

## Early Trial Results

Prime lambs in feedlots were trialed in Nov. 2006. Feed and conditions were identical for the trial and control groups of lambs. The genetics of the lambs were also very similar.

**Group 1** had access to Minrosa Himalayan M.R.S. and loose lime.

**Group 2** had access to loose common salt and loose lime.

**Findings:** After 3 weeks there was a 18% greater live-weight increase in the group 1 lambs that had access to the mineral rock salt.

The cost of both supplements was 2 cents per head per day but there was far more wastage and dirt/feaces contamination with group 2 on the loose common salt mix.

Full trial results can be viewed on our website.

Trials are ongoing.

## Observations of Minrosa Use

Our soils are high in potassium and it is recommended that livestock have year round access to salt. As a result of using **Minrosa** we have also experienced less scouring, no losses from preg tox, and generally healthy fertile, productive sheep with low worm burdens that we run at high stocking rates.



## Aquaculture

Chinese scientists have thoroughly researched and proven that mineral salt used in AQUACULTURE improves their health and promotes increased growth.

More info available on [www.sri-salt.com/docx/gsjj.htm](http://www.sri-salt.com/docx/gsjj.htm)

## Human Health

MINROSA Himalayan Health Crystal is the world's healthiest salt and is used for household and commercial cookery and in processed foods.

Therapeutic and decorative lamps, candle holders, massage stones and soaps are used world wide.

For a healthy ancient pool/spa use MINROSA.

See our *Human Use brochure*.



Visit our website  
[www.minrosa.com.au](http://www.minrosa.com.au)

**DISTRIBUTOR/AGENT enquiries welcome,  
EFTPOS available**

### Australian Importers & Distributors

**Kym and Kathy Staude**

KKBAABAA P/L

T/A MINROSA

Po Box 23

Bordertown SA 5268

Ph/Fax: +61 8 8752 1941

Mobile: 0412 070 971

email: [salt@minrosa.com.au](mailto:salt@minrosa.com.au)

MINROSA



# A Supplement, for Livestock, Poultry & Aquaculture



**100% NATURAL/ORGANIC**

This ancient and unique product of nature was formed over 250 million years ago and is found in the Himalayan mountain region. It contains 84 natural minerals and trace elements, identical to those in the human body.

Colloidal minerals and trace elements in this crystalline form are easier to digest, absorb and metabolize.

### Animal Assessment

If animals are doing poorly, assess their nutritional intake, internal/external parasite status and a blood test should be performed to determine if there are any deficiencies.

MINROSA is a supplement to animals nutrition and when given access to it, it has proven to lessen ailments, increase feed efficiency, productivity and promote better health generally.



### Advantages

- No Sweeteners
- If animals 'NEED IT', they 'LICK IT', they can't gorge it.
- Animals self administer - no labour.
- Blocks are hard and weather resistant - all seasons - no wastage.
- Salt can be added/administered via drinking water. *Have an alternative source of fresh water available.*
- No dirt or faeces contamination.
- Colloidal micro minerals facilitate greater absorption of vitamins.
- Sodium is vital in confined feeding situations \* BONUS micro minerals.

### Minrosa Health Crystal

Available as

#### 6.4kg Block

4 per box - Bulk discounts apply.

#### 3.2kg Cylinder

8 per box - Bulk discounts apply.

#### 1.3kg Cylinder

#### 2.5mm Granulated

500gram, 2kg, 18kg

#### 30 Mash

500gram, 2kg, 18kg

#### 7-20mm Chunks

2kg

### Application

Blocks can be suspended by rope on a post, laid in a dry trough or in dryer conditions, left on the ground near a trough.

Granulated or mash can be added to other supplements, food or water.

For poultry add **MINROSA** to water but ensure fresh water is available also.

Domestic pets can have a small block suspended in their enclosure.



### MINROSA Himalayan Health Crystal - 100% Pure - Contains 84 'natural' elements needed by the body:

hydrogen, lithium, beryllium, boron, carbon, nitrogen, oxygen, fluoride, sodium, magnesium, aluminium, silicon, phosphorus, sulphur, chlorine, calcium, scandium, titanium, vanadium, chromium, manganese, iron, cobalt, nickel, copper, zinc, gallium, germanium, arsenic, selenium, bromine, rubidium, strontium, yttrium, zirconium, niobium, molybdenum, ruthenium, rhodium, palladium, silver, cadmium, indium, tin, antimony, tellurium, iodine, cesium, barium, lanthanum, cerium, praseodymium, samarium, europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, lutetium, hafnium, tantalum, tungsten, rhenium, osmium, iridium, platinum, gold, mercury, thallium, lead, bismuth, polonium, astatine, francium, radium, actinium, thorium, protactinium, uranium, neptunium, and plutonium.

Ref: "Water and Salt - The essence of life" Dr Barbara Hendel MD & Biophysicist Peter Ferreira.