POST-VACCINATION MANAGEMENT OF HIPRA'S ATTENUATED COCCIDIOSIS VACCINES





EVANOVO®

Target: replication of attenuated vaccinal strains to build immunity against coccidiosis

Environmental conditions



23-28°C (optimal conditions)



30-35% Litter humidity 55-60% Environmental humidity Tips for the evaluation of litter humidity







2 **Litter management**

These management strategies are only suggested if it is necessary to increase the litter humidity to 30 - 35% in the first 14 days.

Increased density of birds









From 15 days

15-30 birds/m²

• Slightly increase water pipeline pressure

to the new area

- Irrigate lightly with a watering can / backpack once per day next to the pipelines

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 Caged birds during first 3 weeks after vaccination: Paperboard or Cardboard (220-250 gr./m²) a minimum of 21-24 days (50 - 100% of surface area)

• If the birds are moved to another area before 14 days, move 30% of the litter



Warnings



Do not include the following substances at least during the cycling of the vaccine (first 3 weeks):

- · Anticoccidial drugs (chemicals or ionophores)
- · Amprolium, toltrazuril, sulfonamides or any coccidiocidal drug
- · Tetracyclines and spiramycin
- · Phytogenic compounds in high concentrations (>150 ppm)

Follow-up & sampling

Vaccination day: administration procedure evaluation

7 days of age: fresh faeces

14 days of age: fresh faeces/litter sample 21 days of age: fresh faeces/litter sample

28 days of age: litter sample 35 days of age: litter sample

Fresh faeces = pool of 20-30 fresh faeces Litter sample = pool of 10 samples (25 grams per sample)



