







Cages



Enriched cages



Barn egg



Aviary systems



Free range



Biological

Cage-Free Rearing

Influences on Layer Behavior



Lighting



Vaccination



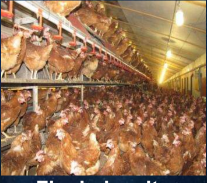
Feed



Climate



Red mites



Flock density





INTERNATIONAL

What can we do before & during rearing?





Cage-Free Rearing

What do we like to know before we start rearing?

- ➤ White or Brown layers?
- Production based on number of eggs, Kg of eggs, market needs
- Production period
- > Type of equipment rearing/production
- > Type of feeding/drinking system rearing/production
- Daylight influence rearing/production





Cage-Free Rearing

Make a plan before the start of rearing

Determine the strategic road with:

Advisors from the hatchery, feed suppliers, Veterinarian and other involved

parties!



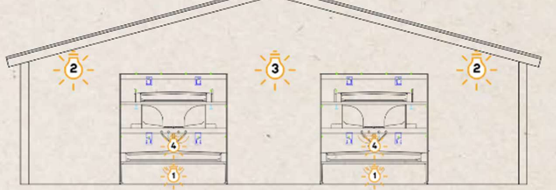
EQUIPMENT REQUIREMENT



Aviary systems with feed/water/nest boxes on different levels

- With this type of system, the layers must jump on different levels to find feed/water/nest boxes.
- We prefer to train all the pullets to learn how to move in this type of production system in rearing period!

- The best kind of rearing you need for this system
 - · Aviary systems within height adjustable slats
 - Aviary row-systems
 - Aviary row systems within height adjustable slat inside the system



WHAT KIND OF REARING SYSTEM & TRAINING PROGRAM YOU NEED

Try to plan ahead to use the best type of rearing system for the layer house.

H&N Cage-Free
Mangement Guide
https://hn-int.com/



Equipment Requirement

Cage-Free Rearing

- ➤ The more closely the rearing facility resembles the future production system, the easier it will be for the pullets to settle down in their new environment after being transferred to the laying house.
- ➤ With this we can use the complete genetic potential of our H&N breed.





Cage-Free Rearing

- ➤ Barn system with full litter
- ➤ Barn system with full slats
- ➤ Barn system with 2/3 slats and 1/3 litter
- ➤ Aviary systems with in height adjustable slats
- >Aviary row systems
- Aviary row systems with in height adjustable slat(s) inside the system.



EQUIPMENT REQUIREMENT





STOCKING DENSITY

An adequate stocking density leads to success in rearing chicks. A frigh stocking density impacts negatively on daily growth, flock uniformity and chick development, Furthermore, a high stocking density combined with reduced feeder space will limit feed consumption, which might already be low under certain conditions (e.g. hot climate or poor feed quality) and sufficient access to water.

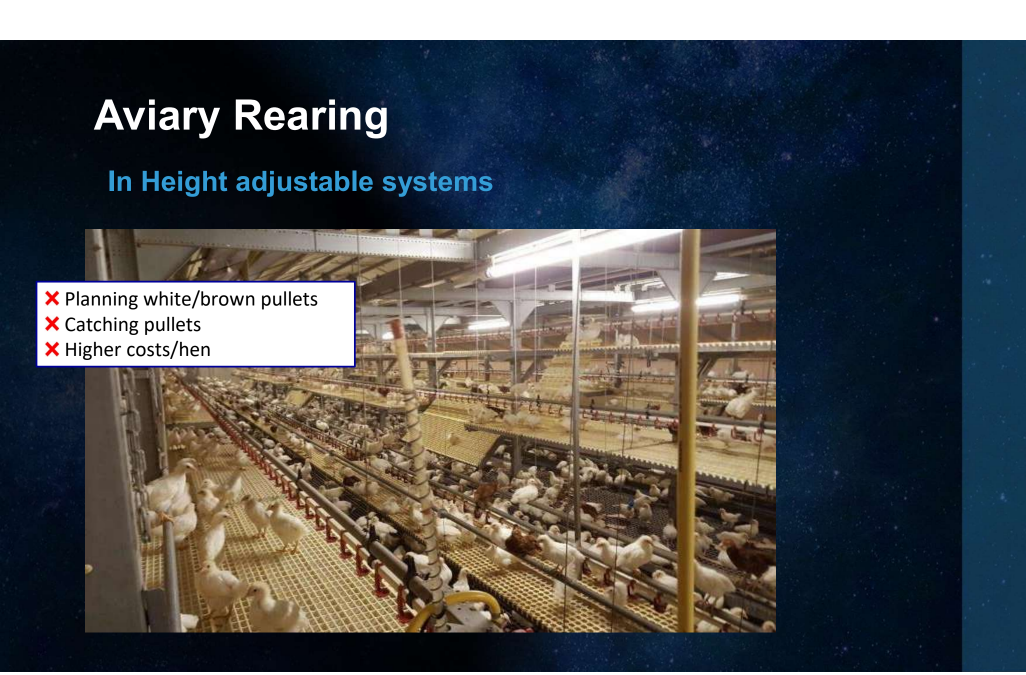
Table 2: Stocking density in rearing farms*

