## The "Capital" Is \$40.00 A Year Better Than Other Separators

Do You See This?

The Capital loses only .01%.

loses 4.3 oz. butter in every 500

loses .054% butter fat.

lbs. whole milk it handles.

8/roths of an ounce.

ity (500 lbs. an hour).

The average cream separator

Therefore the average machine

And the Capital loses only

With butter at 25 cents a pound,

Copital's gain is the difference

1 tween \$0.0124 and \$0.0671, or

1 actically 51/2 cents for every

hour the Capital runs against the

average machine of similar capac-

ESTS made by dairying experts show that the average cream separator leaves 0.054 per cent, of butter fat in the skim milk, That is the average loss you can expect from the average machine.

With butter at 25 cents a pound, that loses you 6.7 cents on every 500 pounds of milk you run through the average machine.

But the Capital Separator skims to a mere trace; and its average loss is only o.o. per cent.—pretty nearly six times as clear as the | pound bowl (the Lightest Bowl there is), and average machine skims.

On every 500 pounds of milk that saving amounts to  $5\frac{1}{2}$  cents (\$0.0547 exactly). Figure it out for yourself and see.

Now the Capital machine, although its bowl is the lightest, and its gears the easiest-turning, easily handles 500 pounds of milk an hour. Run it two hours a day, and it will

get you practically Eleven

Cents a Day More Butter-

> Machine. If that isn't \$40.15 cents a year, what is it? If you don't think that is possible, or if the Average Machine's man says it isn't, write to me and I will prove it to you.

The reason for this big difference is the Capital Wing-Cylinder, - the 7,000-revolutions-a-minute Skimming Device that whirls the fat out of the milk almost drop by drop.

This device is the one that handles the cream and the milk only once, -doesn't mix the cream again and again with the skim and lose a little fat with each needless mix-

ing, as the hollow-bowl machines have to do. And the Capital machine, with its 31/2-

> its perfected, simplified, easy-running, gearing, doesn't make you work like a horse to keep it running uniformly fast enough, as you have to do with the Average Machine and its old-fashioned gears.

Nor is there any backbreaking lifting, sloppy, mussy, high-up milk tank about the Capital machine. Its milk-tank stands on the floor,—the Only Really Low-Down Tank there is. Look at the picture of it and see how easy it is to fill.

I will sell you a Capital on terms so easy the machine will buy itself before you realise it.

Tell me how many cows you keep, and what their yield is, and I will tell you just how quick a Capital will pay for itself on your farm —and what it will actually earn you, in

I will prove every word I say if you will write and ask me what you want to know about the Right Way to get More Money out of Cows.

Address

THE



106 Mail & Empire Building,

TORONTO, ONT.





Please Mention this Paper. Writing When



## Cold-proof Underwear

Stanfield's Underwear is made of long, silky, Nova Scotia wool—the finest in the world for Underwear.

The superior quality of wool-together with the peculiar knit of the garments -give the greatest possible warmth with the least weight.

## Stanfield's Unshrinkable Underwear

comes in sizes to perfectly fit all figures. Every garment guaranteed absolutely unshrinkable. 89

THE MILES CONCRETE BUILDING BLOCK MACHINE

Makes All Blocks Face Down.



Makes all sizes of stone, from 4 to 24 inches long, in 5 widths of wall, in any design. Write for Catalogue A to

Vining Bros. Mfg. Co., Niagara Falls, Ont.

## THE GRAFTON

A new invention now successfully in use, by which the full row of 30 cows or more is secured or released in a moment, and one or more separately, and instantly secured or released or retained without operating the full set, or going near the cattle. A small boy can operate it. A boon to farmers. Write for particulars

**ROYAL GRAFTON** MT. CHARLES P. O., ONT. Peel County.