



New diseases and health risk in cage free systems

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What makes the pathology in cage-free birds different?



Faecal-oral infection is possible



Some behaviours are not mitigated



Low biosecurity on external parks



Flock management is more complicated

Most important health problems in US

Caged laying hens

Rank	Disease	Score
1 tie	E coli	2.63
1 tie	Infectious bronchitis	2.63
3	Infectious coryza	2.37
4 tie	FDN	2.16
4 tie	ILT	2.16
4 tie	Calcium Depletion	2.16
7	Coccidiosis	1.89
8 tie	Cannibalism	1.79
8 tie	NFM	1.79
8 tie	Necrotic enteritis	1.79

Cage-free laying hens

Rank	Disease	Score
1	E coli	3.28
2 tie	Infectious bronchitis	2.78
2 tie	Roundworms	2.78
4 tie	Piling	2.72
4 tie	Cannibalism	2.72
6	Coccidiosis	2.33
7	ILT	2.28
8	Infectious coryza	2.17
9	Necrotic enteritis	2.00
10 tie	FDN / FC / EDS	1.89

Source: AVEP
2022 Disease
Survey

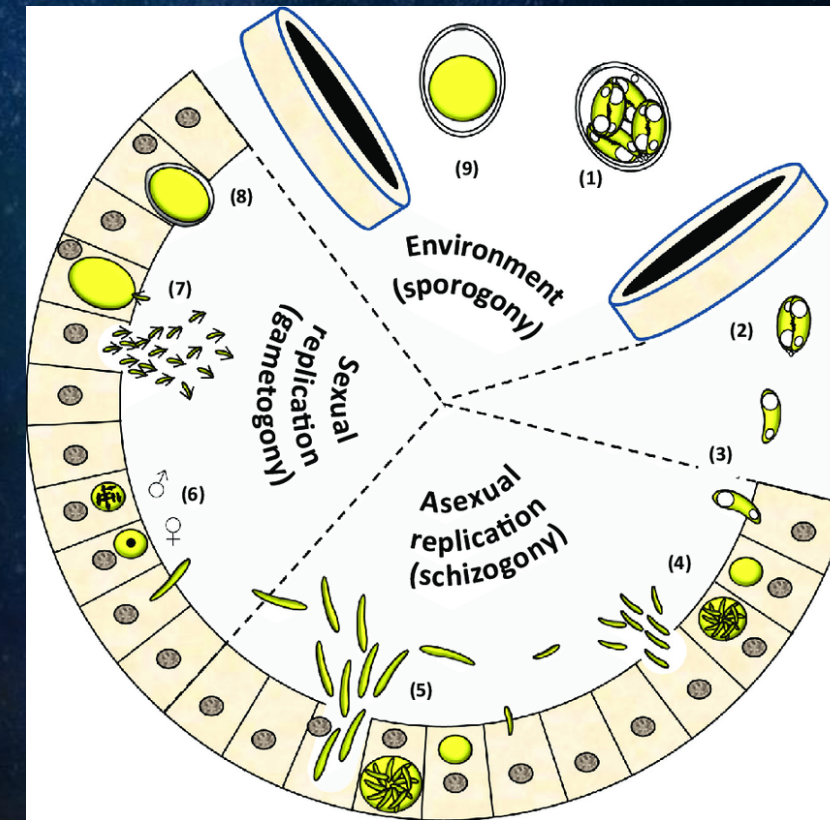


Coccidiosis

Coccidiosis

Etiologic agent: **Eimeria Spp.**

- It is a protozoa that needs to cycle in the environment and in the poultry gut
- Different species produces different lesion in the gut
- It is present worldwide
- There is no cross protection between species



