

# 2 IN 1

## BROWN AND OX-BLOOD SHOE POLISHES

THE GREAT HOME SHINE  
ALSO FOR BLACK, TAN AND WHITE SHOES

THE F. E. DALLEY CORPORATIONS LTD. HAMILTON, CAN.

# Binder Twine

Book your order with us at this exceptional price. Spot cash. Delivery June 10th.

550 ft. to the lb. — 17½c  
650 ft. to the lb. — 20c

Every ball guaranteed satisfactory.

Made in Canada by the  
Brantford Cordage Company.

## N. B. Howden Est.

## PLUMBING and TINSMITHING

I have moved my Plumbing and Tinsmithing business from T. Dodds & Son's hardware store to more convenient premises 3 doors south. Your orders are solicited and will receive my best attention.

**EDWARD MACKNESS**

Phone 105 WATFORD

# Ford

## 1920 Advantages

- Has deep, wide, luxurious seats, with plenty of room.
- Unsurpassed in anything near its price in riding qualities.
- Has very high grade heavy upholstery.
- Has roller bearings in front hubs.
- Has double bulb headlight system, which is more efficient than dimmer type.
- Has a magnet to furnish ignition independent of storage battery.
- Repair parts can be had almost anywhere at very little cost.
- Has real service behind it which has never been attempted to equal.
- Can always resell a used Ford to better advantage.

Orders are still coming in faster but just now I am getting a good bunch every week. Will be able to give fairly prompt delivery. Once you are in the 1920 Ford the decision is made.

## R. MORNINGSTAR

USE THE GUIDE-ADVOCATE "WANT COLUMN"

### PROTECT ROADWAYS.

Shade Prevents Undue Variation of Temperature.

Education is credited with fostering the present widespread demand for good roads in all parts of the country, but if this is so the education in this case must have been more or less narrow, judging by the lack of one feature, important to the maintenance of roadways of the most improved type and to the comfort and edification of travelers, which is noticeable in the case of many of our new roads, namely, the planting of trees on the roadside. Permanent roads for present and future traffic should be built of any of several materials well calculated to stand the wear imposed by motor vehicles, but the consensus of opinion seems to be in favor of concrete, largely on account of the fact that the cost of the surface, in a road built of such material, is practically the total cost of the road, other materials, such as asphaltic compositions, brick, granite or wood blocks, requiring a rigid base to ensure their success, which base can only be constructed at a cost equal to or greater than the cost of the surface. With the concrete road in favor it is only right that every reasonable effort should be made to add to the permanence of this type of road, and in tree planting we have a means of adding to the life of the concrete road that is well worthy of consideration.

Although possibly the most durable material that can be used in road construction, concrete has a limit of durability, and this limit is most quickly reached in cases where the road is most exposed to sudden and extreme changes of temperature. In our hottest weather it is often possible to find the pavement showing a temperature of 115 to 120 degrees, and when a rain comes following such heat a drop of as much as 50 degrees is likely to occur in the temperature of the pavement. Were the pavement shaded by tree growth the above-mentioned high temperature would not be attained in the first place, and the drop resulting from the rainfall would not be so great. The give-and-take set up in the material of the road surface by such extreme variations of temperature is more than any material can stand indefinitely.

This matter of protecting the road surface from extreme heat is only one feature in favor of tree planting on the roadways that has a practical, money-saving side to it, though even this one feature extends itself to cover the point of protection for automobile tires, the feet of horses and the comfort of pedestrians and other travelers. Possibly shade trees, grown and trimmed for that purpose, would not provide such desirable lumber as would forest-grown trees, but in the existence of such shortage as exists at present, the lumber could not be displaced, and at the worst the timber would be valuable for fuel, when the time arrived to get rid of the trees so as to make room for planting both nut and fruit trees along the public highways, and there is little reason why similar methods should not be adopted in this country.

### Protect Cattle In Field.

Lightning rods have proved an almost absolute protection. Only in very rare instances have they been known to fail and, even in these cases, their failure was probably due to defect in installation or to deterioration, says an article in Conservation, which points out that "though electric storms reach highest frequency during the heat of summer, they often occur in the spring, and fire losses are by no means unknown in April and May."

The article advises owners of buildings to examine their lightning rods for broken insulators, for bends in the cable which allow contact with the framework or for corrosion of the cable where it enters the earth.

When building wire fences it is advisable to use ground wires about every five rods. Lightning is attracted by wire fencing and as, during a storm, animals will congregate near fences, many of them are killed by contact with the wire. These ground wires may be of about No. 9 gauge wire, given one turn around each strand of the fence, and carried into the earth beside the fence-post.

### Money In Poultry.

During the annual Poultry Fair held in December last at Arthur, some thirty tons of dressed, dry-plucked poultry were sold in three days, according to James Farrell, secretary of the local poultry association in that neighborhood. The bulk of the fowl were Plymouth Rocks, but some geese and turkeys also were disposed of. More crated and dry-plucked poultry come from the county of Wellington, according to the authorities at Guelph, than from any other county in the province.

Children Cry FOR FLETCHER'S CASTORIA

## Children Cry for Fletcher's CASTORIA

Fletcher's Castoria is strictly a remedy for Infants and Children. Foods are specially prepared for babies. A baby's medicine is even more essential for Baby. Remedies primarily prepared for grown-ups are not interchangeable. It was the need of a remedy for the common ailments of Infants and Children that brought Castoria before the public after years of research, and no claim has been made for it that its use for over 30 years has not proven.

