

BLIGHT.

Late blight and rot is the most de structive disease of potatoes and in some years causes tremendous losses The potato leaves are the factories in which the starch is manufactured, later to be stored in the tubers produced underground. Should these factories be impaired in any way the yield must necessarily be reduced. In the case of late blight, loss results both from the blighting of the leaves and the consequent failure of the tubers to attain their normal size, and by the rotting of the tubers which follows an attack of the disease. These losses can be greatly reduced, if not entirely prevented, by careful and thorough spraying with Bordeaux mixture. Applications of this spray should be given whether the crop is being grown for "seed" or for table stock.

Careful experiments conducted over many years have demonstrated that the best spraying solution to use is home-made Bordeaux mixture, of the 4-4-40 strength. The most convenient method of making this mixture is by the use of concentrated stock solutions of copper sulphate (bluestone) and lime, diluting them as required. These solutions are prepared as follows:

(1.) Bluestone stock solution: This is prepared by dissolving 40 pounds of copper sulphate in a barrel containing 40 gallons of water. A convenient method is to place the chemical in a sack and suspend it over night in the barrel of water just below the surface. A more rapid method is to crush the bluestone crystals and dissolve it in a smaller quantity of hot water and make up to 40 gallons. Each gallon of the solution will then contain one pound of bluestone. Metal vessels must not be used in handling this

(2.) Lime stock solution: Slake 40 pounds of fresh quick lime in a barrel ment over the condition of affairs in by gradually adding water. Mix thoroughly and continue to add water until the barrel contains 40 gallons.

In order to keep out dirt and pre of the stock solution of bluestone into gallons of the lime stock solution. This quality stock held reasonably steady, should be poured through a fine mesh. There was a continued strong demand strainer to remove all solid particles, otherwise clogging of the nozzles will finishing for the British market and result. The solution in the tank the domestic beef trade, in view of the should be kept thoroughly agitated while the lime is being added. The tank now contains 40 gallons of Bordeaux

If the above directions are carefully followed the resulting solution will usually contain the proper proportions of bluestone and lime, but since the composition of lime often varies it is over the same period in 1922. The preferable to test the mixture in order supply was considered heavy for May, that the foliage may not be injured by an excess of bluestone. A testing solution may be prepared by dissolving one-half ounce of potassium ferrocyanide in one-half pint of water. This material is a poison. Sprinkle a few drops of this re-agent onto the surface of the spray mixture, and, if on striksurface of the solution, a distinct brown color results more lime

plants are small 60 gallons per acre will be sufficient. This amount should be increased as the plants grow larger. The sprayer should be equipped with three nozzles to each row—two side with 3.563 and 9.355 respectively durated for make. The sap, flowing just ease of application to any desired part to stick for any length of time to stick for any length of the tree trunk. The sap, flowing just ease of application to any desired part to stick for any length of the tree trunk. The sap, flowing just ease of application to any desired part to stick for any length of the tree trunk. The sap, flowing just ease of application to any desired part to stick for any length of the tree trunk. The sap, flowing just ease of application to any length of the tree trunk. The sap, flowing just ease of application to any length of the tree trunk. The sap, flowing just ease of application to any length of the tree trunk. The sap of the tree trunk and the sap of the tree trunk. The sap of the tree trunk and the sap of the tree trunk. The sap of the tree trunk and the sap of the trunk and the sap of th three nozzles to each row,—two side with 3,563 and 9,355 respectively durwill be thoroughly protected. The spray should be applied under a pressure of 125 to 200 pounds. At least also larger. four applications are necessary durthe season, but five or even six will usually be found preferable. Par-ticular attention should be given to the later applications. If these are In the later applications. If these are neglected or are carelessly applied a late attack of late blight may cause more damage than if no spraying had been done. In the later sprays the proportion of copper sulphate should be increased, using the formula 6-4-40. That is, add six gallons of the state of the same period last year, sales of live That is, add six gallons of the stock solution of bluestone instead of four, been an increased sale of cattle this and 30 gallons of water instead of 32. year compared with last year of 50,-

Bordeaux mixture will also control early blight and tipburn, and will act as a repellant for the potato flea bettle.—J. B. MacCurry, Plant Path-

USEFULNESS OF COVER CROPS.

