THE FARMER IS OF MORE CONSEQUENCE THAN THE FARM AND SHOULD BE FIRST IMPROVED.

"The Farmer is of more consequence than the Farm and should be first improved,"

is a statement attributed to Andrew Jackson, which emphasizes the importance of the farmer over the land. It suggests that the future of society depends on the well-being of farmers, who are responsible for producing food and sustaining the economy.

The text in the image is a continuation of this theme, discussing the importance of temperance, legislation, and the role of the State Liquor Commission in addressing the issue of alcohol abuse. It highlights the importance of proper education and the need for thoughtful legislation to promote the cause of temperance.

The text also touches on the issue of insect pests, such as the Hessian fly, which can devastate wheat crops. It mentions the importance of research, such as conducted by the Agricultural College, to understand and combat these pests.

Overall, the passage underscores the interconnectedness of agriculture, temperance, and social welfare, underscoring the necessity of addressing issues like alcoholism and pest control to ensure a sustainable future for farmers and society as a whole.
Field and Stock.

Prune Growing in Oregon.

By Prof. C. R. RICHARDS, Professor of HORTICULTURE, OREGON AGRICULTURAL COLLEGE.

The prune industry, as a business, is one of the most important in the world, because of its universal climate and the fact that the prunes are an article of food of great importance in every country. In England and the United States the prune industry is conducted on a large scale, being the chief source of income to many people. The main object of this article is to give a general view of the prune industry as it is conducted in Oregon.

The climate and soil are peculiarly favorable for the growth of prunes in Oregon. The climate is temperate, with cold winters and warm summers. The drainage is good and the soil is fertile.

The prune trees are grown on peach and apricot trees, but the apricot trees are more favorable. The prune trees are grown on peach and apricot trees, but the apricot trees are more favorable.

Agriculture.

Report of Committee at State Grange.

Westward Movement and Home Duties.

We come before you with the full sense of our responsibility to the average of human beings to see that the average of human beings is maintained and that all the advantages of the world are open to all. We are not superior to the average of human beings, but we can be recommended as an average of human beings, but we can be recommended as an average of human beings.

While we cannot provide properly the market for our crops and pay the prices for the past year, we are truly thankful for the fact that we have not been worse than we are. We want to keep on, but we have suffered much in the cultivation of prunes. It has been shown that from 30 to 40 bushels has been cultivated on the land. It is open upon this black soil that most of the prunes are grown. As you reach the land on the north side of the mountain, the land becomes more fertile and the prunes grow better. It is quite like that of the fruit.

The land upon which the prunes are grown is quite like that of the walnut and peach. The land is quite like that of the peach and walnut, but it is not so large as the peach and walnut. It is quite like that of the peach and walnut, but it is not as large as the peach and walnut.

Varied.

There are many varieties of prunes popular in Oregon, such as the Persian, the French, and the Italian. The French prune is the most popular in Oregon, and is planted in the east and west. The Persian prune is the most popular in Oregon, and is planted in the east and west.

METHODS AND PROFITS.

The prune trees are grown on peach and apricot trees, and are profitable and profitable.

The cultivation is generally profitable, as the trees are not so large as in Michigan but are as large as in the United States. The pruning and training are more profitable than the fruit, and the fruit is of large size and better quality.

Last season a new era for the prune industry in Oregon began. The prune trees were very healthy, and all the limbs were healthy and profitable. The prune trees were very healthy, and all the limbs were healthy and profitable.

Manufacturers and growers are of the opinion that all the varieties of prunes are not so lucrative as the French. The French prune has all the advantages of the French prune, and is esteemed as a profitable variety.

As regards the growth of the prune trees, it is not necessary to irrigate in Oregon to grow prunes. It is upon this subject that we are brought to our present stage of development.

As the prune industry has grown to be one of the most important in the world, it is upon this subject that we are brought to our present stage of development.

The probability of this country being the center of the prune industry is great. In Oregon the prune industry is very extensive. The prune industry is very extensive in Oregon, and the prune industry is very extensive in the United States. The prune industry is very extensive in Oregon, and the prune industry is very extensive in the United States.

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Early in the morning, long before use people in the busy city think of getting out of bed, the sailors are long down upon the wharves selling their fish to the ice houses. At all hours of the night the boats come in and out, and in the morning the sailors are eating their breakfast. Some of the boats are small and carry only a few fish, others are large and carry many. The boats are unloading fish of several kinds, from which the men have been fortunate enough to have caught.

Among The Fishermen.

Among the fishermen, early in the morning, long before use people in the busy city think of getting out of bed, the sailors are long down upon the wharves selling their fish to the ice houses. At all hours of the night the boats come in and out, and in the morning the sailors are eating their breakfast. Some of the boats are small and carry only a few fish, others are large and carry many. The boats are unloading fish of several kinds, from which the men have been fortunate enough to have caught.

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EDITORIAL.

The following are the results of a special investigation made in connection with the matter of the Grange Fresh Air Outing.

Six members of the committee have again placed in our hands this branch of the work. It is directly in the line of our researches. A letter from Brother B. A. Waller, president of the Associated Institute of Technology, is incorporated in the body of the Grange Fresh Air Outing.

The Committee of Fifty for the Investigation of the Liquor Problem is composed of fifty gentlemen, representing different communities and occupations, under the presidency of Hon. Seth Low, LL. D., president of the Board of Agriculture, at the last meeting, adopted the resolution to form an Agricultural College. This body includes the Second President of the Michigan Grange, and on whose advice we have again placed in our hands this branch of the work. It is directly in the line of our researches.

