



ASHLAR PARK

Ag Health Solutions

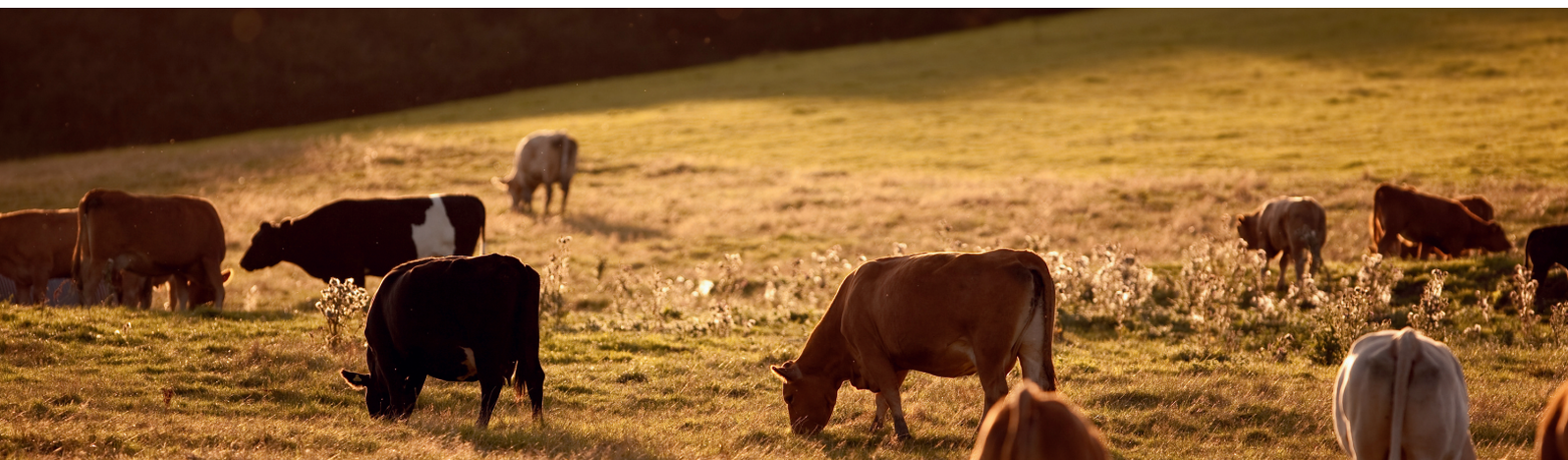
Apple Cider Vinegar - Organic, Unpasteurised, Double Strength!

Suitable For:

- Dairy cattle
- Beef cattle
- Sheep
- Alpaca
- Poultry (chickens, turkeys)
- Dogs
- Cats



This double-strength (8%) apple cider vinegar is unpasteurised to preserve its naturally occurring vitamins and minerals. It is high in acetic and malic acids and provides a rich, readily available source of potassium that is quickly assimilated. Potassium plays a key role in building strength, flushing toxins, and supporting the natural suppression of harmful bacteria.



+61 478 996 490

sales@ashlarpark.com.au

ASHLAR PARK

Bacchus Marsh, Victoria, 3340



Apple Cider Vinegar is described as the one supplement that reinstates the health and happiness of animals through maintaining the body's vital PH Acid/Alkaline Balance.

Specific Doses

Dairy Cows

- 4–6 oz/day
- Mastitis or high SCC:
 - 1 oz per 100 lb body weight
 - Continue for up to 6 weeks
- Drench: 1 cup ACV + 1 cup water

Beef / Cow-Calf Cattle

- 3–6 oz/day
- Rule of thumb: 1 oz per 250 lb body weight

Calves

- 2–4 oz/day
- Safe after 2–3 days of age
- Treatment: drench 3–5 days

Goats / Sheep / Deer (Adults)

- 0.5–1 oz/day
- Drench: 20 ml ACV + 20 ml water
- Free-choice 50:50 ACV : water

Kids / Lambs

- 0.25–0.5 oz/day
- Drench: 10 cc ACV + 10 cc water
- Safe after 2–3 days of age

Rabbits & Poultry

- 1 oz ACV per gallon of water
- Or free-choice 50:50 with water

Swine

- 0.5–2 oz/day
- 1–2 cups per 20 gallons drinking water
- Can be mixed with molasses

Horses (Equine)

- 2–6 oz/day
- Can be added to water or hay
- Therapeutic drench: 1 cup ACV + 1 cup water

If your option is added garlic, our Apple Cider Vinegar uses freshly crushed Australian grown garlic. By supporting natural insect deterrence alongside the well-known digestive and immune benefits of apple cider vinegar, this garlic-infused formulation provides a chemical-free, cost-effective solution for improving animal comfort, maintaining feed intake, and protecting productivity. It is an ideal addition to any livestock health programs.