



There is no good reason why you should wait till next spring before getting a **DE LAVAL**

IF YOU ARE SELLING CREAM or making butter and have no separator or are using an inferior machine, you are wasting cream every day you delay the purchase of a De Laval.

THERE CAN ONLY BE TWO real reasons for putting off buying a De Laval: either you do not really appreciate how great your loss in dollars and cents actually is or else you do not believe the De Laval Cream Separator will make the savings claimed for it.

IN EITHER CASE THERE IS one conclusive answer: "Let the local De Laval agent set up a

machine for you on your place and SEE FOR YOURSELF what the De Laval will do."

YOU HAVE NOTHING TO risk, and more than a million other cow owners who have made this test have found they had much to gain.

YOU CAN'T AFFORD TO WAIT till next spring. Let the De Laval start saving cream for you RIGHT NOW, and it will earn its cost by spring.

SEE THE NEAREST DE LAVAL agent at ONCE, or if you do not know him, write us direct for any desired information.

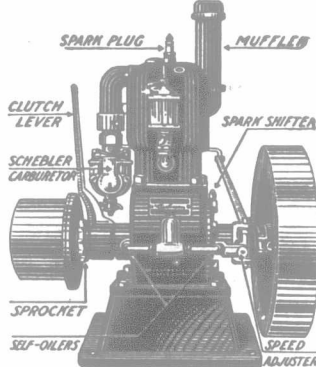
DE LAVAL DAIRY SUPPLY CO., LTD.

LARGEST MANUFACTURERS OF DAIRY SUPPLIES IN CANADA. Sole distributors in Canada of the famous De Laval Cream Separators and Alpha Gas Engines. Manufacturers of Ideal Green Feed Silos. Catalogues of any of our lines mailed upon request.

MONTREAL PETERBORO WINNIPEG VANCOUVER
50,000 BRANCHES AND LOCAL AGENCIES THE WORLD OVER

4 H.P. Cushman Weighs Only 190 lbs
8 H.P. 2 Cylinder Only 320 lbs.

Cushman Engines are the lightest weight farm engines in the world, yet they are even more steady running, quiet and dependable than most heavy engines, because of Throttle Governor, perfect balance and almost no friction nor vibration. The simple Cushman Governor releases just enough fuel to take care of the load at any moment, thus avoiding the fast and slow speeds at which most engines run. While Cushman Engines are only about one-fourth the weight, per horsepower, of most other stationary engines, they will deliver as much or more steady, reliable power, per rated horsepower, than any other farm engine made.

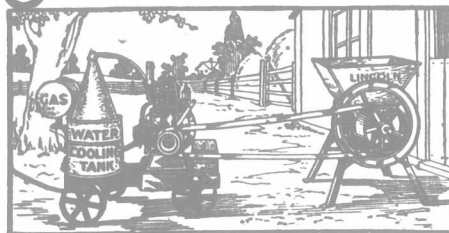


Note the Many Special Advantages Not Found On Other Engines.

Cushman Light Weight Engines
For All Farm Work—4 to 20 H. P.

Are not cheap engines, but they are cheap in the long run, as they do so many things heavy engines cannot do. May be attached to machines such as binders, balers, etc., to save a team. Easy to move around. Moving parts enclosed and run in bath of oil. Run at any speed—speed changed while running. Direct water circulating pump prevents overheating. Schaebler Carburetor and Friction Clutch Pulley.

Farmer's Handy 4 H. P. Truck
Easy to Move Around from Job to Job.
Same Engine Used on Binder.



The ONE Binder Engine
The Cushman 4 H. P. is the one practical binder engine. Its light weight and steady power permit it to be attached to rear of binder. Saves a team during harvest.

Dave Linton, Ransom, Ill., says: "I can do everything with the 190-lb. Cushman that I could with an engine that weighed 1000 lbs., and do it better and with a lot less noise."

Ask for our Light Weight Engine Book, sent free.
CUSHMAN MOTOR WORKS OF CANADA, LTD.
283 Princess Street, Winnipeg, Man.

EXCLUSIVE SELLING AGENTS FOR

Fanning Mills—Smut and Pickling Machines—Vacuum Washing Machines—Lincoln Grinders—Lincoln Saws—Incubators—Universal Hoists—Automatic Cream Separators—Champion Cream Separators—Portable Grain Elevators—Wagner Hardware Specialties—Mountaineer and Little Giant Neck Yoke Centers.

DISTRIBUTING POINTS FOR ONTARIO:

Foot of George Street
TORONTO

143 York Street
LONDON, ONT.

Free! Free! Free!

To Farmers and Farmers' Sons:

SHORT WINTER COURSES AT THE

Ontario Agricultural College
Guelph

The only expense to you is board at reasonable rates while in Guelph and reduced railway fare

Stock and Seed Judging

January 11th to January 22nd, 1916. Judging Horses, Sheep, Cattle and Swine. Slaughter Tests. Lectures on Breeding, Feeding, etc. Judging Grain and Seed of other farm crops: selection, germination, purity, etc.

Fruit Growing

January 25th to February 5th, 1916. Varieties, Nursery Stock, Spraying, Fertilizers, Pruning, Marketing, etc. Classes in Apple Packing.

Poultry Raising

January 11th to February 5th, 1916. Poultry Houses, Breeding and Mating, Judging, Feeding, Winter Eggs, Fattening, Dressing, Marketing, etc.

Dairying

Three months' course in Factory and Farm Dairying. - January 3rd to March 17th, 1916. Summer course in Butter and Cheese Making. Course in Cow Testing and Ice Cream Making.

Bee-Keeping

January 11th to January 22nd, 1916. Care and Management, Swarming, Queen Rearing, Diseases and Treatment, Quality of Honey, Marketing, etc.

For full particulars write for our Short Course Calendar, which will be mailed on request.

G. C. CREELMAN, President

When Writing Please Mention Advocate