Cover crops in an orchard are an essential part of good orchard practice. As the maintenance of humus or organic matter in the soil is necessary to retain proper physical condition, and as manure is becoming more diffi-cult to obtain, and can be used probably to better advantage on other parts of the farm, cover crops fill a very useful purpose in this direction alone. Crogs that will make a good growth serve to increase the humus in the soil, but by selecting a leguminous crop crease in women smokers may have such as clover, vetch or pea, not only caused this terrific increase in the fire may humus be added, but also it may loss.

be possible to increase the nitrogen content of the soil thus obtaining a two-fold advantage from the cover

markets in Canada during the month of May than in the corresponding month last year, as shown by the Do minion Live Stock Branch, reports, there was an encouraging improvethe preceding month. An extract from the report reads: "Despite the comparatively heavy weight of receipts the quality of the butcher and export vent evaporation, the barrels contain-stock was of such a good character, ing the stock solutions should be kept, and the demand for good stock so keen covered. To make up a tank of spray that the range of prices was increased for use, transfer four gallons by 50c to \$1.25 per hundredweight. In stock solution of bluestone into the West there was a weaker tone at of the stock solution of bluestone into the west there was a wall was a can be cured as hay, makes good feed the spray tank and add 32 gallons of the close, whilst heavy cattle were infor live stock and will bring them To this dilute solution add 4 clined to drag, but in the last, good for good quality stock suitable for ed to be very popular with eastern farmers, who paid as high as \$7.78 and generally \$7 per hundred."

Prices on spring lambs, opened but as supplies increased, quotations became lower. The top at Toronto caused the limbs of the trees to spread whitewash or had taken paper, corn-

Movements of Live Stock.

This year to date, compared with the 557 and of hogs of 109,955, and a decrease sale of 11,273 calves and 12,484 sheep. This situation it will be found is reflected in the prices, hogs in par-ticular having gone down. Billed through, this year compared with last year, there have been 68,153 cattle against 51,085; 353 calves against 355; 78,633 hogs against 26,886, and 17,645 sheep against 21,213; an increase of 17,068 cattle and 51,747 hogs and a decrease of 2 calves and 3,568 sheep.

The fire loss in the United States last year due to matches and smoking amounced to \$25,992,000, against \$16,-435,000 in 1918. The insurance men are inclined to believe that the big in-

The Growing of O.P.V. Silage.

If mixed farming is to be followed in Northern Ontario, and the keeping of live stock to build up the fertility of the soil a cheap and succulent feed the egg contains 80 per cent. water, and the yolk 52 per cent, hence the through the winter. Up to the present time it has been found at the Kapuskasing Experimental Station that O. een obtained from sunflowers, and at

from 90 to 100 days under good growing conditions. As sunflowers and corn take a much longer period to fully mature, the harvesting and silo work is extended into really cold and unpleasant weather; and where fall plowing is as essential as it is in this region this is a big handicap. The clay soil is much easier to work when fall plowing is done, and it also means earlier seeding, which is equally essential where such a short growing season obtains for the cereals which follow a hoed crop. This crop can be highly recommended for the settlers of the clay belt. Where they have no silo it through the winter in good shape.

The water supply should be fresh and clean, and the vessels kept in the coolest possible place. The white of

P. V. is one of the best feeds for this of two parts each (by measure) purpose, although greater tonnage has

Spare the Whitewash and Spoil the Tree

BY J. B. McFARLAND.

Those old, old apple trees you saw, sap and destroy those cells functioning along the road in your neighbor's as sap conveyers. These destroyed cells orchard which his grandfather planted formed a place where a moth deposit-

strong in May when few were offered, those trees to be in such a deplorable facilitate cultivation Nature was de-

had been protected from the sun these past years they would be sound to-day.

Nature did not intend the trunks of grandfather cut those limbs away to facilitate cultivation Nature was dewas \$20 compared with \$19 in May, 1922, and \$17 in the immediate April.

Montreal high was \$18 against \$20 in factors are the types. The baby flat-hended around the trunks, those trees would more considered standard because of apple-tree borer are the type.

Exports of cattle, calves and sheep have been larger this year than last.

