



CLARK'S POTTED MEATS

For the youngsters' school lunches Clark's Potted Meats are an excellent sandwich filler. Wholesome and tasty and easily spread on the slices of bread and butter. Clark's Potted Meats are also much used by hostesses for sandwiches, etc. This is one of the many excellent Clark Prepared Foods which save the housekeeper both work & worry.

When you want good Pork & Beans say "CLARK'S"

Ask your Grocer for Clark's
W. CLARK Limited, MONTREAL
ESTABLISHED AT MONTREAL, P. Q.
ST. REMI, P. Q. AND HARROW, ONT.
"Let the Clark Kitchens help you"



Which Do You Prefer Well water or Tank water?

Our water systems deliver water DIRECT from the well to the tap. The tank is used to store air only. Result:—Fresh water at all times, and no frost troubles. Nothing above ground to freeze.

Our systems have established a reputation on the island for dependable service. Don't be deceived and accept a substitute. They are sold ONLY by

The Trask Well Co.
P. O. Box 120 Kensington, P. E. I.

SYDNEY BASIC SLAG

(Fortified with Phosphoric Acid)

It is more interesting to know what one of our most prominent agricultural experts has to say about Slag, than anything we can tell you, and we quote what Professor Cumming said at the Fruit Growers Association meeting held at Windsor, N. S., in January, 1921.

Professor Cumming said:

"That from the standpoint of the theoretical chemist, I would have always said, theoretically that Acid Phosphate was better than Slag; but we started in '1914 a pretty extensive experiment on an orchard land. I watched results, and went over it carefully this year, and I see an AMAZING DISAPPOINTMENT. MENT IN THE RESULTS. FROM ACID PHOSPHATE. I AM CONVINCED THAT SLAG ON THE AVERAGE WILL BEAT ACID PHOSPHATE. We have results for six years on clover, on grain, wheat and oats, and then last year we had carrots on that land, and taking the average all the way through THE SLAG IS THE LEADER IN EVERY CROP."

Professor Cumming attributes these results to the following constituents, which are contained in the Slag-Phosphoric Acid, Lime, Magnesia and Manganese.

Cross Fertilizers Ltd.
SYDNEY, N.S.

Of Interest to Farmers

WARTS ON HORSE

I would like to know how to remove warts that are growing on the lips of a horse's mouth. The horse is two years old, and the warts commenced to grow last June, and they are now numerous, some of them the size of the tip of my finger.

Reply: Warts are very difficult to eradicate, especially situated near the mouth or eyes. The exact cause of such growths is unknown, but no doubt indicates abnormal nutrition of the affected skin. Irritation of the skin may be a contributory cause. The warts with small necks can be twisted off or hauled with a silk thread when they will drop off. Masses of small warts will disappear in time if smothered daily with a thick paste of equal quantities of cold-pressed castor oil, salt and flowers of sulphur.



HORSE AILMENTS of many kinds quickly remedied with

DOUGLAS' EGYPTIAN LINIMENT

STOPS BLEEDING INSTANTLY. PREVENTS BLOOD POISONING. CURES BRUISES, BUBTULA, SPRAINS AND BRUISES. Best all around Liniment for the stable as well as for household use. KEEP IT HANDY.

At all Dealers and Druggists.
Manufactured only by DOUGLAS & CO., NAPANEE, Ont.

HOUSING THE PULLETS

With the approach of winter, get the pullet flock established in permanent quarters. Before placing them in the house be sure it has been well cleaned and disinfected with a 5 per cent qt. solution of some good commercial disinfectant. It never pays to take a chance, and it always pays to keep the poultry house in sanitary condition. Health is absolutely necessary to winter egg production. It is still better to whitewash the interior because layers respond to bright, light surroundings especially when winter days are here. Keep the pullets confined to the poultry houses from November on through the winter. Allow from 3 1/2 to 4 square feet of floor space per fowl. Cover the floor with 6 to 8 inches of clean, dry litter, such as straw, in which the grain ration can be fed, and in which the pullets will find abundant exercise while scratching about, looking for their grain feed.

FARM NOTES

It is especially important that all the liquid manure should be saved. This is richer in nitrogen and potash than the solid excrement. Thus, when the stable floors and gutters are not light, much valuable fertilizer is thrown away. The use of sufficient water will go a long way towards soaking up and conserving the liquid growth.

The other day we read a suggestion which, possibly, may be practised by some. Though it is rather late in the season, we offer it for your consideration. The item read: "Before storing away for the season, the machinery should be cleaned and thoroughly oiled. Remove all dirt, wipe the entire machine with an oiled rag, and grease all wearing parts with tallow or axle grease."

