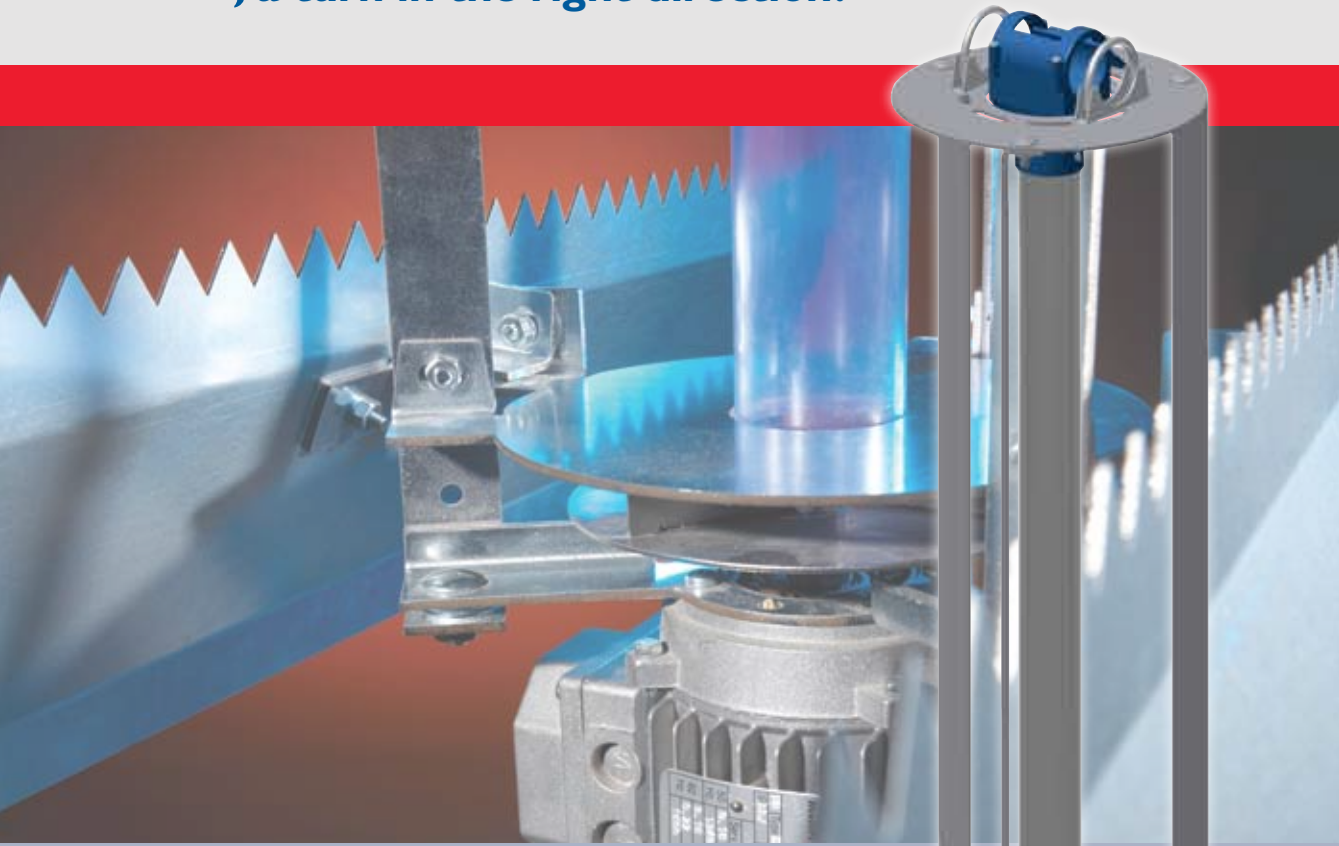


Rotra, a turn in the right direction!



Rotra[®]
EXCELLENCE IN FEEDING

- Applicable for breeders in the rearing- and laying period and for layers
- Optimal feed distribution in freerange/ litter areas
- To improve or maintain the fertilization results
- Promotes better spreading of hens in the house
- Optional 2 types of angle adjusters for the laying period
- Controller unit to control 5 feeder groups with week program, automatic feeding time settings and sound signal



New

VDL Agrotech



Rotra, a turn in the right direction!



