNANCY RATES, ESTABLISH NEWBORNS RUMEN HEALTH FOR LIFE AHEAD**





ONE BLOCK PER 100 SHEEP OR 20 CATTLE PER 10-15 DAYS.
PLACE ON SECURE PAD NEAR

# SPECIAL OFFER \*

\$40 OFF 1X LAYER

20 BLOCKS

\$80 OFF 2X LAYER

40 BLOCKS

\$160 OFF PALLET

Free Lamb\$aver 60 BLOCKS

# **OFFER ENDS ON 15/12/25**

Contact the OFFICE on 08 9725 6877 or ring your regional consultant to order

\*Plus GST/ In-State Delivery -Ex Depot WA - Perth/Bunbury SA - Ex Adelaide





For ALL CATTLE CALVING & SHEEP STOCK LAMBING age Ryegrass or Mixed Pastures with ace Element Values. Formulated for Improved Feed Utilisation.

ONE BLOCK PER 100 SHEEP OR 20 CATTLE PER 10-15 DAYS. PLACE ON SECURE PAD NEAR 20 Kg

FERTI-TECH ALL PURPOSE **MINERALIK** 

For ALL CATTLE & SHEEP STOCK (Including Horses, Deer & Goats) on Average Ryegrass or Mixed Pastures with Low Trace Element Values. Formulated for Improved Feed Utilisation.

ONE BLOCK PER 100 SHEEP OR 20 CATTLE PER 10-15 DAYS.
PLACE ON SECURE PAD NEAR



ONE BLOCK PER 100 SHEEP OR 20 CATTLE PER 10-15 DAYS.
PLACE ON SECURE PAD NEAR STOCK WATER SOURCE.



### DAIRYLIK

For MILKING COWS and Lactating Ewes, grazing Average Ryegrass or Mixed Pastures with Low Trace Element Values. Formulated for Improved Feed Utilisation and Protein Conversion.

### CALCOUNTRY **STOCKLIK**

Formulated for Improved Feed Utilisation or HIGH CALCIUM PASTURE & STOCK WATER

ONE BLOCK PER 100 SHEEP OR
20 CATTLE PER 10-15 DAYS.
PLACE ON SECURE PAD NEAR

HI-MAGNESIUM

For ALL CATTLE & SHEEP on New & Lush Ryegrass or Mixed Pastures with Low Magnesium, Low Trace Element Values & Prone to GRASS TETANY.

## 22Kgs DRY SOLID BLOCK No Water & No Useless Grit in Our Blocks!

**FROM** \$49 WRAPPED & BOXED\* = \$2.23 PER KILO (WA/TAS) FROM \$43 WRAPPED & BOXED\* = \$1.95 PER KILO (SA/VIC/NSW)