Picture:
Finley 2013

Coccidiosis

Eimeria Tenella



Source: ANSES

Coccidiosis

Eimeria maxima



Source: ANSES

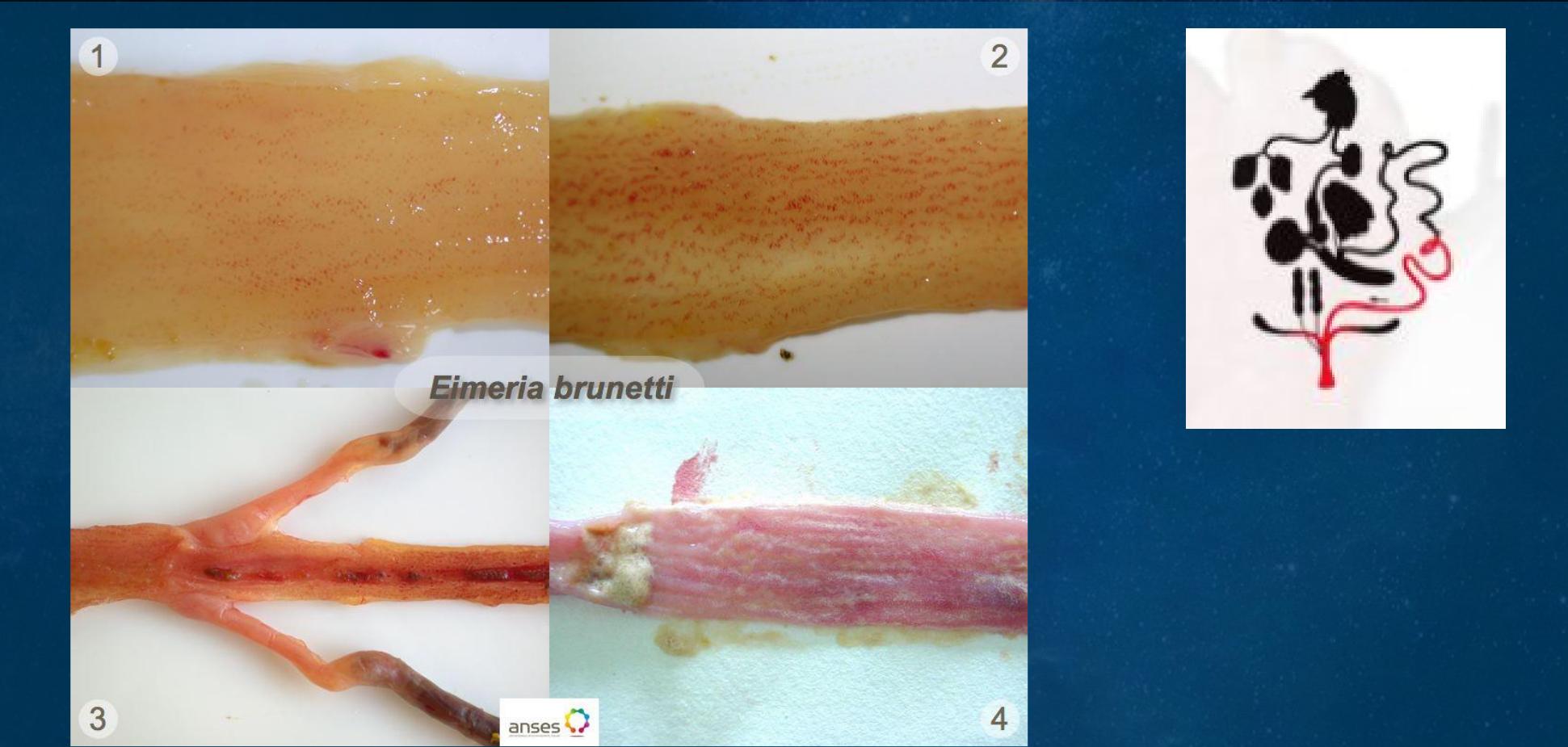
Coccidiosis

Eimeria Acervulina



Coccidiosis

Eimeria Brunetti



Source: ANSES

Coccidiosis

Eimeria necatrix

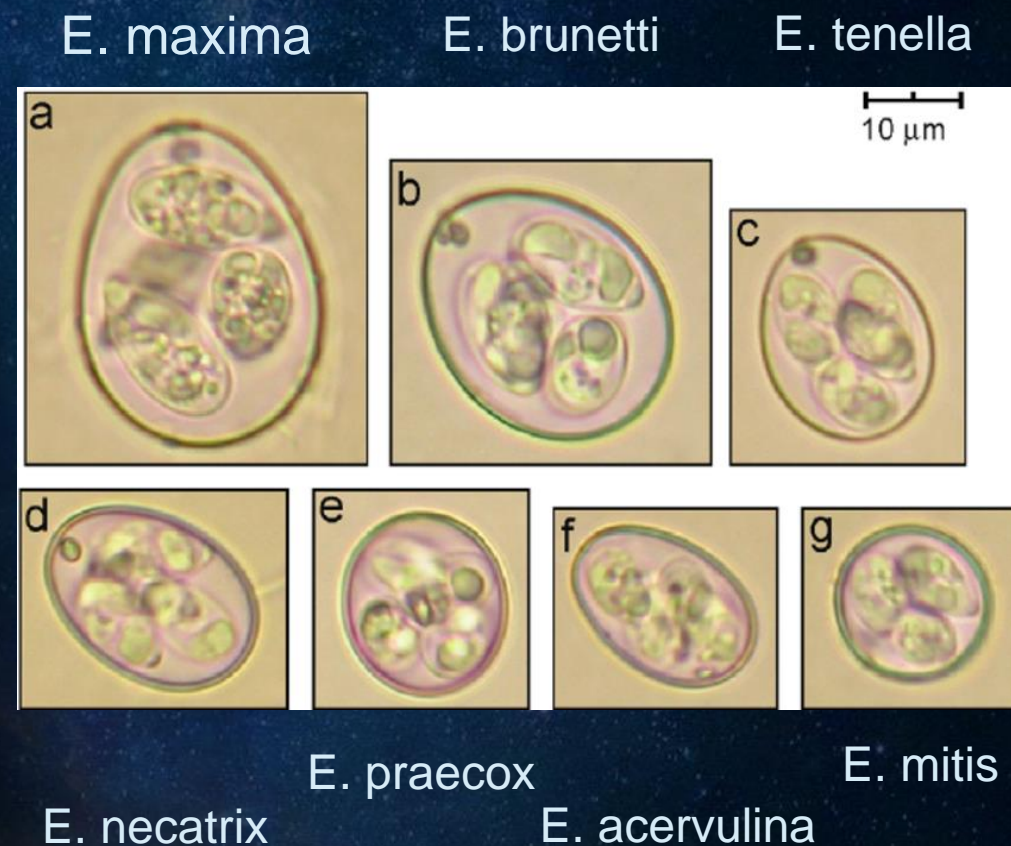


Source: ANSES

Coccidiosis

Infectious form: **oocyst**

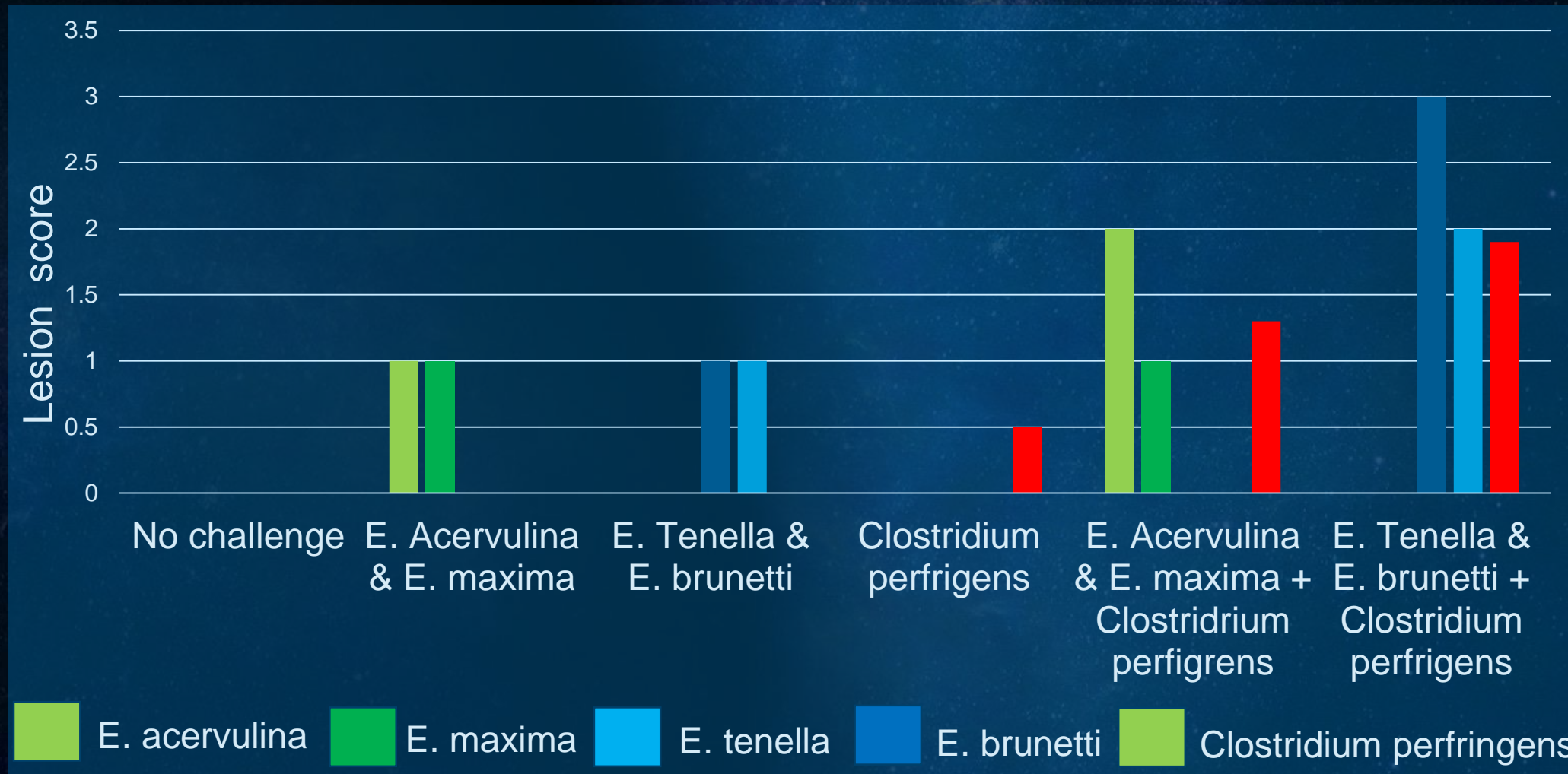
- Very resistant in the environment
- Heavy and big size
- It needs to sporulate to become infective in a humid and warm ambiance
- Different species differs in size and morphology



Picture: Beltran
Castanon 2013

Coccidiosis

Gut health & Coccidia



Source:
Alnassan 2014

Coccidiosis

Health program objective



Short life birds

No delayed growth
No anticoccidi resistance



1. Anticoccidi programs

Rotation program
Shuttle program
Bio-shuttle program

2. Vaccine programs
3. Phyto programs



Long life birds

Long lasting immunity
against the different
Eimeria species

Challenge required !!!



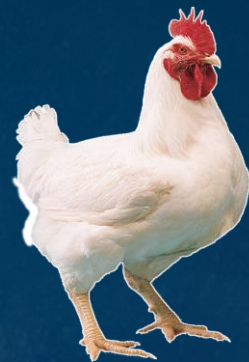
1. Vaccines programs

+ Anticoccidi
+ Phyto

2. Anticoccidi programs

Coccidiosis

Vaccine by type of bird



Short life birds vaccines

Eimeria acervulina
Eimeria maxima
Eimeria Tenella
Eimeria Mitis
...



Long life birds vaccines

Eimeria acervulina
Eimeria maxima
Eimeria tenella
Eimeria mitis
Eimeria brunetti
Eimeria praecox
Eimeria Necratix

Coccidiosis

Vaccine by strain attenuation



Natural strains



- Low cost
- Excellent dissemination in the field



- Still pathogenic strains: mitigation may be required
- Introduction of pathogenic strains into the house