The sun seared the tender bark of the tree trunk. The specific and the tree trunk are trunk are trunk are trunk. The specific and the tree trunk are trunk are trunk are trunk. The specific and trunk are trunk are trunk. The specific and trunk are trunk are trunk are trunk are trunk. The specific are trunk are trunk are trunk are trunk are trunk. The specific are trunk are trunk are trunk are trunk are trunk. The specific are trunk ar

nozzles pointing slightly upward and one pointing downward—so that both upper and lower surfaces of the leaves and of May was 9 888 900 lbs. against.

The Sunday School Lesson

Matthew the Publican, Matthew 9: 9-13; Luke 5: 27-32. Golden Text-I came not to call the righteous, bu?

bero-fold advantage from the cover crop.

In the colder part of the counter a chance of progression of the control of the cont

fore much heat has been imparted to them by the hens.

Care, too, is taken that they are kept in a sweet, dry atmosphere, that they may not become contaminated by bad odors—which eggs quickly absorb. I once had a dozen eggs in a paper bag standing overnight a foot away from a pound of tar-camphor balls on a paper bag. The next day He never dealt with men by their I once had a dozen eggs in a paper bag standing overnight a foot away from a pound of tar-camphor balls order as "heathen, assassins, robbers, also in a paper bag. The next day the camphor flavor was so strong in the eggs that they could not be used. Storing eggs in cellars is not advisable unless there is good ventilation, for it is important that the air be pure and free from bad odors.

Storing eggs in a paper bag. The next day the never dealt with men by their individual character. It was always the individual that he called. He arose, and followed. Luke says, "He forsook all, and rose up and followed him." His reason was like that of the Galilean fishermen,—without question, without reserve, without the paper bag. The publicans were given a wide next to be their fellow-countrymen.

3. A Man Waiting to be Called. When Jesus called Matthew, how quickly he responded. He had been waiting for that very call. It may have been that he had often heard Jesus, as he stood shamefacedly on the outstirts of a crowd, and the Master's words had gone right to his heart. He is not difficult to assume that of the Galilean fishermen,—with-out question, without reserve, without delay. It is not difficult to assume that there had been some previous pre-paration in the heart of Matthew. Matthew may have heard of Jesus. The message of Jesus was always for the outcast and the despised. As Mat-thew listened, he would hear the new note of sympathy in strange contrast note of sympathy in strange contrast to the note of scorn in the words of the scribe and Pharisee.

III. MATTHEW, THE BRAVE MISSIONARY,

the egg contains 80 per cent, water, and the yolk 52 per cent, hence the necessity of water.

Summer feeding must not be so heavy as winter feeding. A grain ration of two parts each (by measure) of wheat and oats and one part of corn will keep the fowls more comfortable than when more corn is used. A sole diet of corn is injurious, for corn is heating and too fattening. It is an ideal winter grain, but must be used with caution during the summer.

Mashes should be made of two parts by weight wheat bran and one part of each of wheat middlings, cornmeal, ground oats and meat scrap. Feeding the mashes dry instead of moist is preferable, especially during the summer. There are two reasons: the fowls can eat at will, and there is no danger of the mash souring, which would be the case with moist mash left over. Besides, I do not think fowls will so quickly overfatten on a dry wash at the will so quickly overfatten on a dry wash and the place of toil (Rev. Ver.). The roam and not to call the righteous, buz sunder to call the righteous, buz sundy to call the righteous, buz sundy to call the righteous, buz sundy the fact that the Gall Cevi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounted for by the fact that the Gall- Levi. This is accounte

tributes of the soul and to develop a narrowing lust for money.

2. A Neglected Man. Because he was

2. A Neglected Man. Because he was a publican, Matthew would be left alone as far as religion was concerned. What possible interest could a publican have in religion? Like Matthew, Zacchaeus had definitely cut himself off from the patriotic and religious Jews who hated Roman domination.

calls.

4. Matthew's Gratitude and Joy. Perhaps gratitude is hardly the word to express Matthew's feelings. There must have been at least an element of glad surprise that Christ should choose him—the man who had forfeited the right to be called a son of Israel. It was a new sensation. He gained his self-respect and passed over from the receipt of custom. Soon after he and generally \$7 per hundred."

Relative to hogs, the report says that receipts and through billing show an increase to date this year of 150,000 over the same period in 1922. The supply was considered heavy for May, with the export bacon market showing with the export bacon market showing considerable price reduction on account of heavy Dawish killings, and consequent difficulty in clearing.

