



ASHLAR PARK

Ag Health Solutions

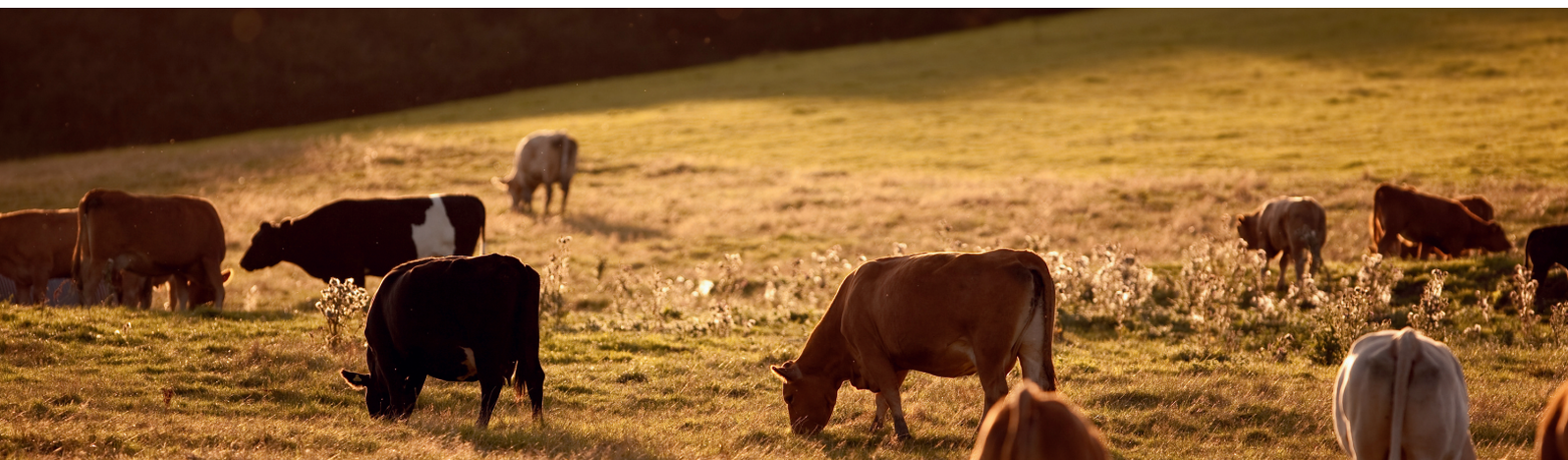
MegaTrace mineral supplements for optimal livestock health!

MegaTrace comes in a range of sizes

- 2 litre bottle
- 5 litre bottle
- 20 litre drum
- 200 litre drum
- 1000 litre IBCs



MegaTrace is a formulation of high-quality, organic, sea-based minerals in a chelated, bioavailable liquid form that makes it easy for livestock to assimilate and absorb. Specially formulated for animals to help address mineral deficiencies and maintain optimum health, MegaTrace maximises growth potential, production and performance levels.



+61 478 996 490

sales@ashlarpark.com.au

ASHLAR PARK

Bacchus Marsh, Victoria, 3340



12 Essential Minerals!

1. Boron - For carrying essential elements to the cells.
2. Sulphur - For metabolic functions.
3. Zinc - For fertility and growth of young livestock.
4. Selenium - To combat deficiencies leading to White Muscle Disease, and promote weight gain and increases in lambing percentages.
5. Calcium - For skeletal strength and is important for milk production.
6. Cobalt - To manufacture of Vitamin B12 and promotes vitality and weight gain.
7. Copper - To promote weight gain, strength, fleece growth and quality, reproduction and skeletal strength.
8. Manganese - Increasing fertility and reproduction.
9. Iodine - To directly affect thyroid gland secretions which to a great extent control heart action, nerve response, rate of body growth and metabolism.
10. Liquid Kelp - Adding natural trace element minerals to promote growth.
11. Magnesium - For normal skeletal development, is a constituent of bone, and functions as an enzyme activator in the glycolytic system.
12. Phosphorus - Promoting bone and teeth formation and energy metabolism, and is also an important component to many enzyme systems.

MegaTrace minerals are combined with amino acids, forming chelated minerals. The amino acids are readily absorbed by the animal, carrying the minerals with them. Hence the minerals are absorbed by the animal at a much greater rate, rather than being lost through digestion.

Administer throughout the year in small regular doses! Increase doses in tougher conditions.