## Cord or Fabric.

PEARANCE often decepnd no one can much service will give by at it.

ing tires you ly almost enthe integrity manufacturer duces them.

Partridge Tires
eccause the facory is back of
every the
they make

G

lame

ouilding 1

Vancouve



## DELCO-LIGHT Costs You Nothing

Brilliant, Safe Electric Light and Power for back-breaking jobs

THE time you spend on chores costs you money. It is time that, spent in the field, would mean bigger and better crops—more money. Delco-Light, the modern Electric light and power plant, cuts down the time spent on chores. It is like an extra hired man—helping you make your money.

Over 100,000 owners of Delco-Light plants have proved it—have satisfied themselves that Delco-Light is a wonderful aid to production.

They get their chores done quickly, whether before daylight or after dark. House, barn, outbuildings, yard, are all brilliantly lit by safe electric lights.

They run all small machines by electric power—milking machine, separator, churn, fanning mill. They provide running water—in the house and at the barn. Washing machine and iron are run by electricity.

So Delco-Light pays for itself! And think of the joy and cheerfulness of brilliant, safe electric light—everywhere when you want it—at the pressing of a button—without the smoke, smell and mussy work of caring for dangerous, dim oil-lamps.

Figure it out for yourself. Think what wonderful conveniences Delco-Light brings to your farm. Write for the Delco-Light booklets.

Delco-Light Company - Dayton

## These Typical Delco-Light Testimonials

Tell you How it "Pays for Itself"

"DELCO-LIGHT has made it possible for us to do without one man, whose wages and keep amounted to \$50.00—he would cost us more now."

"DELCO-LIGHT saves us every day about one hour doing the chores around the farm—this would mean for my son and I about 730 hours a year at 30c. per hour, which is, figuring very low, about \$219.00 saved."

"I save about 2 hours a week on the washing, and 7 hours a week on separating. It saves one man about 4 hours to clip my team. On churning it saves my wife 3 hours a week. It saves about 30 minutes per hundred pounds on grinding our sausage."

"Where we formerly used 55 gallons of gasoline per week, at 25c. per gallon (\$13.75) to operate the milking machine and pump alone, we now use 35 gallons of kerosene per week at 14c. per gallon (\$4.90) which is a net saving of \$8.85 per week, or \$460.20 per year."

Electrical Systems, Limited, Toronto, Ont.