THE TREATMENT OF COLIC

Opium and laudanum cannot always be obtained easily from druggists, at any rate by the ordinary farmer or other layman, for the treatment of internal disorders and pains. In fact, today the veterinarian does not employ these drugs so often as formerly but has several alkaloidal remedies which he administers with a hypodermic syringe. He can, however, supply the stock owner with colic "drenches" for use in emergency and it is well for every farmer to have a supply of these on hand. It is also well to employ the veterinarian at once if the suffering horse is bloated or when the pain is persistent and the horse tends to walk in a circle, symptoms which are indicative of inflammation of the bowels or enteritis which is liable to prove fatal.

First aid in an attack of colic consists in giving the horse a pint of raw linseed oil slowly and carefully from a long-necked bottle. To the oil may be added with benefit one ounce of pure turpentine and a teaspoonful or two each of essence of ginger and peppermint. If fluid extract of nuxvomica is available, a teaspoonful of that may be added with advantage.

When the horse is bloated high up in the right flank, rectal injections of soapy water containing one ounce of glycerine per quart, if available, will give some relief until the veterinarian arrives, but tapping of the distended bowel usually is necessary in such cases. In wind colic, too, we should advise first giving two to four ounces of hyposulphite of soda, two teaspoonfuls of essence of peppermint and ginger, one teaspoonful of fluid extract of nuxvomica and an ounce of aromatic spirits of ammonia in a quart of water. The raw linseed oil and turpentine mixture may then be given later, when the acute symptoms have subsided. If the horse is belching or if gas and liquid surge back and forth in the gullet from the stomach, no medicine should be administered by the mouth before arrival of the veterinarian.—A. A.

WOMEN! DYE ANY GARMENT OR DRAPERY

Waists Kimonos Draperies
Skirts Curtains Gingham
Coats Sweaters Stockings
Dresses Coverings Everything

Diamond Dyes

Each 15 cent package of "Diamond Dyes" contains directions so simple any woman can dye or tint her old, worn, faded things new, even if she has never dyed before. Buy Diamond Dyes—no other kind—then perfect home dyeing is guaranteed. Just tell your druggist whether the material you wish to dye is wool or silk, or whether it is linen, cotton, or mixed goods. Diamond Dyes never streak, spot, fade, or

steers go to feed that part of the population which is least able to pay prices that will give the producer cost of production plus a reasonable profit.

Whether dairying or raising beef have you got the right kind of stock? If cows, are they real good milkers? If beef cattle, are they right type to produce A1 beef with proper feeding? If you don't know, then it will pay you well to find out. Not one of us has a monopoly of knowledge. It does not injure anyone's dignity to inquire about things and to add to his store of information.

CAN SAWDUST BE USED AS FUEL?

To a thoughtful man the sight of one of those large incinerators which are the most prominent feature of so many Canadian lumber mills invariably conveys the impression of wilful waste. The fact that much more than a million tons of sawdust are destroyed in such appliances every year is surely something to think about. But what else can be done with it? Fifty years might be named but none of them would account for more than the smallest fraction of the whole amount of sawdust produced. The most important raw material of industry is fuel and it is as a fuel that sawdust may become useful. The problems connected with its utilization of sawdust as fuel are somewhat similar to those presented by the use of lignite and for this reason the Forest Products Laboratory of Canada, under the direction of the interior department, is interested in the work of the Department of Mines in the hope that it may throw some light upon the problem.

The present time, when fuel is so hard to get, would seem a good opportunity for such research. The laboratories are anxious to be able to give an encouraging reply to the oft-repeated enquiry: "How can we utilize our sawdust?"

Building Expansion Proceeding At An Accelerated Pace

The revival of residential construction this year has overshadowed everything else in the building field. But there has also been another revival that is very significant. Individual construction this year has totalled 23 millions compared with 16 millions in 1921. This increase although it has not yet resumed large proportions seems to indicate a substantial revival in this class of building. All types of construction contracts awarded during the eleven months of 1922 amounted to \$239,371,400 compared with \$221,014,800 in the same period of 1921, being an increase of 17.3 per cent.