Attenuated strains



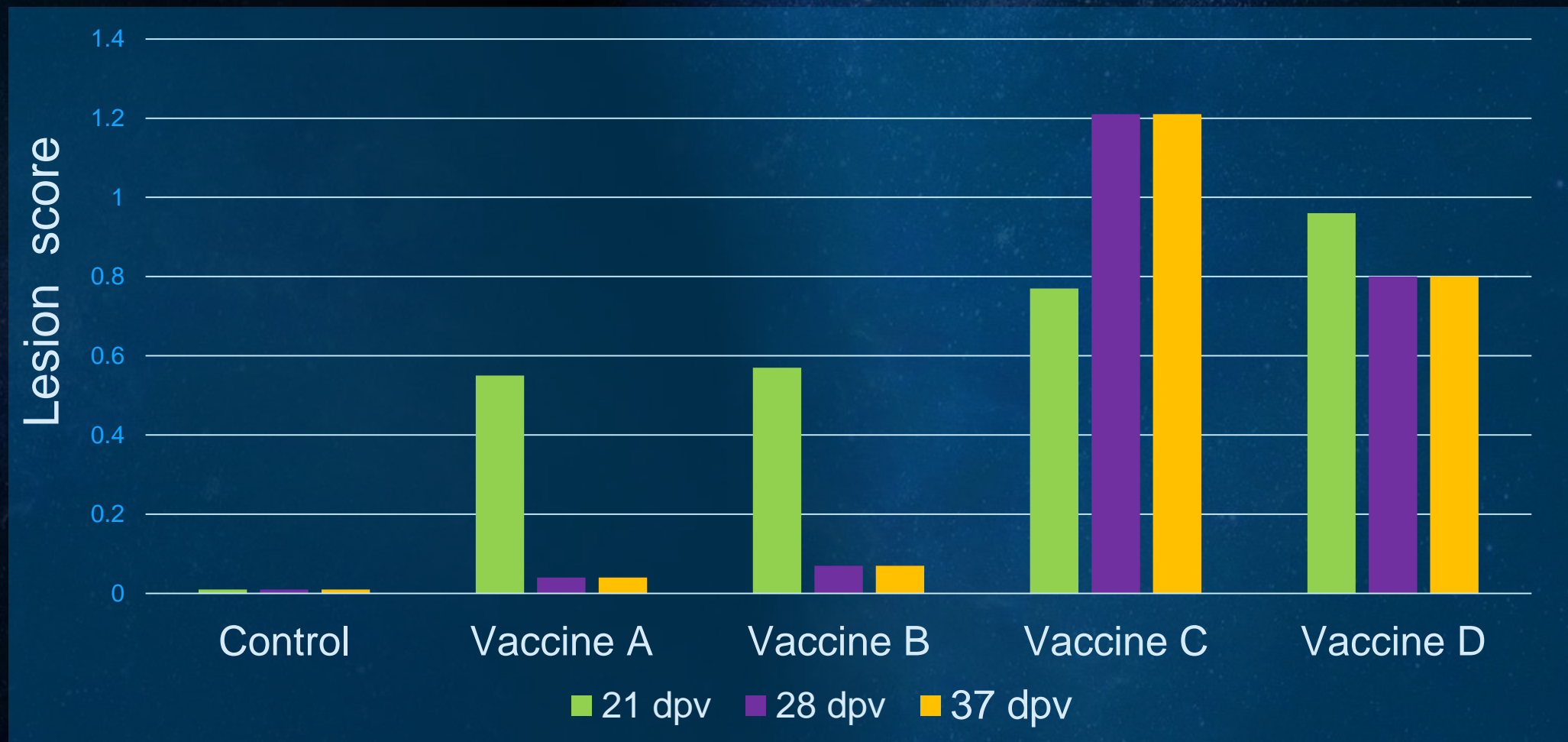
- Less lesions produced during the Eimeria cycle
- Non pathogenic strains



