

Price List for Cleaning and Pressing

Man's 3 piece suit, French Cleaned.....	\$1.50
Man's Spring and Fall Overcoat Cleaned.....	\$1.50
Man's Pants only.....	.75
Ladies 2 Piece Suit French Cleaned.....	\$1.75
Ladies Spring Coat Cleaned.....	\$1.50
Ladies Silk Dress, Fancy, etc.....	\$1.75 up
Ladies Plain Dress.....	\$1.50
Dyeing Man's 3 piece suit.....	\$3.75
Dyeing man's Overcoat.....	\$3.50
Dyeing Ladies Coat.....	\$3.50
Dyeing Ladies Dress.....	\$3.50

GOODS CALLED FOR AND DELIVERED

Richmond Tailors
J. A. Greene,
Telephone 5j or Residence 49w

The whole idea came from women

This laundry, which provides a selection of five different kinds of family wash service, is the direct result of the suggestions of housewives. Some like merely the washing done and prefer to do their own ironing — some like more complete work. We have a laundry that makes this possible—designed and equipped from the ground up for just this accommodation. Your family wash problem will be solved just as soon as you get in touch with our young lady by telephone. And remember every wash is done separately in soft water without marking of any kind. Better phone now.

We Call In Richmond Hill District TUESDAYS and FRIDAYS

If you will have laundry ready when driver calls, you will assist us in giving good service. If you only have driver call when phoned for. Call up as early as convenient to insure prompt attention. Phone Orders for Our Driver, Parcels may be left at Liberal Office, Telephone 9, Richmond Hill

SEMI FINISHED
TORONTO WET WASH LAUNDRY CO. LTD.
SLIGHTLY MORE

EXTENSIVE CREDIT SALE OF REGISTERED JERSEY CATTLE

Horses, Implements, Hay, Furniture

THE PROPERTY OF
GORDON DUNCAN
Lot 11, Con. 3, North York Twp.
Two-and-a-half-miles East of Yonge St., at York Mills
Saturday, June 14th, 1930
Sale at 12 o'clock standard time. LUNCH SERVED

- | | | |
|--|--|--------------------|
| HORSES | 1 Stoneboat | 1 Drag scraper |
| Bay mare, aged | 1 Anvil | 1 Drill |
| Grey mare, aged | 1 Horse fork and car, 150 ft new rope | 1 Force pump |
| Grey mare, aged | 1 Beatty car | 6 Sling ropes, new |
| Grey mare, 7 years | 1 Litter carrier, Beatty | |
| Grey mare, 8 years | 1 DeLaval cream separator, No. 17 with large tank | |
| CATTLE | 1 Wheelbarrow | 1 Brooder stove |
| Number of Registered Jersey Cows and heifers | 1 Brooder house, 8 x 10ft. | |
| IMPLEMENTS | 1 Extension ladder, 36 ft., new | |
| 1 McCormick-Deering tractor, 10-20 | 2 Feed trucks | |
| 1 Tractor stiff tooth cultivator | About 500 feet of maple flooring | |
| 1 Tractor disc, new | A quantity of hardwood | |
| 1 Tractor plow, new | A quantity of pine timber 16 x 6 x 3" | |
| 1 Massey-Harris grain binder, 7ft. | Forty rod of fence | 2 Wagon boxes |
| 1 Massey-Harris corn binder, new | 1 Gravel box | |
| 1 Massey-Harris disc drill | 200 Gallon gas tank and pump | |
| 1 Deering mower, 6 feet | Number of 8 gallon milk cans | |
| 1 Massey-Harris disc harrow | Number of 4 gallon milk cans | |
| 1 McCormick-Deering corn cultivator | 1 Stock and dies | |
| 1 Massey-Harris cultivator | 2 Crosscut saws | 2 Scythes |
| 1 Massey-Harris steel rake 12ft. | 1 Thirty gallon boiler | |
| 1 Massey-Harris tedder | Quantity of 1 inch pipe | |
| 1 Steel land roller | Forks, shovels, chains, horse blankets and other articles too numerous to mention. | |
| 1 Frost & Wood crown gang plow | HARNESSES | |
| 1 Wilkinson plow | 2 Sets of heavy harness | |
| 1 Fleury plow, new, with wheels | 2 Sets of single harness | |
| 1 Set iron harrows, 4 sections | 1 Set of light team harness | |
| 1 Set iron harrows, 3 sections | Number of horse collars | |
| 1 McCormick-Deering scuffler | HAY AND FEED | |
| 1 John Deere hay loader | Quantity of mixed hay | |
| 1 Massey-Harris side delivery rake | STANDING CROP | |
| 1 Fanning mill | 17 Acres of oats | |
| 1 Vessot grinder, 9 in. | 10 Acres of Timothy hay | |
| 1 Whitewash sprayer, complete | FOWL | |
| 1 Set Wilson scales, 2000 lbs. capacity | 70 BARRED ROCKS | |
| 1 Bain wagon | FURNITURE | |
| 1 Speight wagon | 1 Cooking range | |
| 1 Speight wagon, low gear | 1 Coal heater | |
| 1 Flat rack | 1 Eaton standard, 4 burner oil stove | |
| 2 Sets of bob-sleighs | Number of chairs | |
| 1 Knife grinder | | |
| 1 Democrat bob-sleigh | | |
| 1 Cutter | | |

