

PRINCE EDWARD LAST SHOWING TODAY

JOHN GILBERT "LOVE" GRETA GARBO

PRINCE EDWARD TOMORROW



"BRINGING UP FATHER"

DIRECT FROM THE COMIC STRIPS
JIGGS — MAGGIE — DINTY
ALL THESE LAUGHABLE, LOVABLE PEOPLE
IN THE FUNNIEST COMEDY OF ALL TIMES

ALSO

LAST CHAPTER OF "TRAIL OF THE TIGER" Mermaid Comedy "GOLF NUT"

CAPITOL NEW SHOW TODAY

KEN MAYNARD

RED RAIDERS

The sunburned desert stretches into a glorious adventure—where our forefathers gave their lives for the West—where hostile Indians roamed the plains. A Super Western Thriller.

Also "Masked Menace" and Comedy

Livestock Markets

(Canadian Press.)
MONTREAL, May 9.—There were 18 cattle, 3 sheep, 325 hogs and 154 calves, fresh arrivals, and 75 cattle and 315 hogs held over from Monday and Tuesday for sale. Cattle were moving slowly at from \$6.00 to \$7.00 for bologna bulls and from \$5.00 to \$7.00 for plain and medium quality cows. The few calves offered, brought from \$7.00 to \$8.75 in ungraded lots an odd cull selling as low as \$5.00. There was no change in packers prices of \$10.00 for hogs, one lot was weighed up to butchers at \$10.15. Sows brought from \$7.00 to \$7.50.

For watering the roots of plants a Pennsylvanian has invented a long, perforated hose nozzle to be inserted in the ground, a thumb valve controlling the flow of water.

REFINEMENT



The traditional public favor accorded Silvertowns is further enhanced by the ultra-refined appearance of this year's production. Silvertowns are distinctive on any car and in any company.

Goodrich Silvertown CORD TIRES

— And They Cost No More

Central Guardian

THE PRINCE EDWARD ISLAND
Publicity Association is receiving these days large numbers of enquiries, some days as many as fifteen from persons wishing to come to Prince Edward Island during the approaching summer. Among these enquiries are a considerable number asking for furnished cottages or camps. There are not a great many of such in this Province, and we understand that the group of cottages operated by the Charlottetown Summer Resorts at Holland Cove are already engaged, with enquiries to spare. In this connection it might be wise for any person in Charlottetown or throughout the Province desiring to rent their home furnished during the months of July and August to get in touch with the Secretary of the Publicity Association.

IF YOU WANT to enjoy yourself, come to Hertz Hall, East Royal, tonight and hear "The Man From Denver." Good specialties. The ticket will be drawn for the quilt. 4395

ANNUAL MEETING—The annual meeting of the Charlottetown Yacht Club will be held this Thursday evening in the Navy League Building at 8 o'clock. A full attendance is requested.

BEREAVEMENT—The death occurred suddenly in Edmonton, Alta., on Sunday last, after a short illness, of Mr. Raymond Edgett, a brother of Mr. T. C. Edgett of this city, to whom the sympathy of many friends will go out.

WINSLOE SERVICES—The United Church of Canada, Rev. W. H. Palmer, Minister, Services Sunday, May 13th, as follows:—Highfield 11 a. m.; Trinetown Road 3 p. m.; Winsloe North 7:30 p. m. Continuing the course of sermons on "The Christian Life," the subject will be "The Christian's Food."

ORWELL-VERNON—Congregational Meeting. A meeting of the Session Trustees and the general congregation of Orwell Head is called to meet in the Church there on Monday evening, May 14th, at 8 o'clock p. m. to deal with matters relating to the proposed separation of Orwell Head to Valleyfield and the foundings of Presbytery. A full attendance is requested. (Sgd.) G. A. Grant, Moderator, J. A. Gillis, Clerk of Session.

ORWELL-VERNON SERVICES—Services in the United Church of Orwell and Vernon for Sunday next, May 13th, will be as follows:—Cherry Valley at 10:30 a. m.; St. Andrew's, Orwell at 2:30 p. m.; and Orwell Head at 7 p. m. Services will be appropriate to Mother's Day. Special "Song and Story Services" at Cherry Valley and Orwell Head at 7 o'clock, p. m. The S. S. will meet before morning service at Cherry Valley, and in St. Andrew's, Orwell at 1:30 p. m.

BREADALBANE CHARGE, United Church of Canada. Rev. David Coburn, M.A., B.D., Pastor. Services for May 13th, 1928: Pleasant Valley 11 a. m.; Rose Valley 3 p. m.; Breadalbane 7 p. m. The Sunday School at Rose Valley will meet at 2 p. m., with Malcolm Matheson as Superintendent, James Graham as Assistant and D. D. McDonald as Secretary and Treasurer, Chalmers McLeod, Mrs. D. D. McDonald and Mrs. Clarke, as teachers.

THE CHICK INDUSTRY—The new interest is being taken in the chick business in Cumberland County, says an Amherst dispatch, judging by some of the developments of the past few weeks. Chick Clubs have been formed in various parts of the county, and hundreds of chicks have been purchased from other places. It was hoped to be able to secure chicks from P. E. Island, but as delivery could not be made before the middle of June, several hundred have been purchased from a producer in Port Williams. The price ranges from twenty to twenty-five cents per chick.

DEMONSTRATION!