- High cost
- Poor dissemination in the field

Coccidiosis

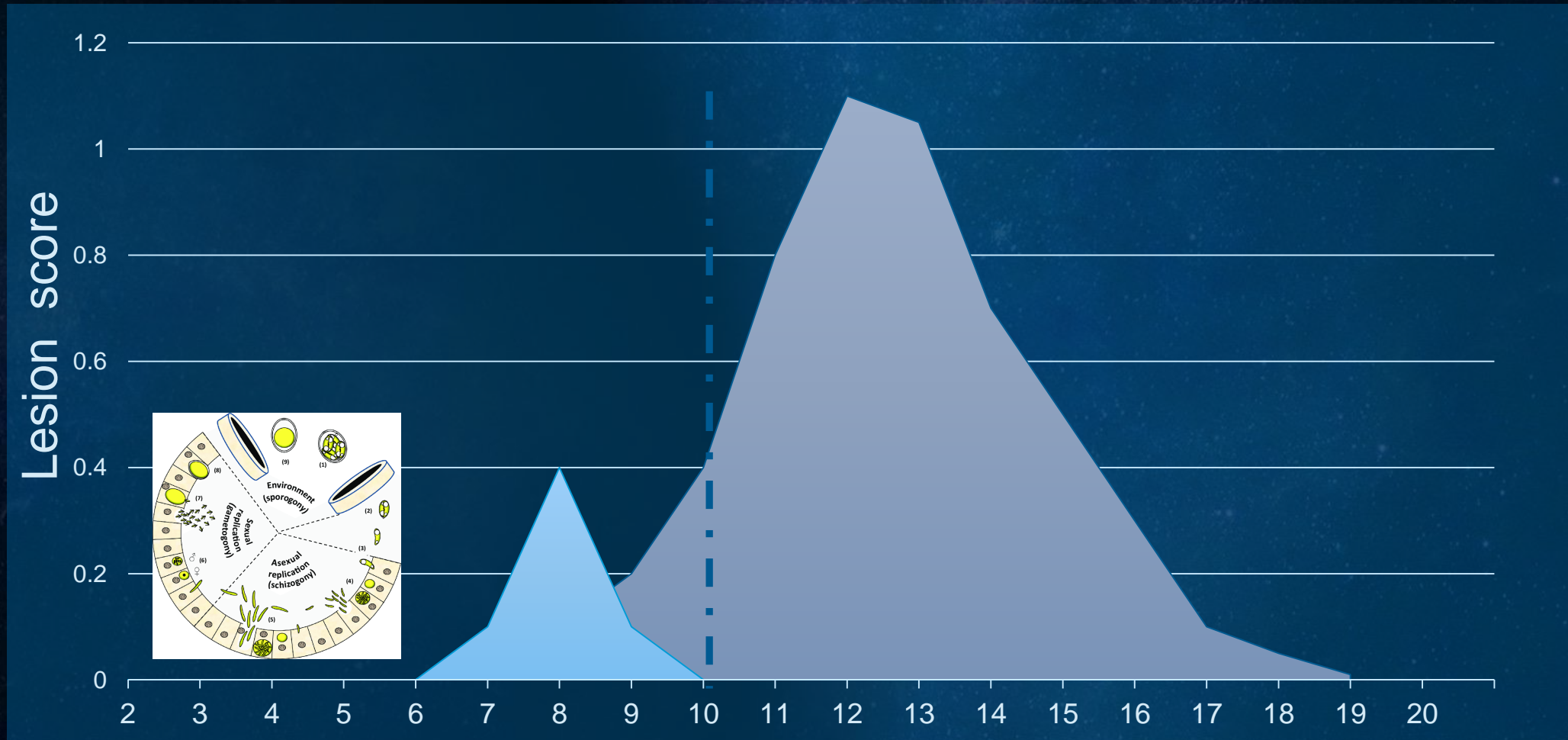
Attenuated vaccines VS Natural vaccines



Source:
M. Dardi

Coccidiosis

Attenuation by precocity method



Coccidiosis

Vaccine administration methods



~~Spray in feed~~



Spray chick boxes
at farm



~~Drinking water
(Nipples)~~



Spray chick boxes
at hatchery

Coccidiosis

Spray vaccine process



Vaccine preparation

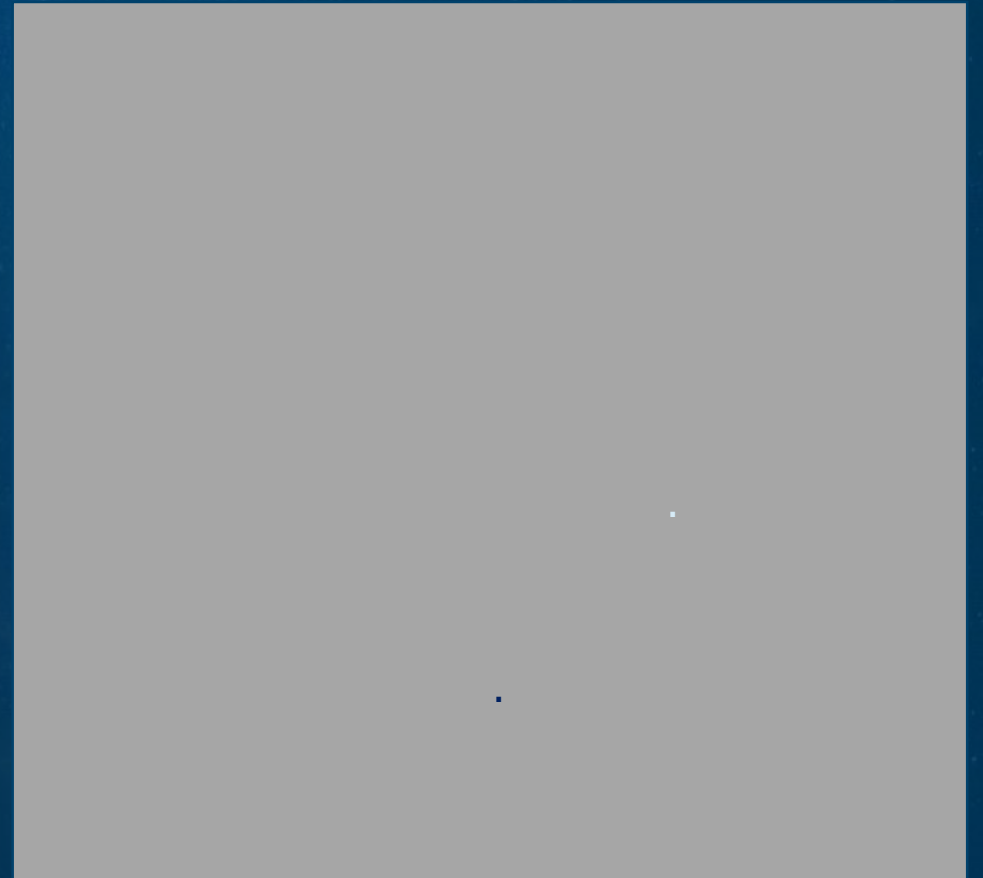
Coarse Spray

Droplet ingestion

Vaccine strain recirculation

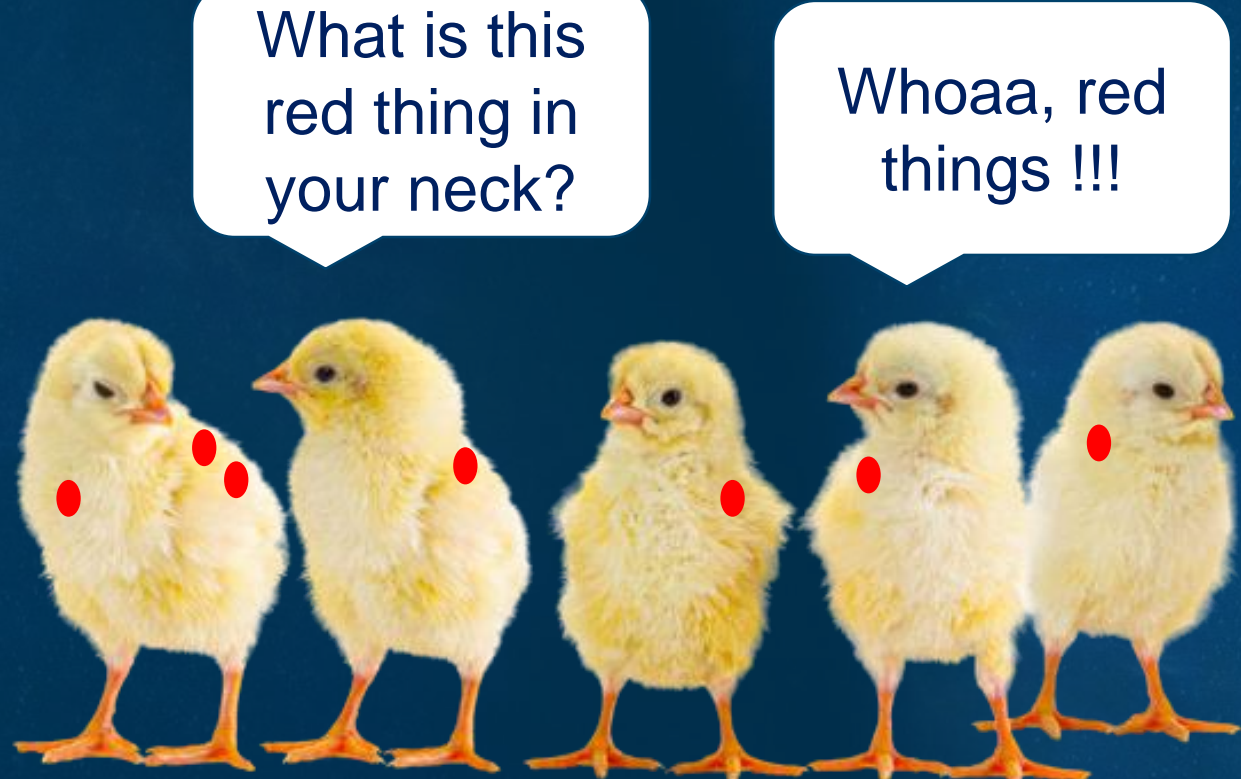
Coccidiosis

Coarse spray: The size (and the weight) matters



Coccidiosis

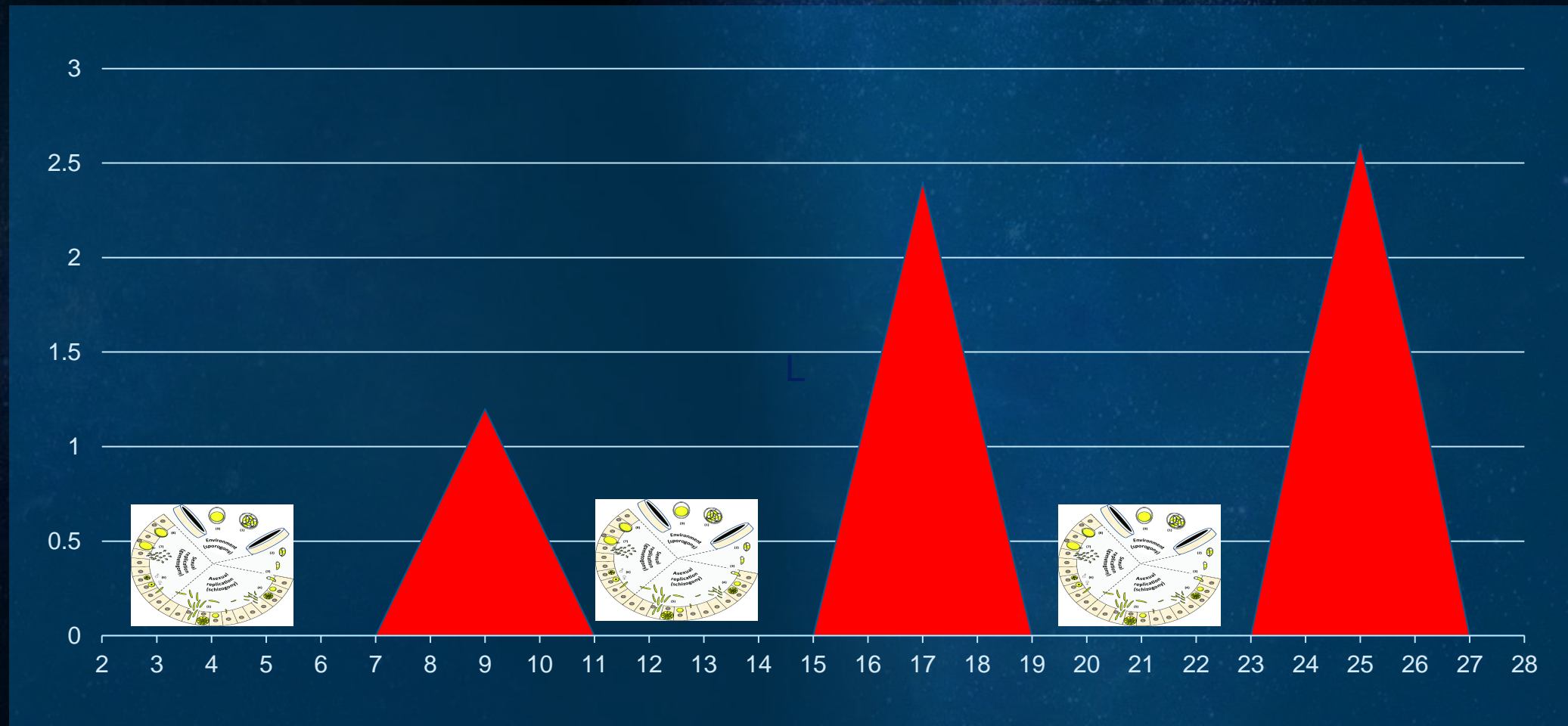
Droplet ingestion: using the curiosity to our advantage