POSITIVELY NO RESERVE AS FARM HAS BEEN SOLD.

TERMS OF SALE—Lumber, Hay, Furniture, Fowl and all sums of \$20. and under cash, over that amount 6 months' credit on approved joint notes. 6 per cent. per annum off for cash. Tractor quarter cash, balance, terms of sale.

PRENTICE & PRENTICE, Auctioneers.
W. O. DUNCAN, 415 BALLIOL STREET
B. H. BROWN, Clerks Liberal Print. Richmond Hill

NEW AND INFORMATION FOR THE BUSY FARMER

Call Them Out

As soon as the spring spurt in egg production commences to lessen there are certain hens in every flock that should be culled out and marketed. The sooner they are gotten rid of, the bigger will be the flock profits. Labor is reduced, feed costs are lowered and the profitable birds are given more room in the laying house and on the range. Poultry, also should sell for more money per pound in the early part of the summer than later, so there is a material gain in disposing of the non-productive birds. One of the simplest ways to cull the flock is to go over the birds when they roost at night. Pick out those with shriveled, rough combs and shrunken, hard abdomens. A bird with a large amount of hard fat around the abdomen is not in laying condition.

Watch Effect of Fertilizer

If you have applied any fertilizer to your lands this spring, much can be learned by watching their effect on growing crops during the next few weeks. Experience has shown that properly-chosen fertilizers produce six important results: (1) They increase stalk or straw growth. (2) They strengthen the crop to resist disease. (3) They hasten the growth of the crop so that it ripens days earlier. (4) They increase yield. (5) They improve quality of product. (6) They improve the catch of grasses and clovers. Whether these results be obtained depends upon the condition of the soil as to drainage, soil reaction, supply of organic matter and wisdom in choice of fertilizers. They must be chosen to suit the special needs of the crop and make up for soil deficiencies. Here are some things to watch as the season advances: Is there a stronger growth of crop on the fertilized than on the unfertilized land; has the fertilized crop ripened earlier; has there been more or less disease in the fertilized crop; has there been more or less insect injury; what was the comparative yield per acre; what difference in quality of product do you note. Assistance in your troublesome fertilizer problems will be gladly given by your agricultural representative or by the O. A. C.

Farmers' Week at O. A. C.

The Ontario Agricultural College at Guelph will be thrown open to inspection by the farmers of the province on four days this month, June 16, 17, 18 and 19. The visitors are advised to arrive early in order to have time to see the big institution and are requested to bring a basket lunch and to assemble picnic style, under the shade trees by the gymnasium by noon. The college has made provision to supply not tea, milk and ice cream. After lunch the men will be shown over the crop experiment plots and will have an opportunity to inspect the livestock. The ladies will be at liberty to visit Macdonald Hall, the various buildings on the campus and any other department of the college they desire to see. About four o'clock the campus will be available for baseball games horseshoe pitching or any other sports.

Make the Meadows Pay

Ontario usually has about four and one half million acres of hay crops each year. In passing across the province just before haying one cannot help feeling that many of these acres are not paying the taxes and the cost of handling the crop. Statistical reports indicate an average yield of only one and one-half tons to the acre and this can certainly be much improved upon. For the meadows, good drainage and sweet soil are very important. Roots of grasses and clovers are slow to penetrate wet soils and wherever there is a surplus of water on the soil, air is shut out and hence the bacterial life is either weakened or killed. Another point in meadow improvement is the use of high quality seed. If poor seed is used the meadow starts out with a handicap. Good drainage, good seed, and a liberal supply of suitable fertilizer make profitable meadows.