The New Peoria Fertilizer Sower



will be explained in detail and demonstrated on the

EXPERIMENTAL FARM CHARLOTTETOWN,
Friday, May 11th
AT 9 A. M. AND 2 P. M.

On the farm of Mr. A. S. McKay at Stanley Bridge.
MONDAY, MAY 14th
2:00 P. M.
Local Agent, Mr. F. D. Bennett.

The Factory Representative will be present. Everyone interested is cordially invited.

The Hardie Mfg. Co.
CHARLOTTETOWN SUMMERSIDE

The New Peoria Fertilizer Sower

As our original stock of Fertilizer sowers ran low during the last few weeks, we have ordered out another carload of these machines, and these are being unloaded at our western Warehouse in Summerside, to take up our orders in that section. We now have an ample supply in both Charlottetown and Summerside, and are able to meet all demands for these machines immediately.

For those growers who are interested in this simple method of spreading fertilizer, and who are not yet familiar with the points of the New PEORIA Sower, we are attaching the following explanation and remarks.

The New Peoria Sower

is a fertilizer spreading machine which attaches to the end of the wagon box. There are no holes to bore and no cleats to attach and it can be put on without removing the tail board. It is driven from the rear wheel of the wagon. It spreads the fertilizer over the ground very evenly and easily, and can be equipped with several different speed sprockets which will regulate the width of the spread from ten feet up to twenty four feet. It has been specially designed for spreading damp and sticky chemicals such as exist in un-mixed fertilizers.

Construction: This machine has been designed with the idea of perfecting the four most important points in this type of machine, namely: STRENGTH, SIMPLICITY OF WORKING PARTS, EVEN ADJUSTABLE SPREAD, ACCESSIBILITY OF PARTS FOR CLEANING. It contains only one half the chains, fans and gears necessary to other Endgate Sowers. Each of these working parts is from forty to sixty per cent heavier and stronger than on any other similar machine. It has an adjustable cross throw spread for even application. Each working part is visible, easily removable for cleaning, and fully protected from chemicals.

In the Matter of Strength:

Here is an interesting point regarding the New Peoria Sower. With the exception of the New Peoria Sower with its simple spreading unit, all the older fashioned types of Endgate Sows are equipped with two fans, two sets of driving gears and two sets of chains. These superfluous parts not only increase the draught, but they also give the owner a lot of extra parts where trouble may occur; a lot of extra parts to clean and adjust, and a lot of extra parts that will wear out and have to be replaced eventually.

It has been customary to build these machines containing all these extra parts, so that the complete machine weighs between 160 and 170 pounds.

The New Peoria Endgate Sower with only one half the chains, fans and gears, weighs 181 pounds. Strict comparison will reveal that the Hopper, Gears and Fan in the Peoria Sower are built very much heavier and stronger than the corresponding parts in any other machine.

In the Matter of Draught:

The New Peoria Sower is very light in the draught on account of each bearing being protected with a grease cup, and because it has only one spreading unit to be driven.

In the Matter of an Even and Adjustable Spread:

The New Peoria Sower is built with two feeding spouts. Each of these spouts is adjustable, and can be arranged so that the fan will throw the

material either heavier towards the centre; heavier towards the outside edges, or evenly over the entire width. This arrangement of the feeding spouts is one of the most important features of the New Peoria Sower, for the tendency to sow uneven strips has been a common fault with most endgate sowers. The spreading unit is arranged close to the ground and carefully protected against wind waste.

In the Matter of Width of Spread

While the New Peoria Sower is supplied with gears that will spread up to a width of twenty-four feet where any one specific chemical is used, this practise is not advisable where chemicals of varying specific gravities are used at one time. The reason for this is that the centrifugal force generated at high speeds has a tendency to throw the heavier chemicals a greater distance than the lighter chemicals, and this would result in an uneven spread. After a series of tests in the spreading of several chemicals at one time, we advise for even spreading, a width of from twelve to fourteen feet.

In the Matter of Free Feeding Qualities and Easy Cleaning:

Fertilizer chemicals are very gummy and sticky substances as a rule, hence the clogging up of fertilizer sowers has long been a bug-bear to the average owner of such implements, and many a man has spent many an annoying and profitless half hour in the field, trying to remove the gummy fertilizer from the working parts of the sower he uses. This unpleasant feature has been eliminated almost entirely from the New Peoria Sower. This has been accomplished in the following manner: There are no worm or augur feed gears to bridge up and bind. There are no internal working parts to clog up and stick. All the driving gears are protected from the fertilizer and each bearing is equipped with a grease cup. It is within the realm of possibility that the feeding spouts might get more or less clogged up. However, these feeding spouts are common on all fertilizer sowers. The difference is that the spouts on the Peoria Sower are easily removed in a few seconds while the spouts on most endgate sowers are rigid and unremovable.

In the Matter of Draught:

Compare the ease with which these removable spouts can be cleaned, with the struggle attached to getting at the inside of a spout that is not removable.

NOTE: We have secured the services of a Peoria Sower factory representative who will explain and demonstrate the new Peoria Sower both at Charlottetown and Summerside, for the benefit of our customers and interested prospects.

TERMS: Any responsible farmer can secure one of these New Peoria Fertilizer Sowers on very reasonable terms at ordinary interest charges.

The Hardie Mfg. Co.
Charlottetown Summerside