

Diatesorb Ultrabed



Diatesorb Ultrabed is an effective naturally absorbent bedding additive made from the remains of fossilized marine organisms.

The product contains a combination of natural spore forming bacillus bacteria along with lipase and amylase enzymes, and essential oils. Designed to be an additive to existing bedding, absorbs urine and feces rapidly, while naturally reducing the risk of infection. Diatesorb also reduces the ammonia and other smells normally released from bedding material.

RECOMMENDED DOSAGE

Dairy cows: 1x per week 250g-500g/m² in the stall

Calves: 250g/m² in the stall Poultry: 3-6kg aggregates/m²

DOSAGE METHOD

Cattle:

Apply Diatesorb initially at a rate of 1 bag per 50-100m²

For further applications, apply a rate of 100g/m² once a week or as needed. Use in stalls, barn walkways and resting areas, calf pens, maternity pens, trailers and around water troughs. Applying Diatesorb will also result in a more slip resistant surface.

Poultry:

Diatesorb Ultrabed aggregates can be spread out in the house replacing other bedding material such as rice hulls, wood shavings etc.

PACKAGING

20kg bag

FORMS

Aggregates/Chips - suitable for poultry and cattle

0800 BALANCE

agvance.co.nz

FEATURES

- Contains diatomite
- Highly absorbent
- Has a pleasant scent, no chemicals
- Moisture absorption of up to 140% w/w
- Non-irritating to skin
- Material is light and easy to apply
- Efficient ammonia absorption

BENEFITS

- Decrease infection
- Improve animal health
- Improve skin condition
- Maximum animal comfort
- Reduces flies
- Can be spread in areas where manure collects to control odour
- Has spore forming bacteria
- Contains enzymes such as lipase and amylase
- Suitable for all animal types in the livestock sector
- Improve soil nutrient availability
- Good insulation
- Compostability
- Non-flammable
- Non-abrasiveNon-dusty
- Low ammonia level
- Cost effective

