



DIRECTIONS FOR USE:

Spread ACTISAN 360 uniformly over the bedding material at a rate of:

- **CATTLE/HORSES:**

- **Deep bedding:**

- Starter dose: 16 oz/head.
 - Maintenance dose: 8 oz/head every 4-5 days.
 - Repeat the starter dose when bedding is replaced.
 - **Stalls/Coolers:** 8 oz/head every 2 days (on the back third of the cubicle).
 - **Dry foot baths:** put 2 inches of Actisan in the tray placed at a crossing point. Use one to several times per month as needed.

- **SHEEP-GOATS:**

Put 2 inches of Actisan in the tray placed at a crossing point. Use one to several times per month as needed.

- **PIGS:**

- Farrowing: 8 oz/pen every 2 days in the damp zones.
 - Fattening: 8 oz/pen per week in the damp zones.

- **POULTRY:**

Base layer 6 oz/10 ft² per week. Treat water areas as needed.



CAUTION

Close bag after use. Store in a cold and dry place.



PACKAGING

55 lb bag (25 kgs)



JN4T011 2101_USA_122023



NEW

COMFORT FOR BETTER PERFORMANCE

- **ANIMAL WELFARE**
- **HYGIENE AND HEALTH**
- **PERFORMANCE**



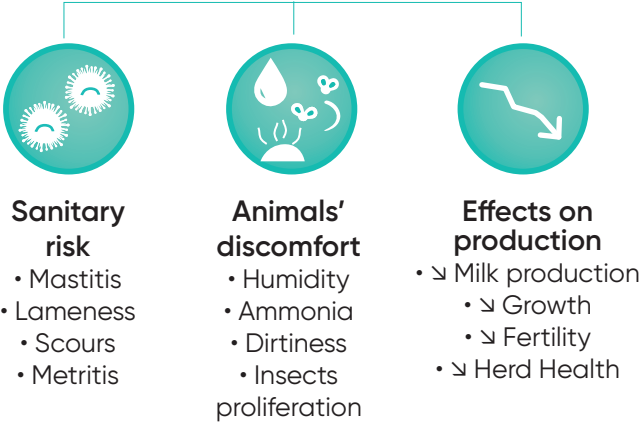
www.timacagro.com



360 DEGREES OF ACTION

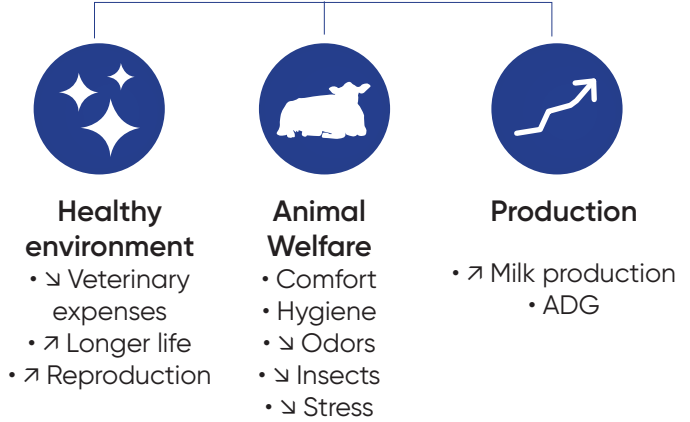
ISSUE

Poorly managed litter



BENEFITS

Sanitized litter



ECONOMIC LOSSES



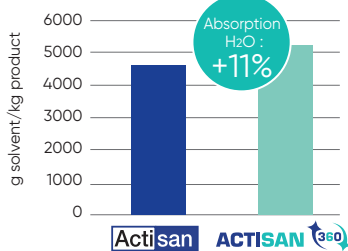
PROFITABILITY OF LIVESTOCK PRODUCTION



DRYING - SANITIZING - ABSORPTION OF ODORS AND AMMONIA

HIGH PERFORMANCE DRYING COMPONENTS

- Irreversible absorption (no sludge or paste)



Even more powerful than ACTISAN!

ACIDIFYING SUBSTANCES

- Considerable acidification of bedding surface



Favour acidophilic flora

(contributing to limit the impact of pathogens)

SANITIZING AROMATIC SUBSTANCES

- Release of aromatic compounds

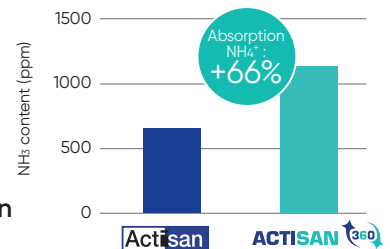


Simultaneous action of acidification and drying to manage litter hygiene

AMMONIA CAPTURE

- Acts as a nitrogen pump
- Reduces the risk of respiratory weakness linked to ammonia

Measurement of the capturing power in NH₃



Delayed release in the soil after effluents spreading