Rotra feeder with extension

VDL Agrotech developed the Rotra feeder for breeders in the rearing- and laying period and for layers to distribute small portions of feed optimally in the free-range / litter areas.

The feeder can be fitted with 2 types of angle adjusters to spread feed on litter area only.

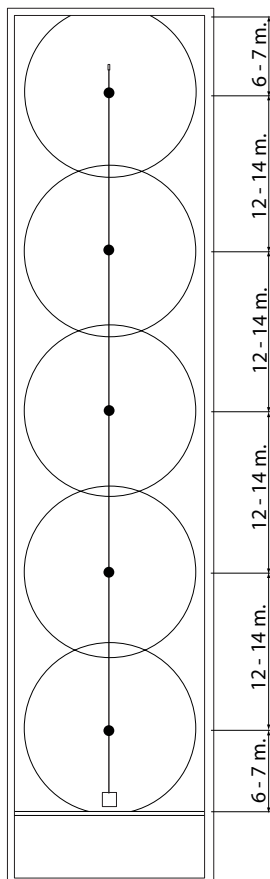
In rearing no angle adjusters are required as the system is full litter. These feeders can be provided with an extension to mount one central transport tube high in the middle of the barn.

The spinfeeders in the production houses are mounted above the litter area's.

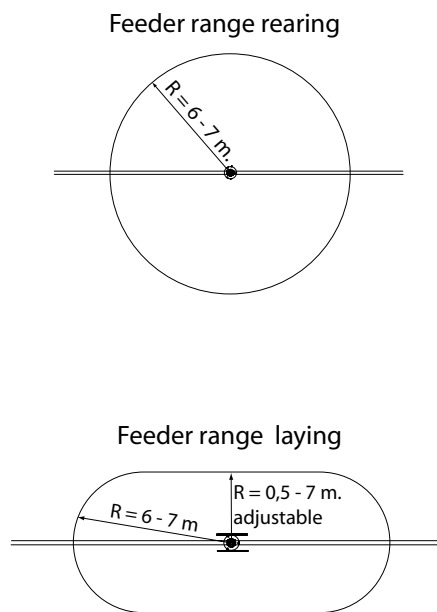
The feeders can be activated in 5 feeder groups in random order with the control unit supplied. There is also a horn integrated in the system to signal birds that feed is coming.

The target is to improve or maintain the fertilization results by luring the breeders to the litter area's. These automatic feeders save labour and promote better spreading of hens in the house. A lower rate of floor eggs is a potential benefit also.

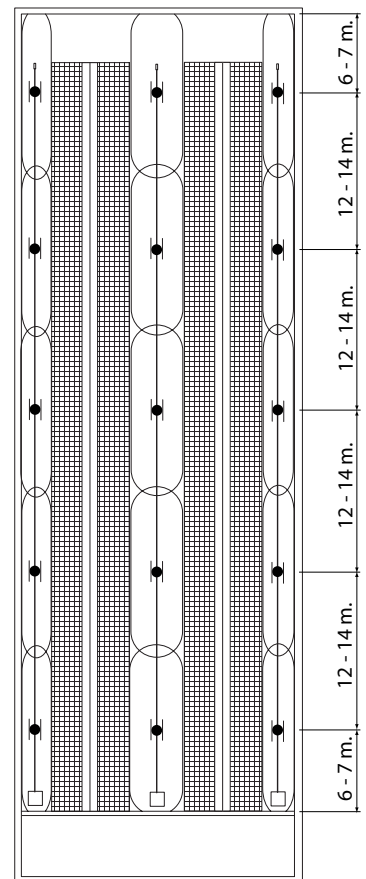
Rotra feeders in rearing houses are spreading small amounts of feed on the total floor area. This contributes to reduced stress and promotes activity during feed-less days from skip a day feeding schemes.



Scatter pattern rearing



Working height
feed disc = min. 130 cm.



Scatter pattern laying