Beautiful droplet
Curious chicks
Light
Time
Temperature

Coccidiosis

Vaccine recirculation



Coccidiosis

Vaccine recirculation



Natural strains

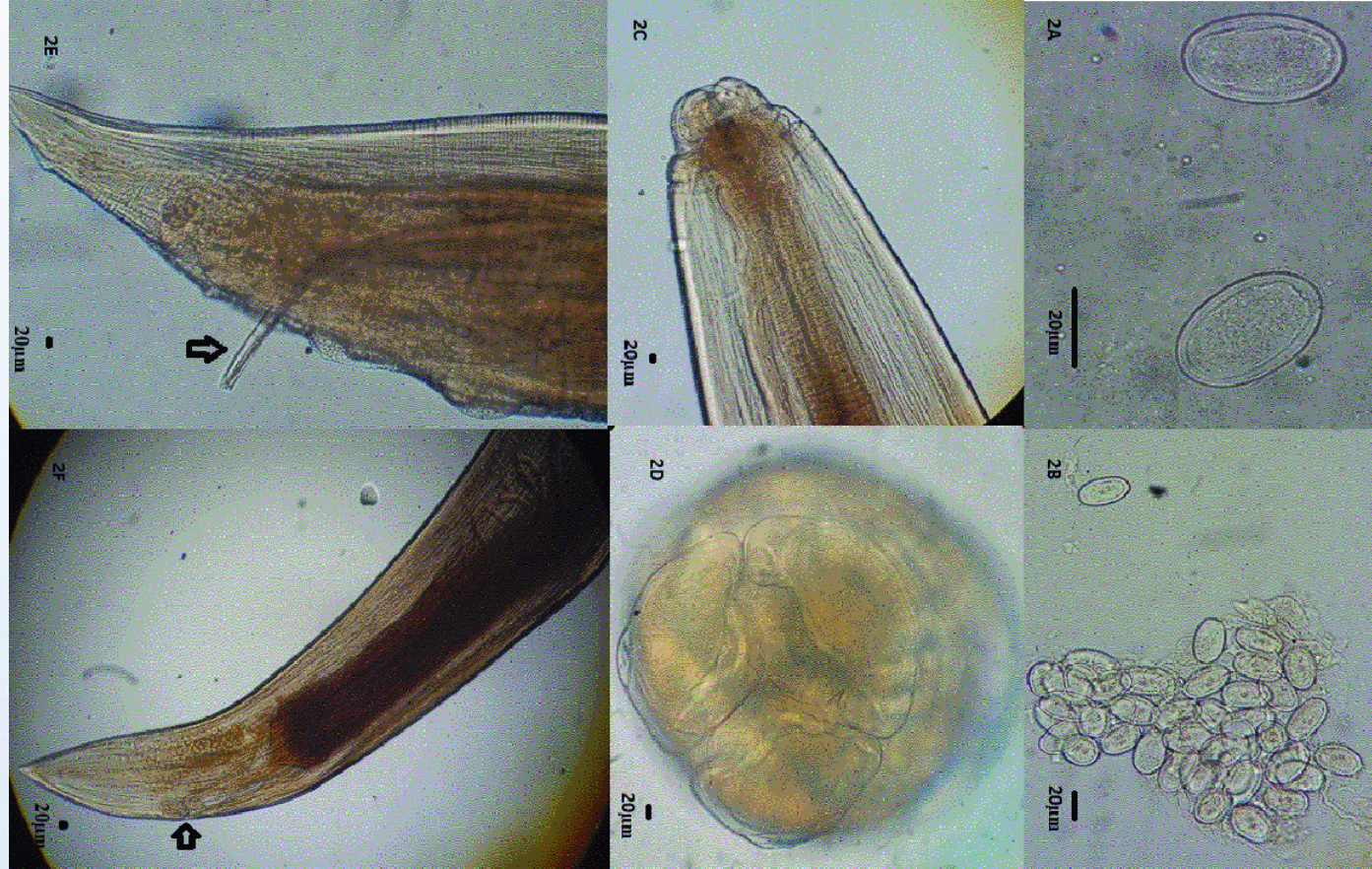
- **Assure strain dissemination**
- **Mitigate strains pathogenicity**
 - Give more room ASAP
 - Control litter humidity
 - LAST RESOURCE:
Anticocci treatment



Attenuated strains

- **Facilitate strain dissemination**
 - Give more room while observing the Eimeria cycles.
 - When giving more room, move litter with the chicks
 - Assure litter humidity litter





Helminths

(Gastrointestinal parasite)

Helminths

What are we talking about?



Nematodes
Round worms



Cestodes
Tape worms

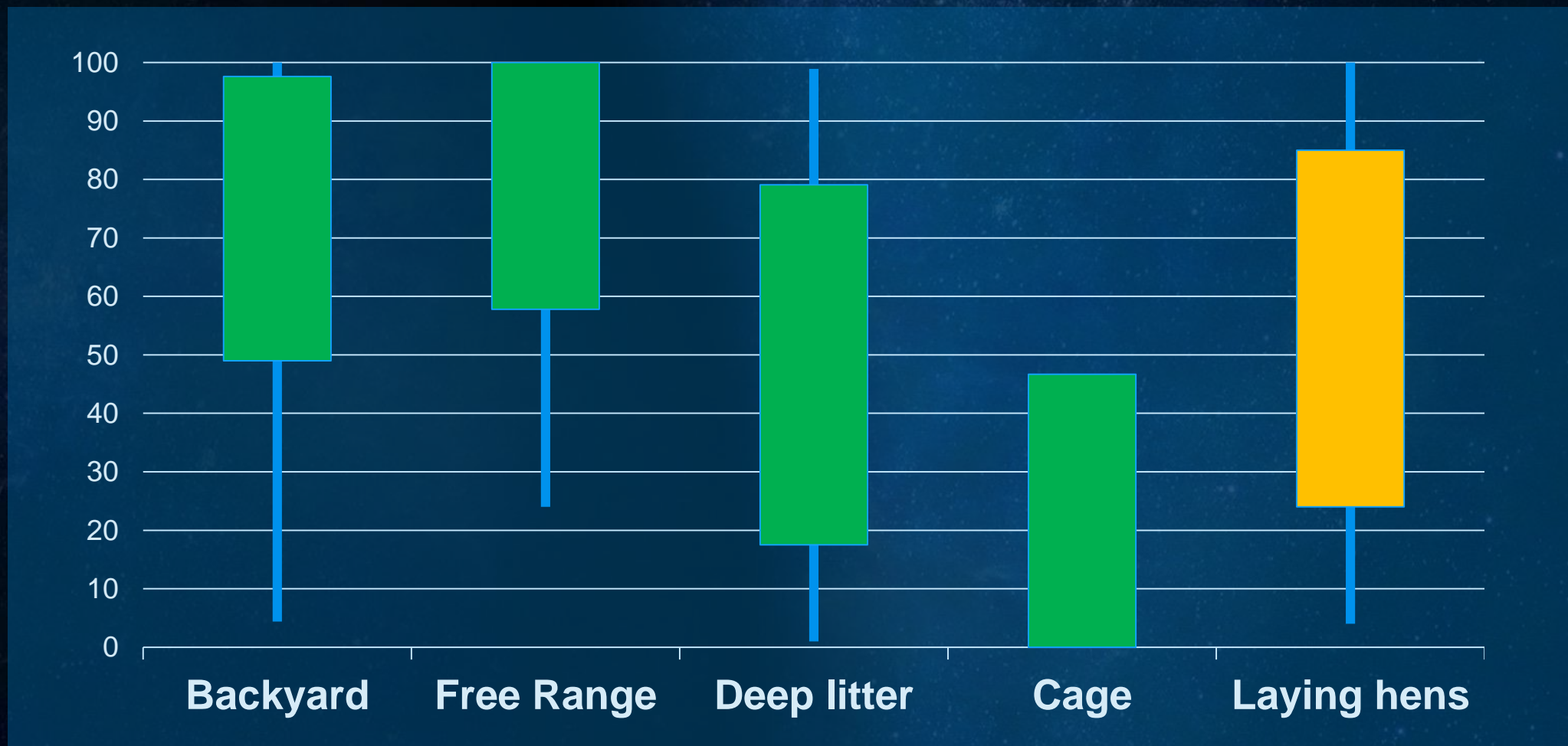


Trematodes
Flukes

Pictures: Rajkovic

Helminths

Prevalence by production type – Systematic review

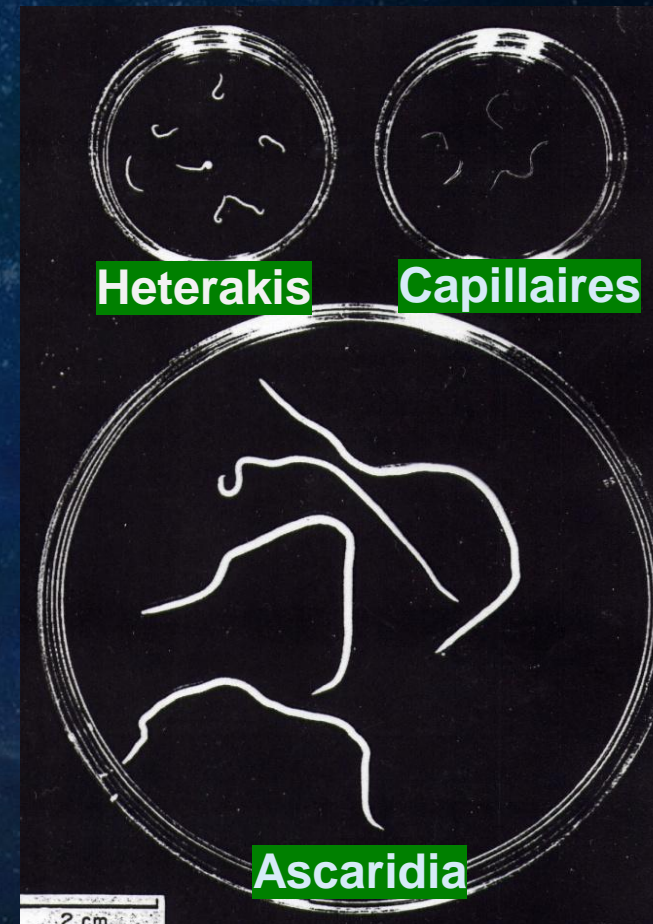


Source:
Shifaw 2021

Helminths

Nematodes (Round worms)

