POOR COPY

THE JNION ADVOCATH, WEDNESDAY, SEPTEMBER 17, 1902.

Anodyne & Liniment

uld be kept on ha

n. Masa.

A PAGE OF INTEREST TO FARMERS.

Protection Against Adulterated The Only Woollen Demand. Mr. F. P. Bennett of the Shep-Liniment herd's Bulletin, Boston, Mass., under date April 25th, 1902, writes: -"The Pacific North West Wool Growers Association at its meeting in 1901, passed strong resolutions

against the use of adulterants in woollen goods, and again this year passed resolutions against the use of shoddy." Continuing, he adds, -"It is generally conceded that the wool growing industry is suffering serious injury from adulterant practices in the manufacture and sale of woolen goods inasmuch as ED such goods contain 60%, and even more of shoddy, or other substitutes for wool.

rson, in the Peruvian cotton worth 143-4 c. province, to s used very largely with wool worth 40c per pound scoured, which makes the price of the combination 10. if mixed in equal shares 27 3-8c being a reduction in the price o of this company about 15 5-8c. The manner of using these adulterants has been so beral and up-to-date thoroughly manipulated that the

I. Machum,

DERFU

hn, N. B.

SAYS LONDON, ONT.

H. Barnstead,

roccomend it to all my friends.

Yours truly,

Jane 25th, 1902.

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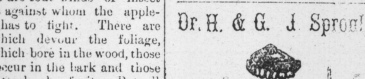
Halifax, N. S.

est regard to the requirements of hay (4) hay or pasture. 5 year rotation (1) grain with 10 the foreign market the Department 5 year rotation (1) grain with 10 the foreign marker the bepartman 0. J. MCCHIly, M. A., M. D. fertilizers (2) corn and roots (3) home markets; because if the pro grain (4) clover hay (5) hay or duce be equal to the necessities of the European consumers it must of pasture. 6 year rotation same as 5 year necessity be all that the home con-

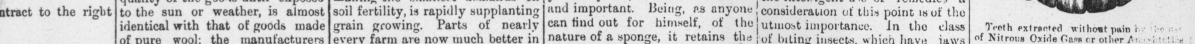
but left one year longer in past-advocacy of perfection catches two birds in one trap. The reason for surface cultiv-The apple grower is anxious to

ation and the use of such short ation and the use of such short rotations as given above is to in-crease the quantity of and place properly the chief factor making for soil fertility. or soil fertility. difficulties this article issued. The

Dead vegetable matter exposed Department thus takes a hand in to moisten and warmth soon breaks tighting some of his deadliest foes down to a form called humus or provided he is willing to wield the black earth, the factors above cudgels provided for his succor. mentioned. Our prairie and newly There are four kinds of insect cleared soils contain immense quantities of this material. Exposure to heat and the intermixture grower has to fight. There are those which devour the foliage, posure to heat and the intermixture of earthy matter to wasts. Thus, respected grain cropping with deep plowing provide the conditions best calculated to dissipate this matter most rapidly and most effectively. those which bore in the wood, those which occur in the bark and those which attack the fruit. But all insects fall within two classes, which can be separated by the The functions of this common, nature of their mouth parts. In Live stock farming, the system



quality of the goods until exposed making the smallest demands on yet easily lost, substance are varied the intelligent use of remedies a



PROFESIONALS.

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Graduate Royal College of Sargery, London, England.

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R. NICHOLSON, M. D.

Pleasant Street recently occupied by Ales.

Stewart, where he will be pleased to actom

3mon. Newcastle June 17.

Has removed his office to the residence on

Pleasant Street

Telephono 15.

of pure wool; the manufacturers every farm are now much better in nature of a sponge, it retains the of biting insects, which have jaws making wool substitute have condition than they were a few moisture in a dry time, but will with which they consume the subincreased very largely with in the years ago; and, further, such is allow all superflous water to rapid- stance of their food, such as caterlast three years. We have seen nature's wonderful recuperative ly and harmlessly percolate to the pillars, all that is necessary is to Newcastle, office Ouigley Block. Manager. samples of woollen goods 90% power, since the partial cessation lower soil layers. substitute or cotton; other samples of the tremendous drain of grain It holds loose, po