Age	Floor space		Feeder space**		Drinker Space	
	Row-systems	Floor***	Row-systems	Floor	Row-systems	Floor
0 – 3 weeks	140 cm²/bird	21 birds/m²	2.5 cm/bird	4 cm/bird 60 birds/pan	1.25 trough cm/bird 12 birds/nipple	1.4 trough cm/bird 12 birds/nipple 100 birds/fountain
3 – 16 weeks	285 cm²/bird	16 birds/m²	5 cm/bird	8 cm/bird 30 birds/pan	2.5 trough cm/bird 8 birds/nipple	2.5 trough cm/bird 8 birds/nipple 75 birds/fountain

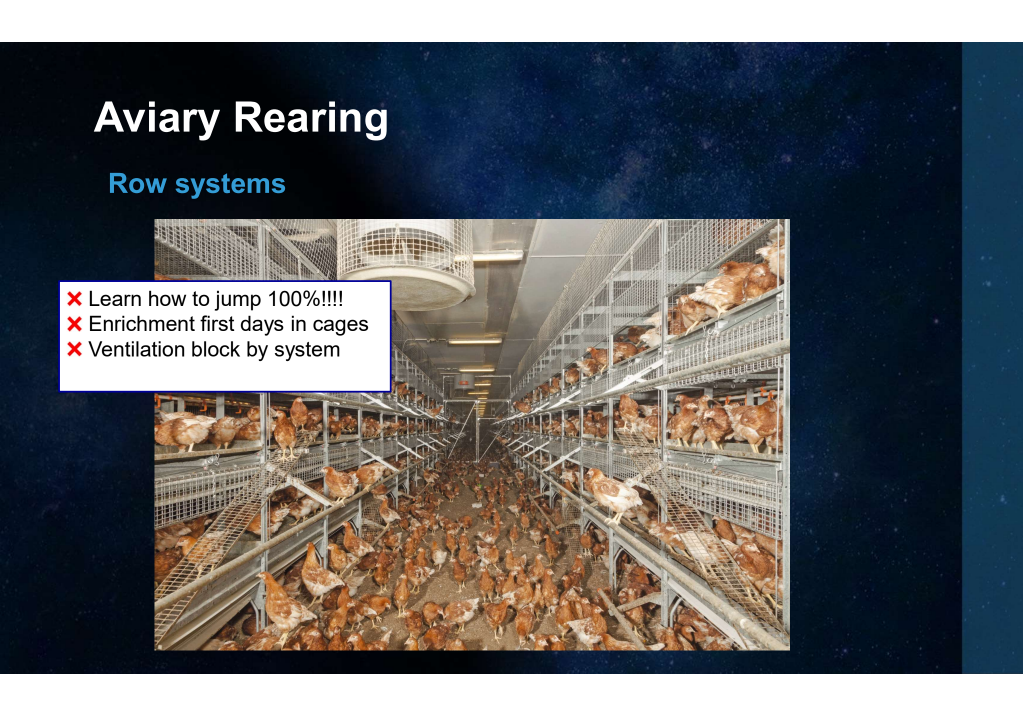
^{*}This table is a general recommendation and you should adhere to your own country's recommendations.

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^{**}minimal recommendations *** includes all the available space

















EQUIPMENT REQUIREMENT (5 STEPS)

- ➤ What kind of feeding, and drinking system is used in production?
- Is feed/water/nest boxes placed on the same level in production?
- Do the layers need to jump in production system to find feed/water/nestboxes on different levels?
- > Do the birds need to jump on perches to find these different levels?
- > What is the maximum hight that the layers need to jump to in the production system?

