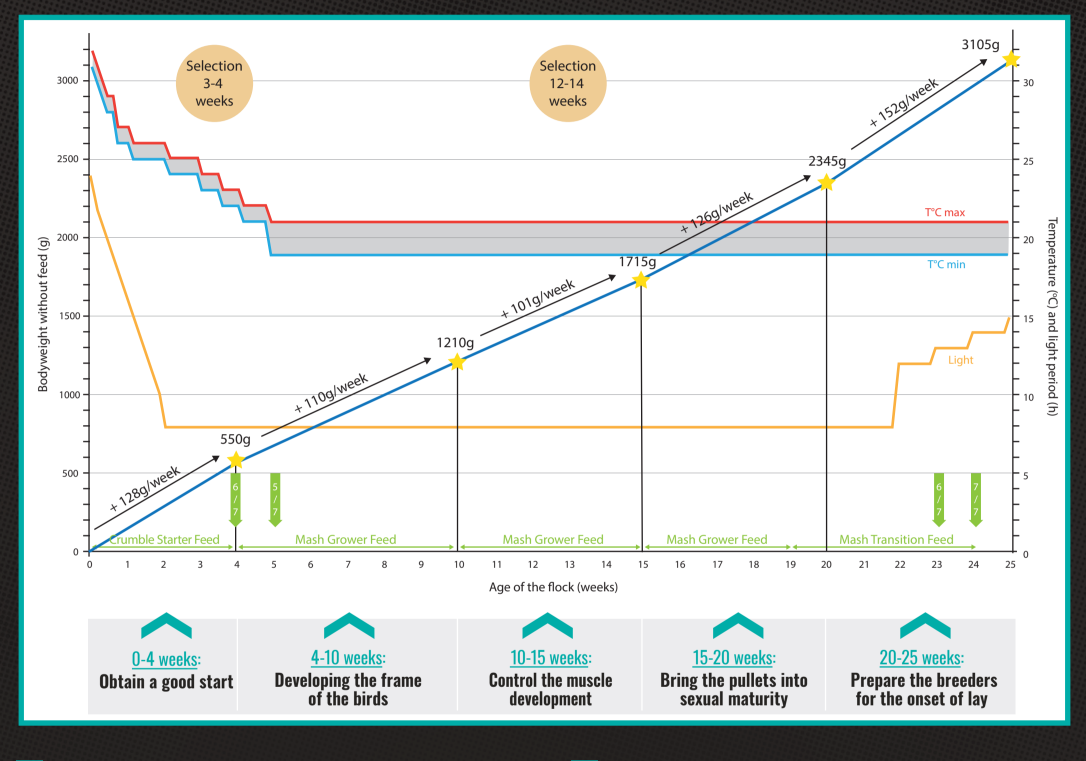
# BREEDER MANAGEMENT 🖨 Hubbard YOUR CHOICE, OUR COMMITMENT PULLET REARING EFFICIENCY PLUS

## To obtain a uniform flock, ready to lay at 25 weeks

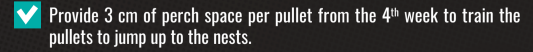
N.B.: The information in this document should be adapted to the specific rearing conditions (e.g.: open/dark house, climate, etc.)



Ad lib. feeding during the first 3 weeks. See poster "Start up period" for more details about 0-4 weeks.

No light stimulation before 154 days in dark houses and when the females are not sexually ready yet (bodyweight, pelvic opening, coloration of the comb and wattles). Target: uniformity higher than 80% at the time of

Reducing day length in the first 2 weeks should be combined with lowering the light intensity (24h/60Lux  $\rightarrow$  8h/5-10Lux). To be adapted to achieve the target weight at 4 weeks of age.



**1**<sup>st</sup> mandatory selection (100% of the birds to be weighed) before 4 weeks of age. Objective: uniformity above 85% after selection. 2<sup>nd</sup> selection before 15 weeks of age is useful in case uniformity is lower than 80%. See Technical Bulletin "Selection".



#### first stimulation.

#### Avoid disruption in growth between 20-25 weeks, especially when changing feed type.



- 💙 A good performing flock in lay is strongly related to good management during the rearing period:
  - → Assure good distribution of both feed and water (complying with the recommendations for the equipment, Poster "Quality of feed distribution").
  - → Maintain good quality litter.
  - $\rightarrow$  Provide a healthy environment for the flock.

### www.hubbardbreeders.com