During November, construction contracts awarded in Canada, according to MacLean Building Reports Limited, amounted to \$21,112,000. It does not pay to go in a mill once or twice a week to have a load of grain ground and to pile a ton or two of meal in a feed bin where it may stay for weeks. Hot or damp weather may result in mustiness, heating or breeding of worms and maggots, all of which is injurious to stock of any kind. With the crusher and the gasoline engine at hand and ready to work at any moment the requirements for a day or two can be provided in a few minutes, as fresh as a nut. This is relished by the animals and is good for their health as any experienced and observant feeder can testify.

CODE TO THE SILO

The silo is a tower of strength. The country wide and country length. It saves a lot of worthless hay and keeps the hay from turning grey. It often saves a lot of kine and keeps the little calf in line. And when the chilly breezes blow it keeps the milk from unning low. It stands, a lighthouse in the storm. And where you see its rugged form. It points the way to higher things and always greater comfort brings. No matter where it stands or how it stands a blessing to the low. A landmark of prosperity.

The figures for the different provinces are as follows:

Province	No. of Projects	Value
Ontario	1114	12,706,300
Quebec	466	7,107,100
British Columbia	104	871,300
Manitoba	59	247,600
Alberta	23	150,800
Saskatchewan	40	147,300
New Brunswick	17	133,000
Nova Scotia	14	71,500
P. E. Island	3	19,000
Total for Dom. 1840		\$21,453,900

The Dominion figures according to classification of types are as follows:

Type	No. of Projects	Value
Apartments	7	364,500
Churches	17	312,300
Factories	21	743,800
Public Garages	52	387,800
Hospitals	9	311,400
Hotels & Clubs	15	165,300
Office Buildings	10	376,500
Public Buildings	9	502,000
Residences	1495	7,500,300
Schools	32	2,353,400
Stores	70	2,172,000
Theatres	3	140,000
Warehouses	18	365,000
Total Buildings 1758		15,674,100
Bridges	5	30,500
Dams & Wharves	5	72,300
Sewers & Watermains	18	617,600
Roads & Streets	28	757,600
Gen. Engineering	26	4,301,800
Total for Dom 1840		\$21,453,900

The cost of building continues to advance slightly. The activity

Old Dutch
Contains no lye or acids. Soft and flaky won't scratch.
A little goes a long way.
MADE IN CANADA

of the past season, coupled with the coal and rail difficulties, tending toward a firming of prices, but it is confidentially expected that with the resumption of normal conditions in the building field, a great volume of production will replenish the stocks of building material dealers and re-establish prices for spring building activity on a basis comparable with the similar period of 1922.

It is quite certain that many projects are now being overhauled for the 1923 building period, and in every section of the community, architects are reporting an increase in planning activity and every office looks forward confidently to a busy season during the coming winter in preparation of the spring building. The building of modern cost homes will undoubtedly be resumed at a lively early next year.

AGENTS WANTED

AGENTS MAKE \$10 DAILY taking orders for new book "Story of Canada," containing over 700 pages; 150 illustrations; history of Canada from earliest settlement to present. Enormous demand; big profits; credit given; freight paid; at once. Winston Co., Dept. C. Toronto.

Your Hens Need This Tonic

A rounded tablespoonful of PRATTS Poultry Regulator for each ten fowls will put new vigor into your flock.

Pratts Poultry Regulator

is not a food but a natural tonic and health builder which acts directly and positively upon the digestive and egg-producing organs—tones up the whole system—makes hens lay more eggs.

PRATTS Poultry Disinfectant keeps poultry houses sanitary. Kills mites and disease germs.

Your Money Back If YOU Are Not Satisfied

Sold by Dealers Every where. Made in Canada by PRATT FOOD COMPANY OF CANADA, Limited, Carlaw Avenue, Toronto

PRATTS 51st YEAR OF SERVICE

The Great Bell of Atri

THE village of Atri had a great bell that was rung only in time of need. For years it had been unused, for Atri was prosperous and content. Its rope, covered with green vines, trailed to the ground. One day a starving horse, turned out to shift for himself, seized the fresh, green tendrils in his teeth. The bell above him began to ring, attention was called to the predicament of the poor beast, and he became a well-fed ward of the town.

Advertising is a bell that is continually ringing to call your attention to something you need and ought to have. Merchants and manufacturers, who are making and selling something they think you will want, are using its clarion notes to attract you to their wares.

Do you read the advertising? Many people do. They are the wise shoppers—the economical buyers—the ones who are strictly up-to-date on the opportunities for saving money or spending it to greatest advantage.

Read the advertisements. They will tell you of many things you need. Read them to save steps—to save money. Read them because they place before your eyes a moving panorama of business progress. Read them to keep yourself informed.

Read the advertisements regularly. It pays.