Prices on spring lambs, opened

along the road in your neighbor's as ap conveyers. These destroyed cells functioning orchard which his grandfather planted so long ago; did you ever stop and the road in your neighbor's as ap conveyers. These destroyed cells formed a place where a moth deposition on account of leave where a moth deposition on account of the same period in 1922. The summer of the same period in 1922. The summer of the same or of eggs. The mother moth new that when the larvae hatched the healthy color, while the northern and western sides were comparatively good? If the trunks of those cells functioning of the road in your neighbor's as ap conveyers. These destroyed cells formed a place where a moth deposition on account of each of eggs. The mother moth new that when the larvae hatched the healthy color, while the northern and western sides were comparatively good? If the trunks of those cells functioning of the road in your neighbor's as ap conveyers. These destroyed cells formed a place where a moth deposition.

V. Jesus sat at meat. Luke puts it, the least meat. Luke puts it, the latter made him a great feast."

V. Jesus sat at meat. Luke puts it, the latter made him a great feast. The home of Matthew is opened to Jesus as well as his heart. Many publicans and some of trunks were decayed, gnarled and of an unhealthy color, while the northern and eastern sides were comparatively good? If the trunks of those cells formed a place where a moth deposit.

V. Jesus sat at meat. Luke puts it, the latter made him a great feast."

The best recept care and thestowant of the larvae.

The best recept care destroyed cel

Whitewash formulas and recipes are washed tree means nothing in their should be added to each 40 gallons of solution for the control of potato beetles.

Commence spraying about the middle of July and repeat every two weeks throughout the season. When the season. When the should be added to each 40 gallons of father, through necessity, pruned those protective limbs away so he might plow without any protection from the trunk, those trees would father, through necessity, pruned those protective limbs away so he might plow against \$16.50 last year and \$13.25 in their trees against sunburn and insect the tree. Then the trunk, those trees would more considered standard because of the trunks, those trees would insect the trunks, those trees would i

> end of May was 9,888,900 lbs., against which came quickly and began to send darker surface. One authority says their "roots" into the tree to rob it of that there is a difference of at least each year: Carpenter's glue—dry chip. glue; outside white cold-water paint;

lead arsenate; bluing.

An experiment is reported by the Dominion Animal Husbandman to deadd a generous handful of the glue.

Take three quarts of the dry cold-

The reason the lead arsenate was pasture in the summer is very desiradded to this mixture was because of able and has proved decidedly benethe hundreds of insects that dislike a ficial.

Free Water Beneficial to Pigs in Winter Feeding.

Put on the fire and heat until the glue at all times in addition to the regular is dissolved; stir occasionally to keep ration of meal and milk is instrumentthe glue from sticking to the recep- al in the production of increased gains. tacle. Set to one side and allow to Two lots of five Yorkshires each were used. Both were fed a meal ration consisting of one part each shorts, middlings, corn and oats, and five per cent. tankage. Lot No. 1 had water water paint and add a heaping table-spoonful of powdered arsenate and lots had buttermilk. The experiment mix the two thoroughly. Now pour covered sixty days. The pigs in l.ot clear water into the d;y powder very 1 made an average gain each of 99.4 slowly and mix thoroughly until the lbs. during the period and the pigs in slowly and mix thoroughly difficult to the mixture is the consistency of thin batter-cake dough. The whole secret of the water this whitewash is to add the water this whitewash is to add the water than slowly and mix thoroughly until every particle of the powder has been dissolved.

Dandman, that show was accessible to the pigs during part of the experiment detracts from the accuracy of this result, and further observation is Now add seven or eight tablespoon-fuls of the glue which has been re-heated back to its water thinness, stir criskly for a half minute and odd the better showing than the lot receiving equivalent of a half ball of ball bluing no water would appear to indicate that which has been dissolved in water. The the availability of slightly warmed whitewash should now be tested with water in cold winter weather, where it a soft clear brush, a regulation paint is freely accessible to the pigs, is debrush is preferred. If the mixture cidedly beneficial. In this connection, flows and leaves a wating very similar it seems reasonable to add, continues to a good oil paint it is ready for apthe Husbandman, that the supplying plication.