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Vaccination Program











Discuss with local veterinarian for best choice.

Also looking at economic benefits!

Try to finisch vacination program before

Try to finisch vacination program before transfer!





Prepare for housing

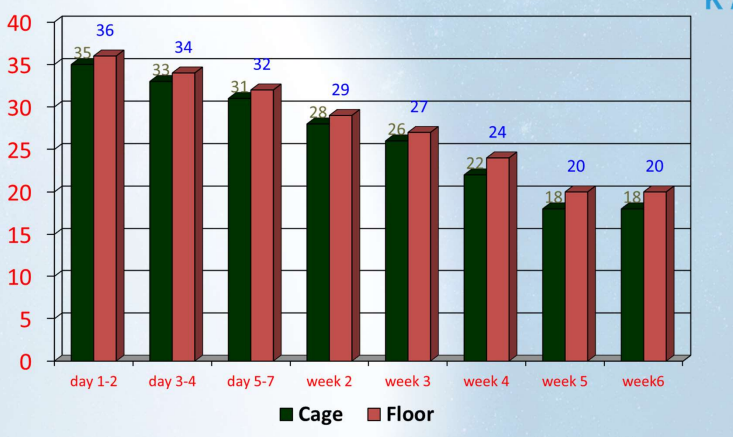
- Check setting in the computers if they are O.K.
- >Start pre-heating the house on time!



- House temperature up to 35°-36° C.
 In summer time, at least 24 hours before arrival of the chicks.
 In wintertime at least 48 hours before arrival of the birds
- > Flush drinking lines for fresh water ½ hour before housing
- > The relative humidity preferred to be at least 60%

temperature

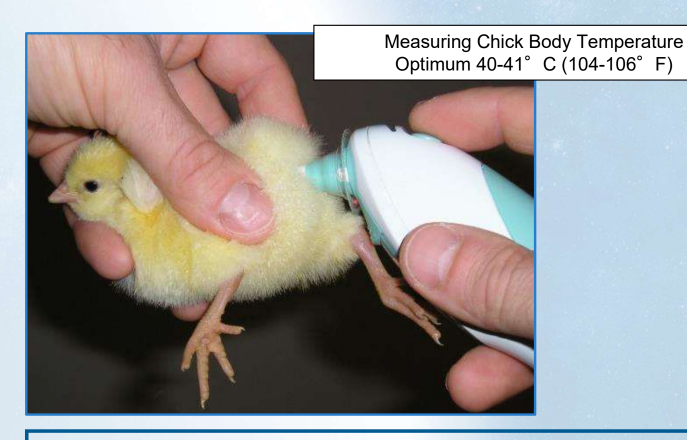






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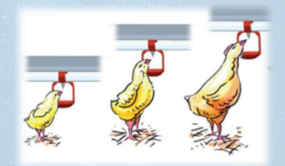
temperature



Adjust House Temperature according to the Chick Body Temperature!

H&N

- >Check the drinker height regularly, especially in first weeks of Rearing
- ➤ Give extra attention with IR treatment!360° nipple drinker/cup drinkers









Too Low

Pictures: LUBING GmbH & Co. KG

Too High

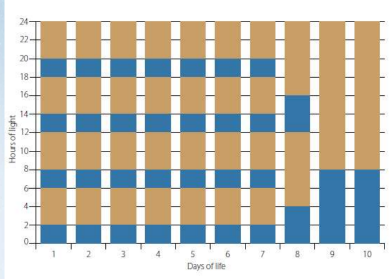
Right Height



Lighting program

Intermittent Dark houses only (<3 Lux)





Lighting Program



Measure number of LUX, avoid bright light spots (feather pecking) Min 15 LUX in rearing for brown pullets and 10 LUX for white pullets!!!!!





Development of the chicks

The birds (and not only ours!) have one failure: They can't read!

- > No management guide
- ➤ No lighting program

Therefore, it is the pulletgrower who has to determine if everything is "on track"



- > Take bodyweights from 1st week onwards, once a week
- ➤ Not necessary to take individual BW, only if necessary.



Development of the chicks

Start training with lighting (Dimming period) as soon as possible after the intermittent lighting program. (14 days)

Let the chicks out of the system a.s.a.p!!!!!

