



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 (15CM/ ♀)

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?

