MARCH 6, 1919

artment.

ropic enough to donate a nes eggs could be found in every



A New-laid Egg.

ed for the School Garden.

bles are grown in many school

and as it is now time that the as being planned we are publishfollowing recommendations rethe amounts of seed required gus.—1 oz. to 100 ft. of drill.—1 pint to 100 ft. of drill.—1 oz. to 50 ft. of row. s sprouts.—1/4 oz. to 100 ft. drill.—1/2 oz. to 100 ft. drill.—1/2 oz. to 100 ft. drill.—1/2 oz. to 100 ft. drill.—1/3 oz. per 100 ft. drill.—1/4 to 1/2 pint to 100 hills. bers.—1 to 2 ozs. to 100 hills. ht.—1/4 oz. to 100 ft. of drill.—1/4 oz. to 300 ft. of drill.—1/4 oz. to 100 ft. of drill.

-1/2 oz. to 100 ft. drill.
ets.—1 quart to 50 ft. drill.
-1/2 oz. to 100 ft. drill.
1 to 2 pints to 100 ft, drill.
-1 oz. produces 1,500 plants.
-1 oz. to 100 ft. row.
b.—1 oz. seed to 125 ft. of drill.
-1 oz. to 100 ft. of drill.
-8 ozs. to 100 hills.
-1 oz. produces 2,000 to 2,500

-1 oz. to 200 ft. of drill.

tudy of the Oat.

s the farmer is conce arts of the oat which should serious consideration. The better than oat straw for feed es, so an oat which has a large of hull is not a profitable kind even if it does yield heavily all the feeding value is in the wrapped up inside the hull, oat has a large kernel but a Some varieties are said to be for they have in the neighbor per cent. kernel and, of course per cent. hull. There are out e a smaller percentage of half hers have 35 per cent. or more neral thing, side oats that is here the oats hang on the side em—are thick hulled, while a panicle or spreading head cely to be thin hulled. Banner C. No. 72 will average around er cent. hull, yet they possess qualities not found in thinner-

w should be considered when variety of oats to sow, because ties have a weak straw and will lodge. This is a matter to be studied in the school pupils might bring samples or on their own farms, and committed their neighbor's. There things to take into considerate selecting a variety of oats amed a few; can you suggest



Sensible Half-Soles

There's a heap of good value in Neōlin Half-Soles. They have such sensible qualities.

Long Wear that gives economy. As Neōlin Soles add life to new shoes, so Neōlin Half - Soles mean months more wear from worn shoes.

Comfort, too. For all the wear in Neolin Half-Soles has not made them stiff and heavy. They're light and flexible. They make tramping over fields and around the yard easy on the feet.

Resist slipping, too. Don't grow slippery from stubble. Save many a slip and fall around the barn and machinery.

It's easy to equip every worn pair of shoes in the house with Neolin Half - Soles, nailed or sewn. If you are accustomed to repairing your own shoes, buy Neolin Half-Soles at the hardware or general store, or take the shoes to your repair-man and he will equip them with Neolin.

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I can recommend your Grofast Calf Meal to those who are endeavoring to raise good stock, with the least possible cost. The calves I raised last year on your Calf Meal took first, second and third prizes at Ingersoll Fair last fall in keen competition. My herd are all purebreds, therefore I raise all my calves, and to raise them exclusively on milk would make it very expensive, and I find your Calf Meal an excellent substitute. The sire at the head of my herd is King Johanna Rauwerd, whose two nearest dams average 27,220 lbs. of milk in one year, and 1,060 lbs. of butter.

Yours truly,

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