Crop Report

The first crop report for the month of June shows that despite frosts in many parts of the province which caused considerable damage, the crops are coming along in fine style. For instance, the Counties of Carleton, Glengarry, Dufferin, Dundas and Durham all report fall wheat, clover, alfalfa and hay crops in excellent condition. Such tender plants as strawberries, tomatoes, beans, potatoes, early corn and tobacco suffered injury in many localities, but most counties report no serious damage. Milk production is reported to be above average in Dundas and Leeds Counties. Pastures are reported to be in splendid condition without exception. With the coming of warmer weather all crops have shown rapid improvement.

Horsetail Menace

Horsetail, a weed familiar throughout Canada, is a menace to horses and other farm animals because of its poisonous properties. The Botanist of the Dominion Department of Agriculture, calling attention to the harmful effect of this weed on horses, cattle, sheep and sometimes pigs, points out that the presence of the weed in fields is usually an indication of the need for drainage. In cases where the weed is found steps should be taken for its complete eradication through proper drainage and adequate soil cleaning by a thorough system of crop rotation.

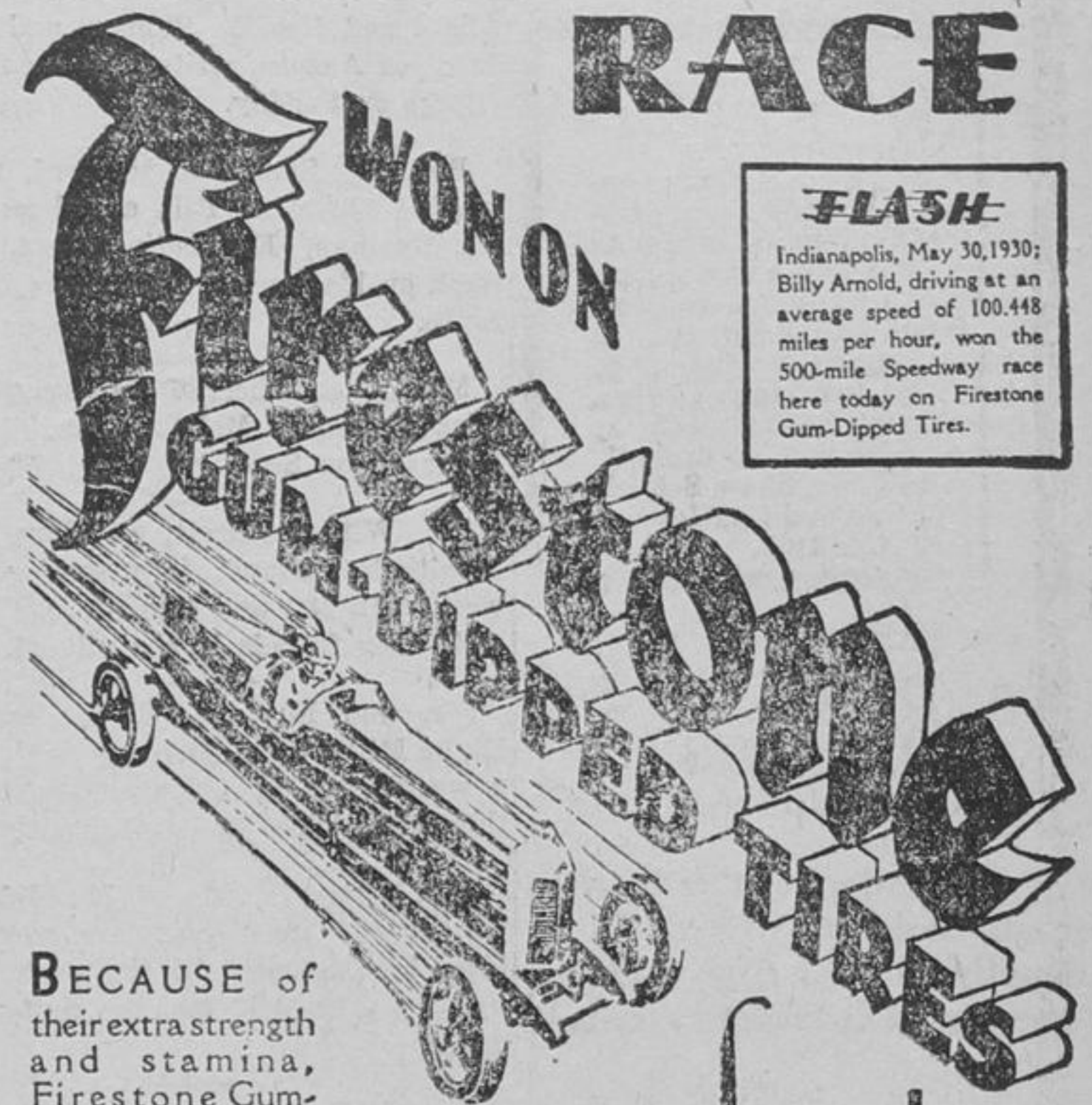
Putting One Over on Father Time

The success which has attended the efforts of L. H. Newman, Dominion Cerealist, and his staff at the Central Experimental Farm of the Dominion Department of Agriculture in growing two crops of grain a year, one in the field and the other in the cereal greenhouse, is a fine example of putting one over on father time. The most important work of the Cereal Division is the development of new varieties of cereal and other plants particularly adapted to Canadian conditions and demands. In the Cereal Greenhouse grain harvested from field test plots in the fall is planted again within a month or so, and the work of research and development is carried forward another crop year during the one calendar year. This means in practical result that the research work which usually took from eight to ten years to carry out in connection with a specific hybrid development under the old system of field test plots can now be done in from four to five years under the new two-crop-a-year system. The development is one of major significance to Canada's future as a producer of cereal and forage crops.