50% cotton 30% shoddy, and 20 exportation the average crop return er, and so otherwise loose sands with the food. For sucking inwool and the same, as far as mere for Eastern Canada have gone up become staple and provide a good sects, which instead of jaws have appearance is concerned, shows up very considerably. But, as every root hold for plants. It renders a beak or hollow tube with which very well.

ing long continued means a gradual Mr. McNaughton of New York lose of fertility unless considerable of air and water and allowing the something must be use! which City, who has bad an extensive food other than that produced on weak rootlets to penetrate the erst- will kill by mere contact with experience in connection with wool the farm is fed to stock and the while impenetrable space in search their bodies. For borers in the and its uses, in a recent commun-manure properly cared for and of food. In brief, it is the chief wood, which cannot be reached by utilized partment of Agriculture, says:-

successfully carried on and while lost fertility and profitably cultivnone of us approve of the misre- ating soils so that "improved rather | centage of this food is in available | a suitable place in which to lay presentation as to what the goods than impoverished" may be the forms. It aids also in the conver- their eggs. For this purpose var-I was afflicted with Rheumatism in my are yet the fact remains that it is annual verdict.

id, and tried a bottle of your oil with better for some people to have an multisting results. The first application article with 50p. c. or 30p. c. of It is impossible to discuss the able forms. Further, it retains ache ved the pain at once, and before I had used the bottle my hand was entirely cured. an article with any wool." In an I consider your Ethiopian Rheumatic Oil editorial reference to the Shepherd's tivation found to give good results suck into the cub-soil. a wonderfa' preparation, and shall certainly Bulletin of July 1200, the writer is where the meadow or pasture is calls attention to the fact that not- plowed in August, the sod being withstanding the actual and estim- turned to a depth of 31 or 4 inches ated falling off in output of Aust- only. Immediately after plowralian, South African and South ing, if in a dry time the land is American wool, amounting in the rolled, then harrowed with a light future of Canadian Agriculture. London, Out. aggregate to 175,000 bales of wool, harrow. It is then left untouched there was a tremendous decline in until grass and weeds start to grow prices in the London market, with when it is again harrowed, care no certainty that the end was in sight. The writer adds:—"Un-doubtedly a given amount of wool or cultivating process is continued or cultivating process is continued

Owner in the best of imported stock. A largeMake the very finest grade
the best of imported stock. A largedoubtedly a given amount of wool
goes further today than ever before
by reason of the growing use of
substitutes particularly cotton. If
some persons have discover that
the statistical proportion of wool is
be largely offset by the mere assert-
in that the use of wool has been
the best of imported stock. A largeon that the use of wool has been
to substitutes particularly cotton. If
plow gang) double mould-board
plow the surface soil to be a depth
plow the surface soil to be a depth
of about 4 inches is put into drills
about 22 inches apart and 8 to 10
in ches high. This is found to be a
most satisfactory preparation of the
graine i ands exemplify this, as Before numbered for
the surface. Plants of nearly
all descriptions thrive best where
in thumus. The great crops pro-
the surface fields and
and churn triskly for five minutes.The remedies are numbered for
easy reference, and to avoid con-
these accessed is method while
the surface soil to be a depth
of about 4 inches is put into drills
about 22 inches apart and 8 to 10
in churn in two gallons of kerosene
soil for corn, roots or grain. Wherepart of their food from the surface
to the surface of the surface
the surface. Plants of nearly
all descriptions thrive best where
the surface soil is mellow and rich
prairie lands exemplify this, as Before numbered for
the turn in two gallons of kerosene

tremendously displaced in the last soil for corn, roots or grain. Where prairie lands exemplify this, as Before using add nine parts of Repairing of all kinds and vehicles few years by cotton. We do not grain is sown, the soil is ready for does also the rank growth of plants water. mean that cotton has been used in seeding at a considerably earlier in our forests, where the subsoil is wool fabrics in small amounts, we date than where late fall plowing is never stirred, or where the annuals 2. Paris Green-One pound of

Nature's Remedy

for Diarrhœa

and all Summer Complaints

FULLER'S

in Children and Adults.

mean that woolen fabrics are in practiced.

innumerable instances now com-posed for the larger part of cotton, if our readers will pardon the ap-parent contradition of terms." If allow with this system of shallow cultivation a proper rotat-ion is adopted, most excellent James M. Falconer. parent contradition of terms."

