

Kendall's Spavin Cure



The cure that saves horsemen and farmers millions of dollars every year.

It is known the world over as the one certain, reliable remedy for Spavin, Curb, Splint, Ringbone, Bony Growths and any Lameness.

Cases just developing and old, stubborn sores and swellings readily yield to the wonderful curative powers of this famous remedy.

Orangeville, Ont., Dec. 21, '08

"We had a horse which was getting very lame on account of a Spavin. I was anxious about him as we could not work the beast when we most needed him.

Our teamster saw Kendall's Spavin Cure in the store and tried it.

I am pleased to say he had success as the horse has stopped limping and is doing his day's work."

W. A. NICHOLSON.

Don't worry about Spavins, Growths, Swellings or Lameness, but use Kendall's Spavin Cure. It cures every time. The world's best liniment for man and beast.

\$1. a bottle—6 for \$5. Get our book "A Treatise On The Horse," free at dealers or from us.

Dr. B. J. KENDALL CO.
Enosburg Falls, Vt. 52



IF YOU WANT THE SEEDS
GET THE CATALOGUE

DEALERS EVERYWHERE SELL RENNIE'S SEEDS
THE FINEST IN THE LAND

WRITE NEAREST ADDRESS FOR CATALOGUE

WM. RENNIE CO LIMITED
394 PORTAGE AVE., WINNIPEG, MAN.

FOR OUT DOOR WORK
IN WET WEATHER

NOTHING EQUALS



TOWER'S
FISH BRAND

WATERPROOF
CLOTHING

TO KEEP YOU DRY.

Made for hard service and
guaranteed waterproof.

Best Dealers Everywhere.

TOWER CANADIAN OILED
CLOTHING CO., LTD.
Toronto, Canada. 221

When writing advertisers please mention
The Western Home Monthly.

ing is the best method. By this means, one can have the kinds of grass that will do best in the particular circumstances. Grass seed may be sown either in fall or in spring. In mid-summer, there is not sufficient moisture for best results. In a previous article, it was stated that the ground for lawns is best graded in the fall to allow for settling. When this is done, probably, on account of the settling, it will be necessary to do some extra grading in the spring. When the grading is completed, level the surface and make as fine a seed bed as possible. Sow the seed in freshly-disturbed soil. To prevent scattering by the wind, sow early in the morning or on a still day. Sow liberally and evenly. For an even distribution, it is better to divide the quantity of seed and to sow both ways of the plot.

Different quantities and kinds of grass seeds are recommended and used. When blue grass or kindred seeds are used, it should be applied at the rate of about four bushels to the acre. Do not sow oats or other grain for the purpose of shading the grass. Oats rob the grass of plant food and moisture. After sowing cover the seed with a rake or by means of a piece of brush. The soil should then be rolled. It is important to firm the soil, particularly in a dry season or where the soil itself is naturally dry, so as to raise moisture from lower depths to the roots.

The kind of grass seed to use depends chiefly upon the character of the soil and upon the location of the plot. It is almost safe to say that the grasses that make the best pastures will make the best lawns. It may be observed that pastures are made up of many species

fered for the first time. At experiment stations where this grinder has been tried out, it has given the utmost satisfaction, and in a very short time it has sprung into pronounced popularity.

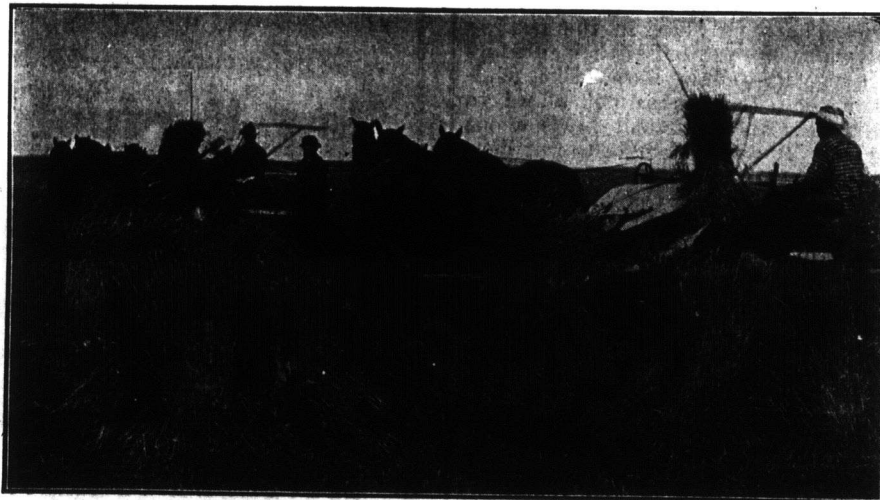
This popularity is due to its perfect fitness for farm work, and to the fact that all the grinding and polishing wheels are made of allectride.