William Baird, steamship passenger traffic manager of the Canadian Pacific Railway who inspected the Bremen in New York recently, said that in view of the shorter distance between Cherbourg and Quebec as compared with Cherbourg and New York, the 40,000-ton new Canadian Pacific liner Empress of Britain to be placed in Atlantic service next spring, might make a strong bid for the blue flag of the Atlantic. This giantess will be an oil burner 730 feet long, 97-foot beam and will carry more than 1100 passengers in first, second and third class.

Paul Scull, all-American half-back and star of the University of Pennsylvania, has added to his laurels by earning in company with Jay Gates and Ed Hopkinson the coveted gold button of the famous order of Trail Riders of the Canadian Rockies. With a cook and guide the trio made an expedition from Banff to the Columbia Ice Fields, said to be the largest body of ice south of the Arctic Circle.

500 MILE INDIANAPOLIS SPEEDWAY RACE



FLASH
Indianapolis, May 30, 1930; Billy Arnold, driving at an average speed of 100.448 miles per hour, won the 500-mile Speedway race here today on Firestone Gum-Dipped Tires.

BECAUSE of their extra strength and stamina, Firestone Gum-Dipped Tires hold all world's records for mileage and endurance.

Gum-Dipping is an exclusive Firestone process and the only known method of completely insulating every fibre of the tire against internal friction—the greatest enemy to tire life.

This extra process, combined with a rugged safety tread, produces the greatest strength, stamina and safety that is possible to build into a tire.

Made in Canada by
FIRESTONE TIRE AND RUBBER COMPANY OF CANADA LIMITED

for the
11th
CONSECUTIVE
TIME

MOST MILES PER DOLLAR

Little Brothers
W. D. MERCER

Authorized Ford Dealers
Richmond Hill
British American Service Station
Richmond Hill

OFFICE PHONE ADEL. 0880 F. A. Greenwood
Auto Parts Repair Co.
AUTOMOBILE SHEET METAL WORKERS
Auto Body, Fender and Radiator Repairs
All Work Guaranteed 144 SIMCOE STREET TORONTO

Have Your Car in Good Condition before you take it on the road

Check your brakes carefully before you start out on the highway. You may have to depend on them, and they may fail you . . . to the injury of yourself or others.

See that your headlights do not glare. The Night Patrol of the Traffic Police may stop you and issue a summons. Glaring headlights are the terror of night driving.

Be careful. Show courtesy to others on the road. Use your common sense in deciding where, how, and at what speed you will drive your car.

The Keystone of Safety
on the King's Highway
and all other roads and streets



Highway Safety Committee

The HON. GEO. S. HENRY, Chairman