I think I have put sufficient clover is the only crop which, while that our surface soil should be in 3. Whale-oil soap-for young information before you to prove giving a profitable harvest still particularly good physicial condit- insects (scale) use one pound in a that the adulteration of woollen serves to enrich rather than to im- ion of tilth. goods, or shall I say the manufact- poverish the soil, it is evident that

Two cases Mrs. Pott's nickel ure of spurious goods, sold as wool-plated cold handle Sad irons en goods, is a large and growing place in August rotations in this plated cold handle Sad irons en goods, is a large and growing with this fact is mind plant growth must, therefore he 2 pounds in one gallon of water country. With this fact in mind, plant growth must, therefore, be 2 pounds in one gallon of water.

two cases wringers, warran-one in the future of sheep hus-in the future of sheep husted solid rubber rolls, five bandry and the clothing of the improving of our lands may be perimert and long meating meating and the clothing of the metimert and long meating meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long meating and the solution of the metimert and long measures and the solution of the metimert and long metim dozen cross cut saws, in- masses of the people with honest offered, as follows:---

or other foreign material shall be

SHALLOW CULTIVATION

AND ROTATION.

For many years, farmers in East-

ception of such a system of agricul-

sold as such.

Grocery, are required to settle their ern Canada were grain growers

accounts within thirty days of date merely. Necessity forced the in-

cluding the fast cutting woolen garments, to take up the lance tooth tree saw, I cask question thoroughly and endeavor clover hay, (3) pasture. (600) sheet zinc to arrive enactment which shall place the to formulate and carry a legistative 3 year rotation (1) corn and roots

this week. One carload of business on an honest basis, and (2) grain (3) clover hay. ensure that goods containing ad- 4 year rotation (1) corn and place on the food filant some pois-

It holds loose, porous soils togeth- onous material which will be eaten farmer knows, even live stock farm- dense, impermeable soils open and they suck up their food in a liquod porous permitting the circulation form, such as the plant louse, requirement of good physicial con- these remedies, preventive meas-"We all know that the adulteration This fact has led to a study of dition in our soils. It contains ures may be taken by which the of wool is very extensively and the methods for cheaply restoring much plant food, since it is really plants are rendered distasteful to vegetable matter, and a large per- the mature insects when seeking sion of the non-available forms of jous alkaline or strong-smelling the elements of fertility into avail- deterrent washes may be used.

It cannot be too forcibly emphasshowering. Spraying means ap-

The most important sources of plying liquids oy means of a force humus on the average farm are pump and spra, ing nozzle with farmyard manure and crop residues. such force as to break up the Upon the proper application or use liquid so thoroughly that it falls of these materials depends the upon the plants treated as an actual mist or spray. Unless you caretully spray and not sprinkle Where the supply of humus is you cannot get an even distribulimited its location becon.es a very tion of liquids, therefore you can-

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atisfactory manner by latest methods All work guaranteed.

and smaller perenia's must depend parts green and one pound of fresh Fire, Life and Accident Insurance. Offlice for their nourishment upon the lime, and add to 200 galtons of in Brick Block opposite public square

results are sure to follow. As near the surface of our fields and ed hane, or any other dry powder.

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How to secure these two require- one pound in 8 gallons of water.

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3 year rotation: (1) grain, (2) some rotation, more especially the do); strain off and add two pounds 3 year or the 4 year in dry discricts of whale-on soap. Sar unter all is and the 5 year in rainy districts, dissolved and onate to 40 gallons.

Hotel Blanchard. are most serviceable in increasing Apply early and two or three JOS. THEO. BLANCHAND, Prop. the numus in the surface soil, and times at short intervals. The only takt class hotel in Caraquet

so "improving the physical conditmixtures of shoddy, mungo, cotton, roots or pease (2) grain (3) clover ion"; which means "increasing the (Continued on page seven) productivity' of our fields,

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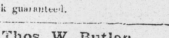
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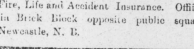


DENTIST.



Thos. W. Butler.

Attorney and Barrister, at law, Solicito in Equity, Notary Public, etc.



HOTELS.

