

POULTRY HOUSES

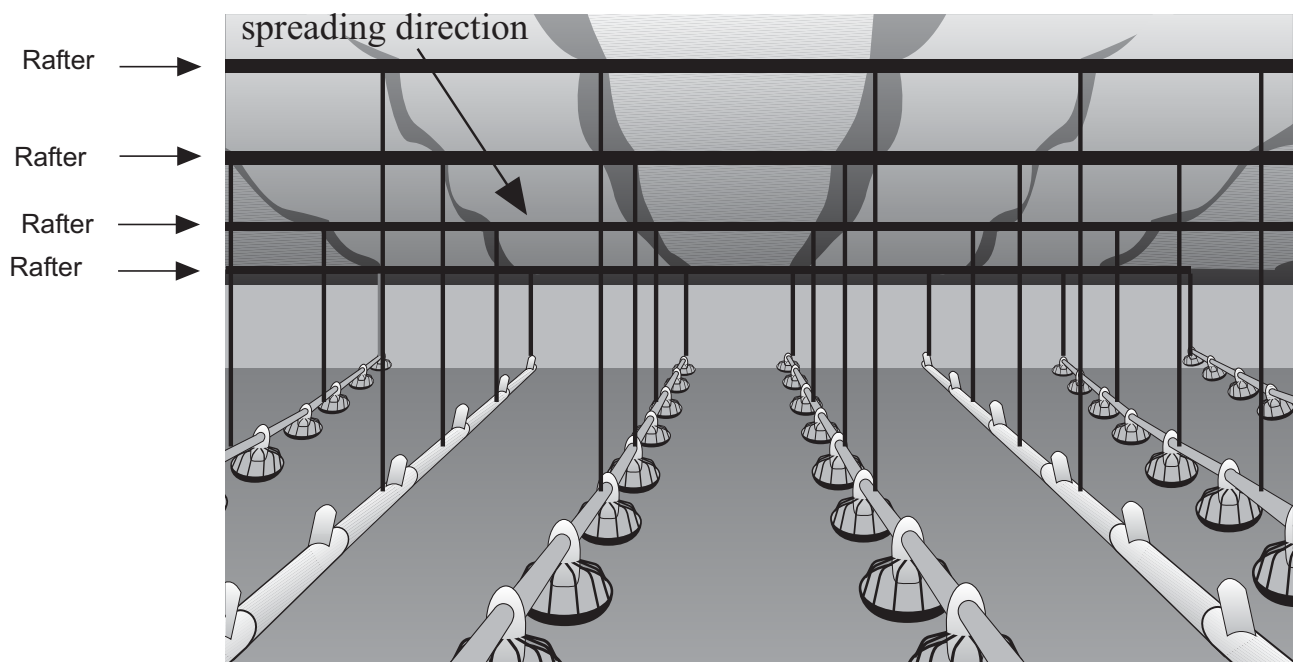
The main problem in old poultry houses is the large variety of constructions.

1. Hanging accessories, such as feeding trough, drinking trough, heating elements, water sprinklers etc. should be concentrated in a row, preferably following a row of posts or rafters to clear the poultry house ceiling for installation of the nets.
2. The net width should be calculated according to the open spaces in the ceiling.
3. Nets should be installed above the rafters or on a metal wire system installed between the posts in the desirable height.

Fastening of the nets should be done as follows:

1. The net is spread on the metal wire system widthwise relative to the net
2. The net is fastened either to the strings, lengthwise - parallel to the net by clips, or to the rafters. Polysack recommends to use Aluminet+black DB net.

Polysack recommends to fasten the net by strings threaded at the edges of the net (available upon order) which are fastened to the metal wires by stork clips, 40 cm apart.



Wet wall padding

Recommendation for installation:

1. 50% double layer black net.
2. Required spreading width: From the roof (at an angle of 45) down to 40 cm above ground level.
3. Ten mm rope should be threaded at the lower edge (in the net hem), with bridge clips that surround the rope fastening both nets to the clip.
4. The sprinklers should be installed at the upper edge of the net. It is preferable to use a sprinkler recommended by the producer to obtain sprinkling on the whole net area.
5. Accumulation of fur on the net can be removed by salicylic acid (without harming the net), or with a dry brush.

The ventilation suitability should be checked: appropriate ventilation in the poultry house is essential.

