BREEDER MANAGEMENT Hubbard





FEED DISTRIBUTION WITH LINEAR TROUGHS

Ensure uniform feed distribution

PRELIMINARY:

MAKE SURE THAT THE DEPTH OF THE FEED LEVEL IS CONSTANT FOR ALL THE FEEDER LINES AND THE FEEDING SPACE PER BIRD IS ENOUGH (15 CM / \circ)

RECORD THE TIME (EX: 4 MIN) THAT IT TAKES TO GET A GOOD FEED DISTRIBUTION IN ALL THE LINES (GOOD FEED LEVEL ON RETURN).



TO MANAGE PROPERLY THE FEED DISTRIBUTION OF THE LAST FEED, TWO WAYS ARE POSSIBLE:

- EITHER THE HOPPER SHOULD BE EMPTIED WITHIN 4 MINUTES (NO MORE, NO LESS).
- OR 5-10KG FEED SHOULD REMAIN IN THE HOPPER AFTER 4 MIN (CONVENIENT WHEN NOBODY CAN ATTEND THE FEED DISTRIBUTION).

HOW TO KNOW IF THE FEED DISTRIBUTION DURING THE LAST FEED HAS BEEN DONE PROPERLY?



1ST FEED

LAST FEED





DELAY THE TIME OF THE LAST FEED

ADVANCE THE START TIME OF THE LAST FEED DO NOT ADJUST THE FEED LEVEL