### What is CASTORIA?

Castoria is a harmless substitute for Castor Oil, Paregoric, Drops and Soothing Syrups. It is pleasant. It contains neither Opium, Morphine nor other narcotic substance. Its age is its guarantee. For more than thirty years it has been in constant use for the relief of Constipation, Flatulency, Wind Colic and Diarrhoea; allaying Feverishness arising therefrom, and by regulating the Stomach and Bowels, aids the assimilation of Food; giving healthy and natural sleep. The Children's Comfort—The Mother's Friend.

### GENUINE CASTORIA ALWAYS

Bears the Signature of



In Use For Over 30 Years

THE CENTAUR COMPANY, NEW YORK CITY

### JOB PRINTING OF QUALITY AT THIS OFFICE

Boys' and Girls' Calf Club. Why shouldn't a boys' and girls' calf club grow into a men and women's cow club? Or, more immediately speaking, a larger boys' and girls' calf club—larger boys and girls, that is, not larger club. Or, getting nearer the meat—or the milk—of the thing, why shouldn't the club boy or girl who raises a calf milk that calf when she becomes a



The Kind of Cow That Pays.

cow, watch her development, keep a set of books on her production, and, in a small way, learn the essentials of dairy farming, taking the figures to school and getting them interpreted, and incidentally teaching "the old man" a new trick or two? That is the question, in one form or another, asked by the experts of the dairy division. It is a question that farm people and agricultural extension workers might think about. There may be more to say on the subject after a while.

### Solving Labor Problem.

About the only practical solution to the labor problem for a big majority of farmers is to use more horses and wider implements. Make three horses do the work of two, and four horses do the work of three wherever possible. There is little doubt that the acute shortage of labor during the last few years has induced many men to invest in farm tractors who otherwise would never have thought of buying them.

### Clean Litter Essential.

A poultryman with 440 hens found that when the litter in the poultry house was clean the egg production per day was 212. He left the same litter six weeks, and during this time the eggs laid fell to 80 a day. He then put in clean litter, and changed it regularly, and in two weeks the egg yield went up to over 200 a day.

### Immature Seeds Unsafe.

Immature seeds, though they germinate readily, have not sufficient food supply to resist adverse conditions and will, as a consequence, produce a less vigorous growth, and if persistently used will doubtless result in a dwarfed variety of deteriorated strains.

The Bothwell Times says:—"Bothwell is about as dry these days as a sponge would be in a pail of water."

### SEASON OF 1920 The Standard Bred Trotting Stallion JOHN WHITLEY 1813 (6279)



Will stand for mares at his own stable, Watford, all week.

PEDIGREE  
Sire—The Clansman 40942, record 2.13½. Sire of King Clansman 2.06¼, Archie Clansman 2.12¼, Doctor Ike 2.13¼, Elsie 2.16¼, Celestine (3) 2.19¼ and 3 others in 2.30.  
Grandsire—The Bondsman 37641. Sire of Colorado E. (3) 2.04¼, The Plunger 2.07¼, Creighton 2.08¼ and 55 others in 2.30.  
G-Dam—ALABAMA 215, dam of Fair Margaret 2.07¼, Bel Esprit 2.12¼ and 4 others in 2.30.

Baron Wilkes 4753, record 2.18. Sorrento (g.b.m.) by Grand Sentinel 280, Hambletonian 1644 (McCurdy's) Emeline (g.b.m.) by Almost Tr. 1764. Box Bells 13073, 2.19¼, sire of 61 dams of 72. Rosie Mora, by Alcantara 629, Dam of 6.  
Dam—Borealice 2.11¼, Dam of Addition 2.07¼. Boreal 2.062, 2.15¼, sire of 73, including Boralma 2.07, Pan Michael 2.08, and 4 others in 2.10, sired dams of 9, including dam of Addition 2.07¼, Lizzie Barrett, dam of Garrard 2.19¼, Wilkes Boy 3803, record 2.24¼, sire of 107 dams of 128. Annie Belmont, by Almost Jr. 1764, Dam of Gratton 2.15, Kentucky Lew 2.17¼ and Wharburton 2.18½.  
4th dam, Bandella, by Brown Dick.  
5th dam, Double Out, by Jack Malone

### DESCRIPTION

JOHN WHITLEY, half-brother to Addition, 2.07¼, bred at Piedmont Farm, Huntsville, Alabama, foaled 1914, is a handsome trotting stallion, a rich gold chestnut color, stands 15.3 hands high and weighs 1100 lbs., has lots of bone and substance, with the best of legs and feet, good strong back and fine head and neck. It can be seen by his pedigree that his breeding is hard to beat. Parties having mares to breed should see this fine young stallion before going elsewhere.

TERMS—To insure, \$15.00, payable February 1st, 1921. All accidents to mares at risk of owners, but special care taken to avoid accidents. Mares must be returned regularly to the horse, or the owners will be charged full insurance. Persons disposing of their mares before foaling time will be charged full insurance. Any mare tried to the horse will be considered insured and the owner held liable to return her regularly throughout the season.

G. HOLLINGSWORTH  
Proprietor and Manager  
WATFORD

No one need endure the agony of corns with Holloway's Corn Cure at hand to remove them.