➤ Be aware of situations with paracox vacinations, recycled paper!!





Development of the chicks

➤ At each change, check on the behaviour of the pullets and how they react to the change.

(e.g., Open the system, change feeding times or increasing the height of the nipple drinkers!

- ➤ Very important: make sure that 100% of the pullets are active!
- ➤ It is very important that **ALL** the pullet move upwards to the slats/system and perches.





- Target to feed ALL the birds the same quantity, and in this quantity the COMPLETE balanced feed.
- > To prepare the birds for the big step in feed intake at the start of production.

To keep up feeding in hot climate periods/areas

- > To reduce select feed intake
- > To prevent restrict feeding



H&N Cage-Free
T.T. Feed Management
https://hn-int.com/



New challenges in cage-free

Does it work in commercial rearing/production farms,

long feed chains, different compartments &

high stocking densities?



New challenges

Cage versus Cage-Free







New challenges

Ban on beaktreatments



IR-treatment



Untrimmed





Feed Structure

Good



Homogenous
mash feed structure
the basis
for good & even feed
and nutrient intake

Source: H&N International



Judged by a hen

- I don't like hard and scharp granulate
- I don't like fine powder mashfeed
- I don't like hard pallets ...





Source: G. G. Mateos



H&N INTERNATIONAL

Feed structure

What are they going to eat?





Source: G. G. Mateos



Feed structure

Easy testing on farm level





Feed structure

Easy testing on farm level





Invest into the right feeding system

And take the profit!

- > feed chain
- > Fast running feed chain
- > Enough capacity for transport augers or feed hoppers
- flat bottom silos!
- √ Profit from less to no waste
- **✓ Better feeding behaviour**





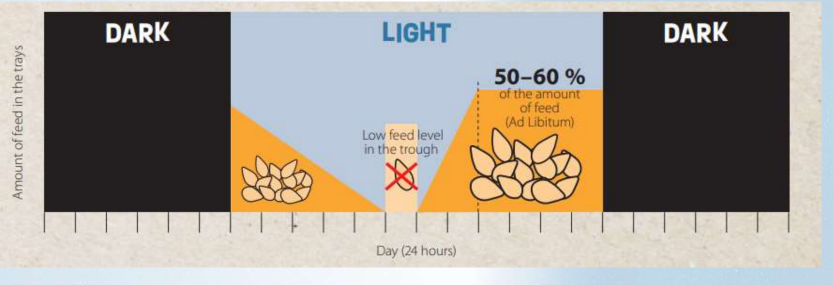
Feed Management

When to start with feed management?

- ➤ In rearing period (age of 3-4 weeks)
- > Start to empty the feeders first one or two times a week. (Keep an eye on behaviour of the flock)
- From 6 weeks of age, we let them eat the feeders till low level, ones every day.
- > Continue this also after transfer to production!

FEED MANAGEMENT





Rearing

Feed Management

Mandatory Steps

- From week 4 in rearing start to train the chicks to empty to feeding troughs 2-3 times a week!
- > From week 5-6 empty (low level) the feeding troughs every day!
- Continue this training after transfer in production!



FEED MANAGEMENT





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Alfalfa (Luzerne)

Use the see if everything running smoothly!





Alfalfa (Luzerne)

Use the see if everything running smoothly!



- Do we need to use Alfalfa?
- For what purpose do we need to use Alfalfa?
- When do we need to use Alfalfa?



Alfalfa (Luzerne)

Use the see if everything running smoothly!

> We don't use alfalfa to feed our birds!

> We use alfalfa only to give us some extra information.

- ➤ When birds don't take alfalfa, they are in good balance.
- ➤ Advisable to use it during most stressfull periods:
 ➤ In rearing 3 till 10 weeks





- When rearing and production is not in Scandinavian, stimulation can't start before 17 weeks of age. STRESS
- > Transfer before 17 weeks is possible, but be aware that we treat them as pullets and not as layers. **STRESS**
- No hybrid or layer feed on early age. STRESS
- No lightstimulation in Hours before 17 weeks. STRESS
- When you need to lock-up the pullets, then not for long (Max 5-7 days) STRESS





Please be excellent because ...

... an excellent manager will still be able to perform with acceptable results even when circumstances are not perfect

But

A manager with poor skills will spoil the birds and the production results even in the best circumstances!



Thank you for your attention



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