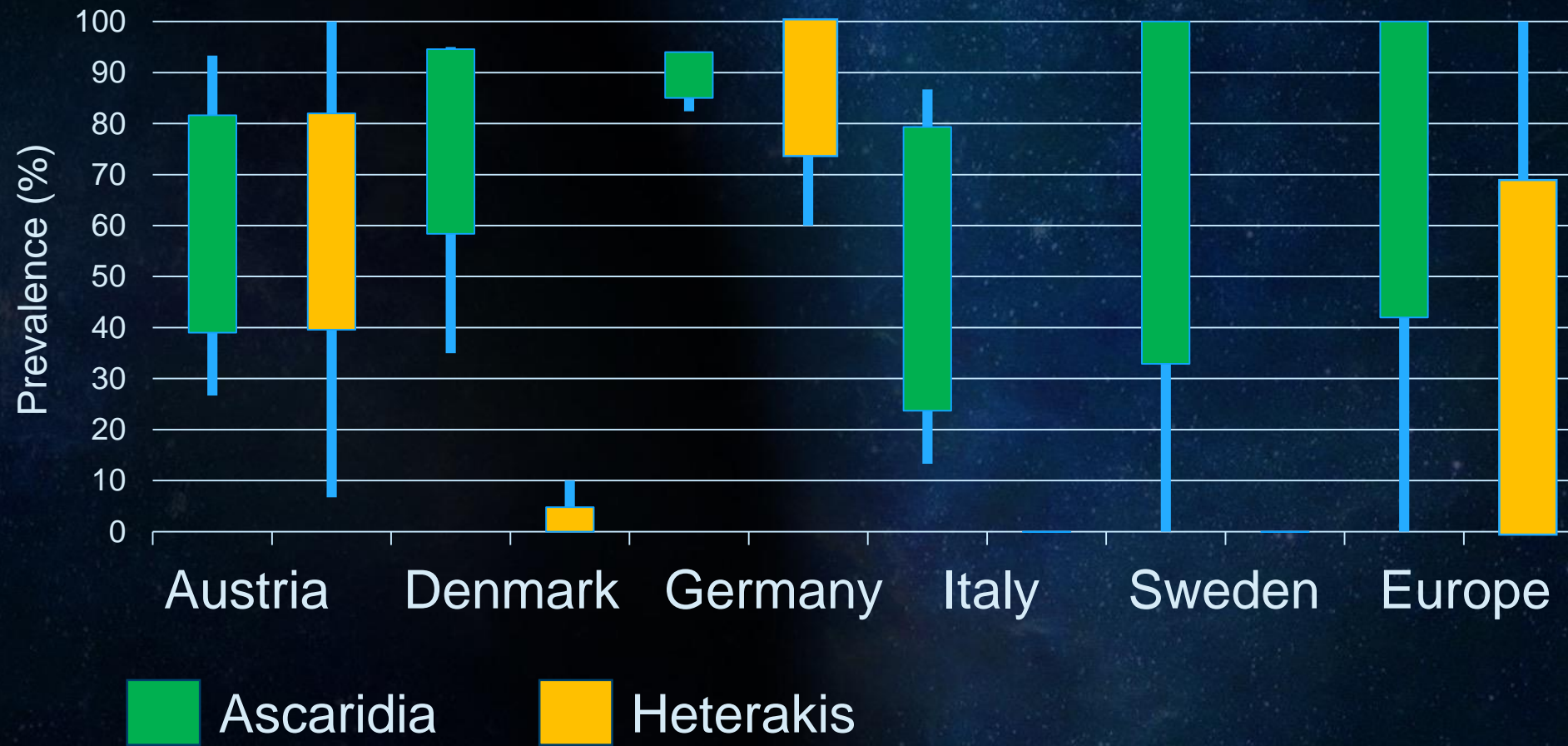
- Ascaris
 - Ascaridia sp.
 - Heterakis sp.
- Capillaires
 - Capillaria sp.
- Spirures
- Strongles
 - Trichostrongylus tenuis



Picture:
Reussir.fr

Ascaris

Ascaris species prevalence in European organic farms



Source:
Thapa 2015

Ascaris

Ascaridia

Etiologic agent:

Ascaridia Galli.

- Nematodes. It can measure 6—11cm as adult and infest the intestine
- Egg drop and bodyweight losses is possible in case of strong infestation
- No report of infestation in humans
- It can be hosted by earth worms



Pictures:
Wattagen

Ascaris

Clinical sign

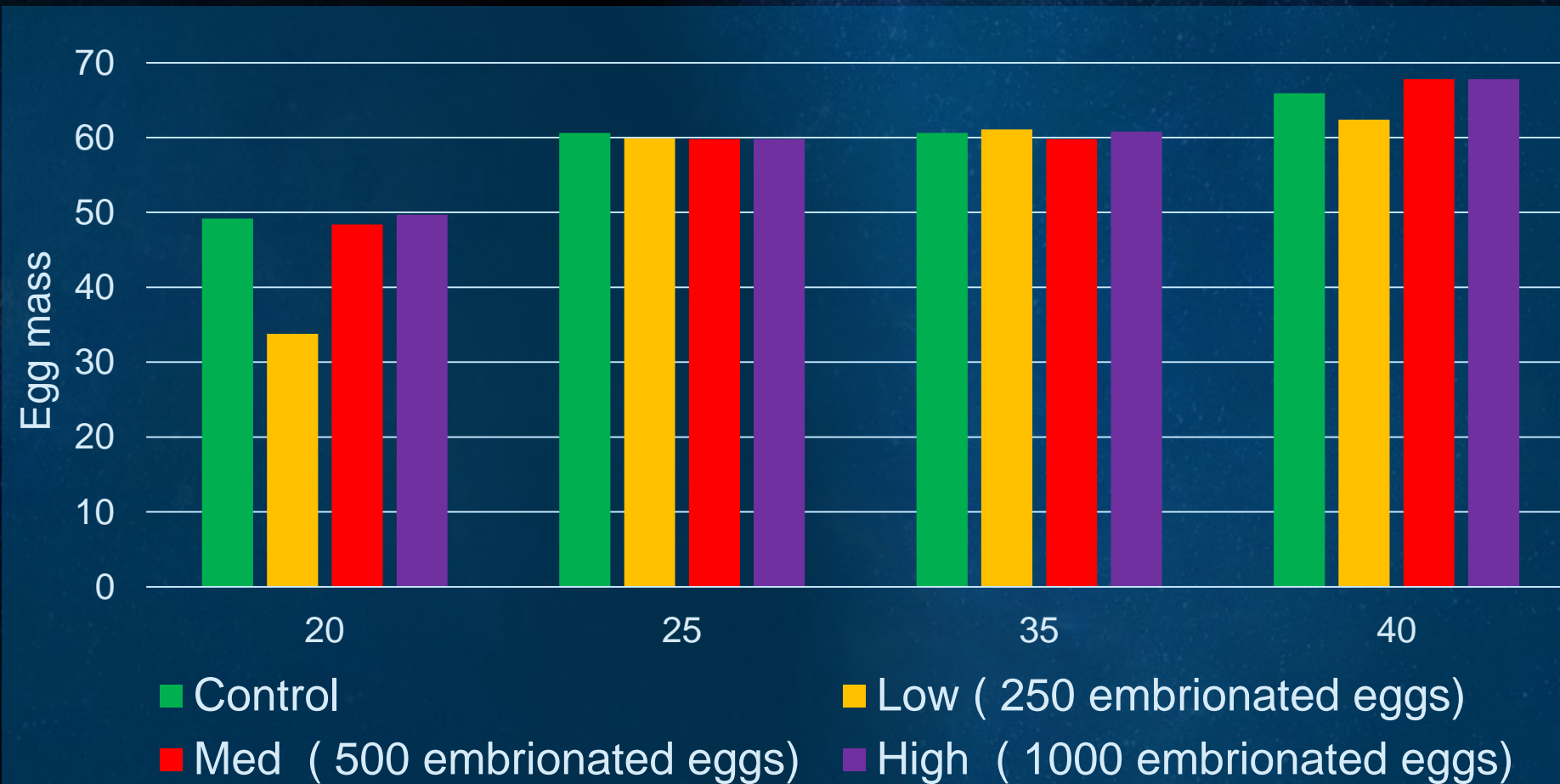
Anorexia
Loss of body weight
Ruffled feathers
Drooped wings
Retarded growth,
Altered hormone levels,
Depression,
Increased cannibalism

Not bad
for a
worm!!