Allectride is used both to polish the most delicate china and to shape the pistons on the engines of our great ocean liners. "It hones the razor and puts an edge on the sword. It polishes the diamond and points the tool that punches rivet holes in the armor of great battleships. It polishes the shoe sole and the kid glove and smooths down the angles of the great telescope lens."

The story of the invention of this compound is of great interest. The very same substances which go to make up sapphire and the ruby were subjected to intense heat in electrical furnaces, and the result was not precious stones but allectride. Instantly it was found that allectride was the hardest substance in the world excepting the diamond, and allectride will even scratch the diamond.

The inventor saw that even though he had not produced diamonds, he had produced a substance which would be of greater benefit to the world—an abrasive so far ahead of emery wheels, grindstones, etc., that there was simply no comparison.

In the manufacture of allectride, electric furnaces are employed. When the current of over 2,000 volts is turned on, the almost inconceivable heat of 7,000 degrees Fahrenheit is obtained. This heat is so intense that nickel and platinum, the most refractory metals burn



On Wm. Buchanan's Farm, Dauphin, Man.

that produce feed for stock throughout the season, one or more species in spring, others in summer when it is dry, and still others in fall.

Kentucky blue grass is the mainstay for lawns. It grows strongly, is hardy and will endure drought and shade on both sandy and clay soils. Red top and Rhode Island bent, strong growing, hardy and early germinating, are also good grass seeds for lawns. They spread by means of creeping root stalks. They are adapted for use on low ground but are seldom satisfactory when sown alone. In all lawn grass mixtures there should be a little white Dutch clover seed. This grows close to the ground and fills the spaces between the other grasses. For lands that cannot well be drained, Canadian blue joint may be used. There are other species of grass seed that are valuable for certain places and purposes but the foregoing are usually sufficient.

Grass seeds for lawns should be sown in a mixture. The proportions of each will depend upon local conditions. If the locality and soil are dry, use proportionately more white clover than the others that may be chosen. A good general mixture for lawns is Kentucky blue grass, red top, and white clover in equal parts by weight. On small plots sow this at the rate of about one quart to the square rod.

A New Farm Grinder.

A farm grinder, made of allectride, the new abrasive which has entirely displaced the emery wheel in all large manufacturing plants, is now being of-

like beeswax, and bricks are consumed as if made of pine.

For thirty-six hours this heat is maintained. When the furnace finally cools, the allectride is found within in huge irregular blocks. These are reduced in crushers to a size that allows them to be formed into grinding wheels. As such they are not only replacing the old-fashioned grindstones, but emery and corundum as well.

Allectride is the only known substance that rivals the diamond in hardness. Allectride always forms in sharp-faced crystals. Even the diamond lacks this characteristic. A diamond may be polished to a smooth surface, but Allectride always has a sharp cutting edge. It is this quality that helps to make it the finest abrasive the world has ever known.

Allectride is about twenty-five times as hard as the ordinary grindstone, and about eight times as hard as emery or corundum. It sharpens the hardest metal with almost no effort, and no matter how long it is used, allectride never becomes smooth or has to be dressed, as the emery wheel must.

Allectride has proved very successful in the commercial world, where it is rapidly replacing the emery and corundum wheels. It is no less successful on farms, where it has accomplished with the utmost ease the sharpening that was the hardest kind of work with the grindstone. An Allectride grinder especially designed for farm use is now being manufactured by the Harman Supply Company, of Chicago.

The Harman Grinder is really ten machines in one. The various grinding wheels, polishers, etc., make it possible

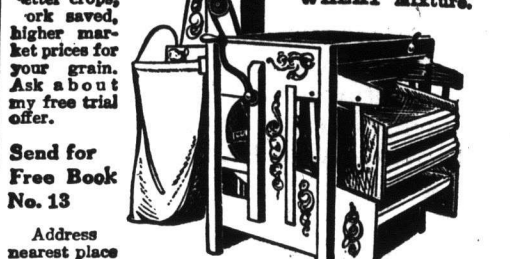
WESTERN FARMERS LOSING \$1,000,000 YEARLY



through selling unclean grain. Hon. Sydney Fisher says: "Universal prevalence of weeds in Canada is the greatest evil we have to contend with. If Canadian agriculture is to flourish the nuisance caused by weed seeds must be stamped out." Let me show you how you can separate and grade ALL kinds of seed, eliminate ALL weed seed, all shrunken grains, smut and dust, easily, quickly and thoroughly with the

CHATHAM FANNING MILL and Seed Grader

Absolutely separates wild and tame oats from wheat. Makes perfect separation of FLAX, OATS and WHEAT mixture.



Saves its cost every year in better crops, work saved, higher market prices for your grain. Ask about my free trial offer.

Send for Free Book No. 13

Address nearest place

GRAY-CAMPBELL LIMITED

Screens and Riddles Enough for Every Purpose

Winnipeg Saskatoon Brandon Moose Jaw 203

Calgary

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203