

Basic Detail Report

M. M. S. POULTRY FENCING.

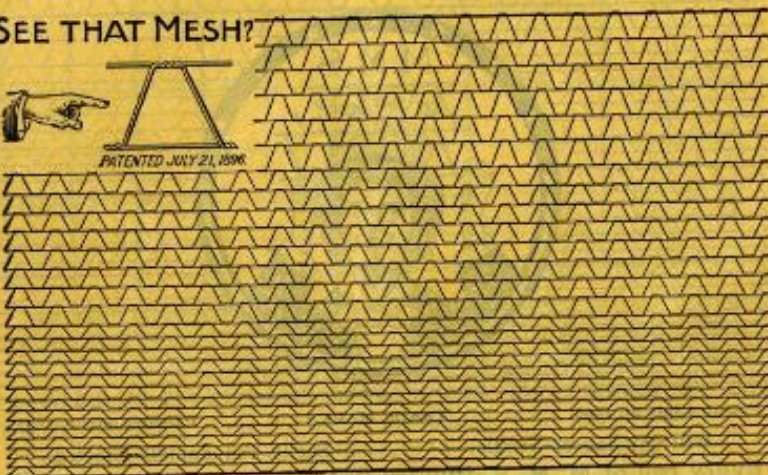
Requires Few Posts.

No Top or Bottom Rail.

Will Not Sag or Buckle.

Easily and Rapidly Erected.

SEE THAT MESH?



It is made of the best No. 19 Galvanized Steel Wire, smoothly and evenly woven, and retains its full height before as well as after stretching. Beginning at the bottom, the spacing between the horizontal wires for the first foot is $1\frac{3}{4}$ in., second foot $2\frac{1}{2}$ in., and $3\frac{1}{2}$ in. above. The body wires run horizontally and are parallel to each other, therefore in stretching up the fence, as the tension is on the straight line, the fencing CANNOT possibly CONTRACT or BUCKLE between the posts. This feature alone, which is of great value, does away with the necessity of using a top or bottom rail and fully three-fourths of the number of posts required in the old-fashioned poultry netting. Besides this saving in material, every poultry raiser knows that where a rail is used it marks the height of the fence, and forms a dark object on which the fowl can alight, and a four-foot fence without a rail will turn chickens better than a six foot fence with a rail. In order to give the fence additional strength, a cable composed of two wires twisted together, running lengthwise, is placed every foot in the height of the fence.

WE MAKE EIGHT HEIGHTS, AS FOLLOWS:

18 inches high,	-	\$0.20 per rod	48 inches high,	-	\$0.42 per rod
24 " "	-	.25 "	60 " "	-	.50 "
30 " "	-	.30 "	72 " "	-	.58 "
36 " "	-	.35 "	84 " "	-	.65 "

Put up in rolls of 10 rods (165 feet) and 20 rods (330 feet).

Send list of what you need and get our prices for this Fencing, delivered at your R. R. Station.

JAMES S. CASE, - - - Colchester, Conn.

Title Advertisement: M. M. S. Poultry Fencing

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Description Advertising pamphlet for M. M. S. Poultry Fencing sold by James S.

Case, Colchester, Connecticut.

Dimensions Primary Dimensions (Folded): $5 \frac{9}{16} \times 9$ in. (14.1 $\times$ 22.9cm) Primary

Dimensions (Unfolded): $22 \frac{1}{16} \times 9$ in. (56 $\times$ 22.9cm)