Ascaridia

Effect of different infestation levels of Ascaridia galli on egg mass.



Source:
Sharma 2017

Ascaris

Heterakis

Etiologic agent:

Heterakis gallinarum

- Nematode. It can measure 1-1,5 cm and infest ceca.
- It can produce ceca inflammation
- It can host *Histomonas meleagrididis*



Pictures:
Wattagen

(Beyond) Ascaris

Histomonosis

Etiologic agent:

Histomonas meleagridis.

- Flagellated amoeboid Protozoan
- Sulfur-colored droppings, characteristic lesion in ceca and liver
- High mortality (30%) can occur in chickens
- Very complicated treatment because the lack of authorized drugs



Pictures:
Wattagen

Ascaris

Health program

Prevention

Biosecurity
(Free range???)

Eradication

Not possible

Control

Monitoring
Ascaris finding in autopsies
Egg in faecal droppings

Vaccines
Treatment

Flubendazol
Piperazine
...

Passive control
Specific disinfection
Outdoor park rotation ?

Brachyspira

Brachyspira

Etiologic agent:

Brachyspira Piloscoli

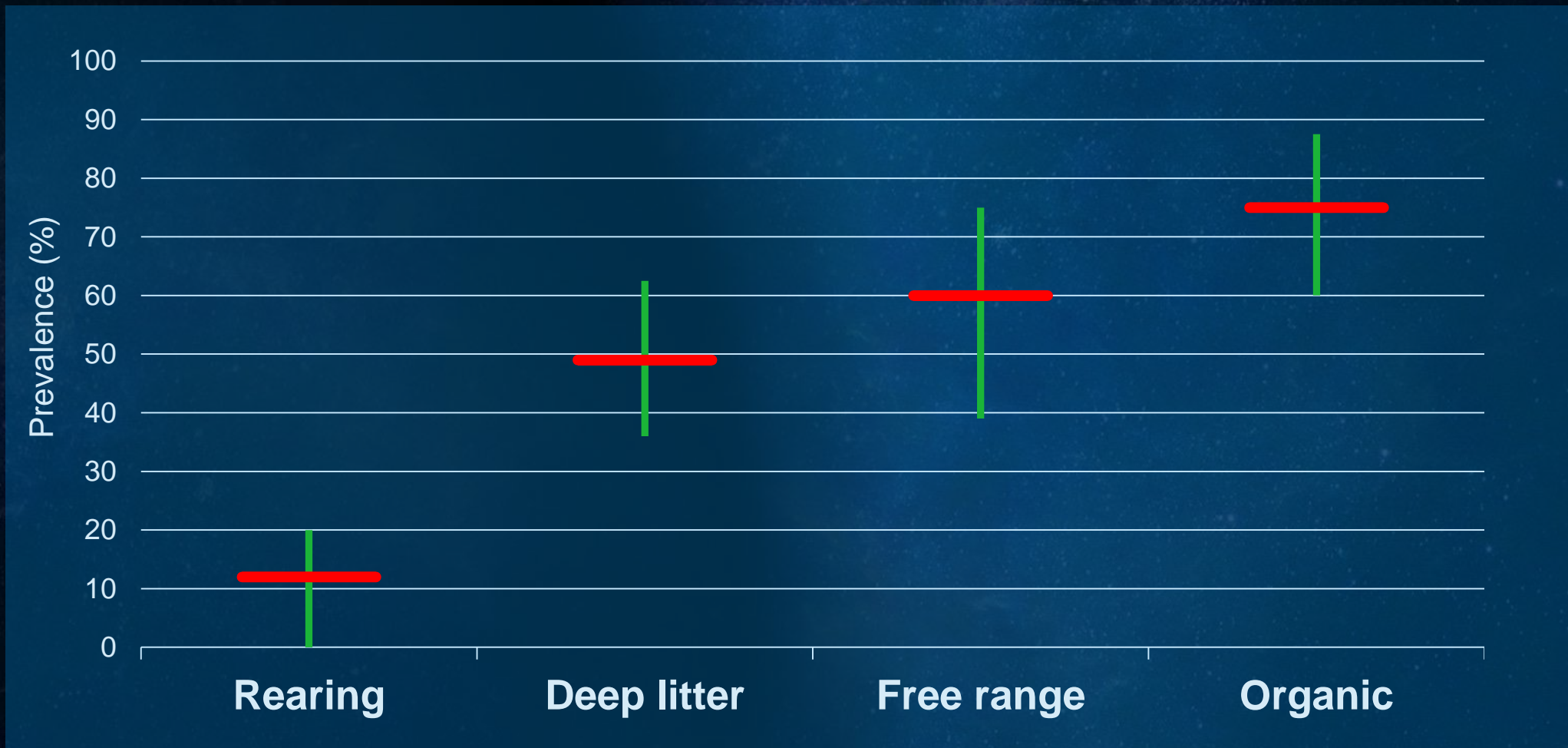
Brachyspira intermedia

- **Reduced egg production, downgrading of shell eggs, bodyweight loss**
- **Most common in free range birds**
- **Foamy yellowish ceca content**



Brachyspira

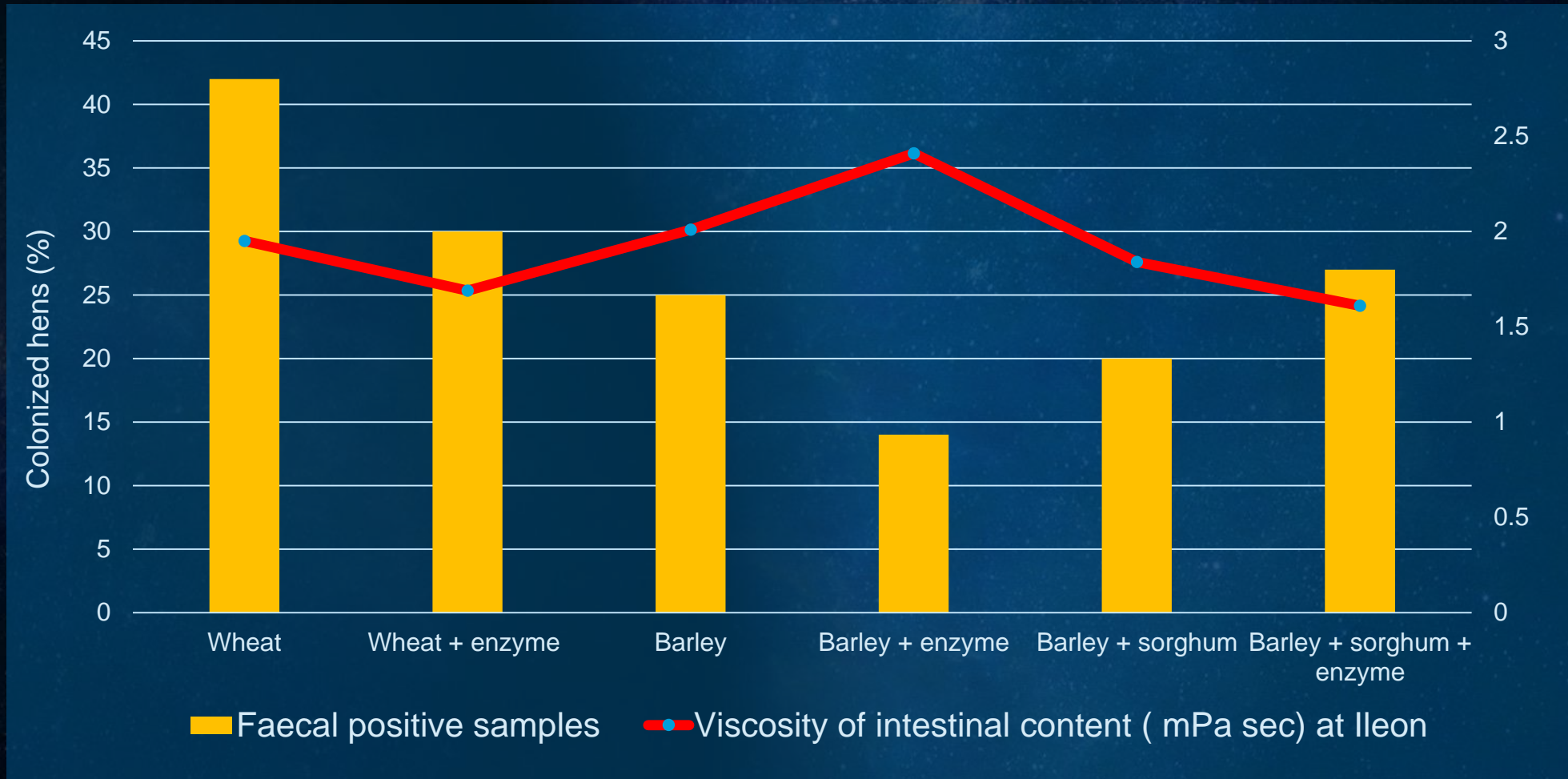
Prevalence by production type –



Source:
Hess 2017

Brachyspira

Raw materials effect



Source:
Phillips 2012

Brachyspira

Health program

Prevention

Biosecurity

(Free range???)

Eradication

Not possible

Control

Avoid colonization

- C&D protocol
- Strict biosecurity routines
- Rodent control

No vaccines are currently available

Antimicrobial treatment.

- Tiamuline
- Tetracycline ?

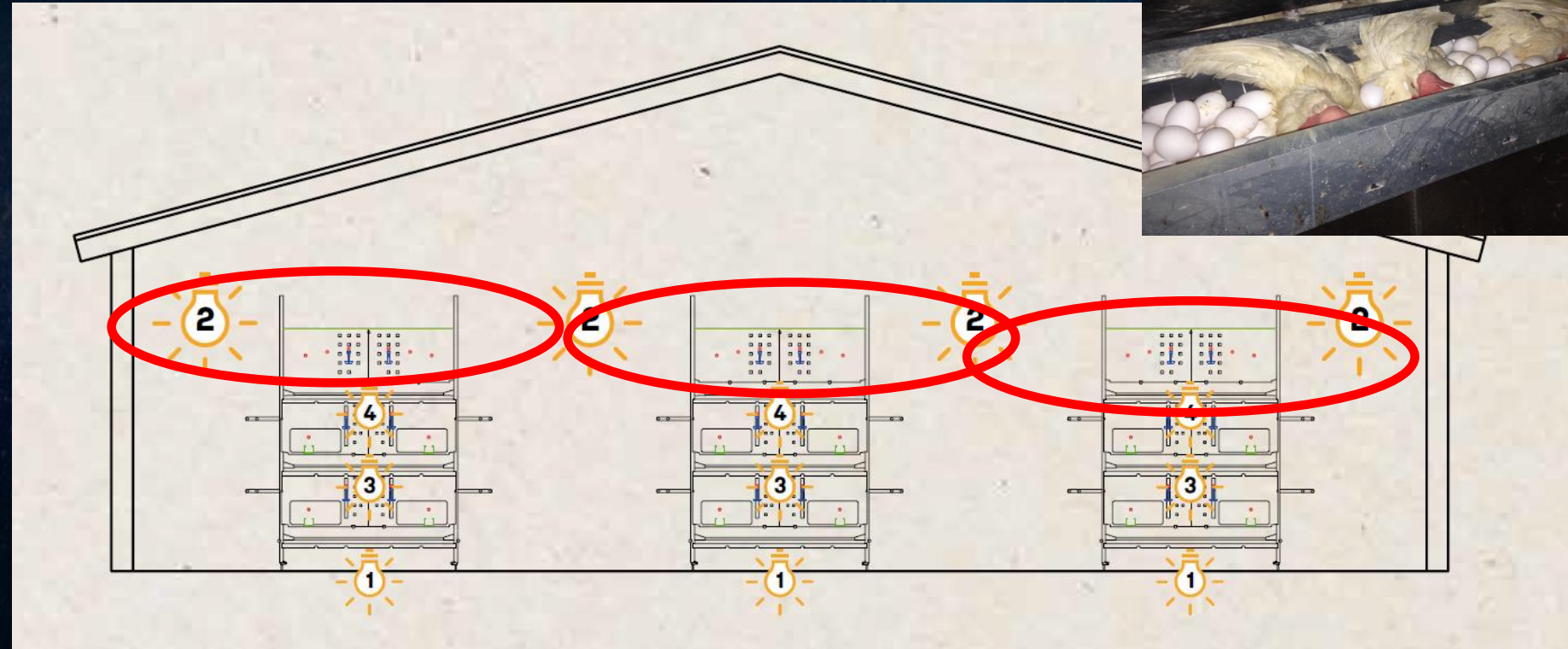


Piling



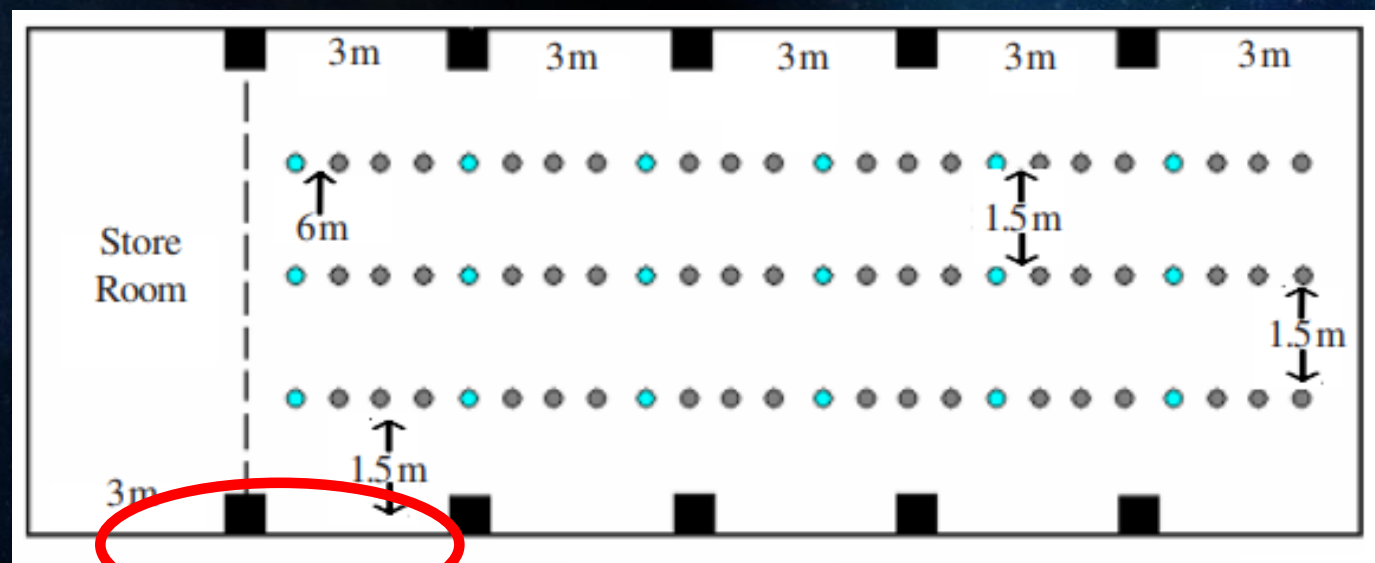
Piling

Nest Piling



Piling

Panic pilling



Predation episode



Loud sounds



Disturbing visits

Piling

Reiterative pilling



Source:
Gray 2020

Bonus track Toe-Pecking

What is it about?

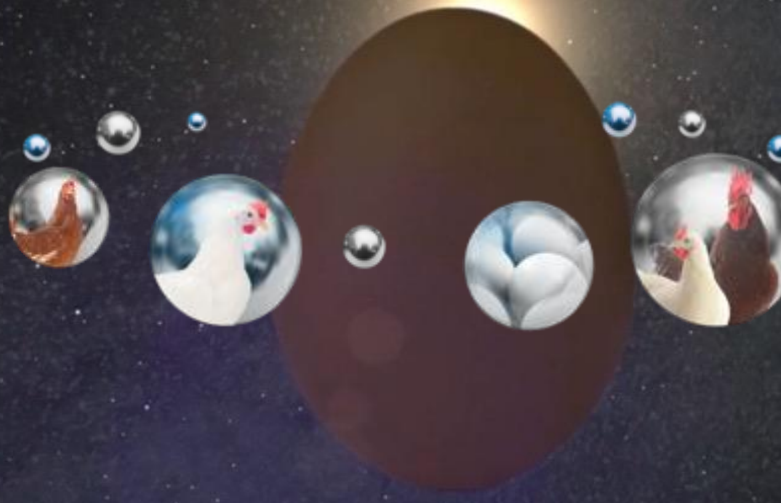


- Only in white layers
- Different Breeds
- No beak treatment
- Mortality from 0,1%-0,3%

Netherlands Germany Switzerland Finland



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