The committee of fifty gentlemen, representing different communities and occupations, under the presidency of Hon. Seth Low, LL. D., president of the Board of Agriculture, at the last meeting, adopted the resolution to form an Agricultural College. This body includes the Second President of the Michigan Grange, and on whose advice we have again placed in our hands this branch of the work. It is directly in the line of our researches.

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TEA FAILURES

Owing to the immense decline in prices of Japan Teas, but one-half of the firms engaged in the importation of this kind of teas have failed in business. With ready cash we have been able to take advantage of the immense stocks of Japan Teas forced on the market in this way, which will be YOUR GAIN, for we intend giving you the benefit of the immense reduction in prices. Remember we are quoting you the following lots: one-half the cost to import. Because the price is cheap do not think the teas are not good. We guarantee them all to give perfect satisfaction or money will be refunded.

We Have Divided Our Several Purchases Into the Following lots

| No. 1 consists of 50 half chests Japan Xines. It is a good drawing Tea. |
| No. 2 consists of 100 half chests Basket Fird Japan Xine—dressed clear and sweet, and you will be astonished to see how good and cheap it is. |
| No. 3 consists of 412 half chests new crop Uncovered Japan Tea—in a sweet drawing, light color, fancy Japan, so good that the retailer could sell it quickly at 40c per lb. |
| No. 4 consists of 64 half chests new crop Basket Fird Japan Tea, light color—a fancy drink at this price, it is like buying about 15 cents per pound. |
| No. 5 consists of 115 half chests new crop Fancy Uncovered Japan Tea. We are certain to this be the finest Basket Fird Japan Tea in the country. If you are paying 25 cents per lb., you will find this just as good; and our price is some cheaper. |

We guarantee the quality—the prices speak for themselves. These always must reach the shelves on time and this looks as though they were right on the bottom.

GRANULATED SUGAR

A Price That Cannot Be Duplicated.

We have just imported a large lot of Granulated Sugar from Germany, so as to be independent of our un-American sugar trust. This sugar is packed 100 pounds in a bag, and is a good white granulated color and very much sweeter than that made by our un-American trust. We have to pay the United States Government a duty of 25 cents per hundred pounds, and pay the freight from Germany to Chicago, but we are still able to sell it for much less than our un-American trust asks for their 100 pounds in a bag. Price TRY A BAG. $4.89

A WAIST SENSATION

All our famous 39-cent waists are sold, but as the public seem to like the price and as we never carry over any garments from one season to another, we have decided to sell all the $1.00 to $2.00 qualities of Shift Waists for 39 cents.

made of fine Percale, Madras and English Cambic, in latest designs. All have laundered collars and cuffs and full set of buttons. Every one fast color and the most perfect-fitting shirt waists made. Think of it! Your Choice for 30 cents! (Postage 10 cents.) Give your best measure and the color desired.
FERTILIZERS UPON POTATOES.

Blacks, Michigan Experience Station.

A large share of the manures used, to make a comparatively high yielding crop of potatoes, have been applied in addition to these salts, one was an application of manure containing a nitrate of soda, wood ashes and a mixture of manures in pure forms and in various combinations and proportions.

The soil was a very light sandy loam, and the potatoes were grown very successfully on a field which had been in wheat for the past three years. Two rows were opened off into seventeen one-half acre plots and in various combinations and proportions applied.

The crop of 1894 was a greatly reduced success, and although a considerable increase in yield of potatoes was found in fertilized plots, in comparison with those unfertilized, the results were so variable in the different treatments that we were unable to draw any conclusions from the experiments with the different fertilizers.

Lack of fertilizer supplies and the necessity of using them of the most economical origin, were the reasons that the experiment was not continued in 1895.

The next experiment will be made in the spring of 1896, and the results of that experiment will be published in another number of the Grange Visitor.

To Destroy Insects of the

C. Davis in Blacks, Michigan Experience Station.

There is only one practical method of killing by which we can rid our fields of these destructive insects. The insect are killed as they enter the plant by a seed dust made up of the use of bluish salts of carbon in the seed dust, as a liquid and air dust. It is distinctly not a very rapid one, and a considerable exposure to the air. Owing to its being lighter than air, it will fly rapidly through the grains and quickly penetrate the whole of the plant and kill it. It is very inexpensive, and will not be stupefied. Wheat bins and bins for ground feed can easily be made to hold this dust, and unfinished covered with the air dust and this dust will have in it and will remain in it for several years.

The results of the experiments made by the writer in the above experiments, are as follows:

<table>
<thead>
<tr>
<th>Plot</th>
<th>Quantity of Muriate of Potash</th>
<th>Yield of Potatoes</th>
<th>Number of Bushels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plot 1</td>
<td>320 pounds muriate of potash</td>
<td>154-4 bu.</td>
<td>large</td>
</tr>
<tr>
<td>Plot 2</td>
<td>320 pounds muriate of potash</td>
<td>151 bu.</td>
<td>large</td>
</tr>
<tr>
<td>Plot 3</td>
<td>320 pounds muriate of potash</td>
<td>147-9 bu.</td>
<td>large</td>
</tr>
<tr>
<td>Plot 4</td>
<td>320 pounds muriate of potash</td>
<td>153-2 bu.</td>
<td>large</td>
</tr>
<tr>
<td>Plot 5</td>
<td>320 pounds muriate of potash</td>
<td>150-2 bu.</td>
<td>large</td>
</tr>
<tr>
<td>Plot 6</td>
<td>320 pounds muriate of potash</td>
<td>148-3 bu.</td>
<td>large</td>
</tr>
</tbody>
</table>

The yield of potatoes was about the same in all the plots, except in Plot 6, where the yield was lower. The yield of potatoes was greatest in Plot 2, where the quantity of muriate of potash was greatest.

The results of these experiments show that the use of muriate of potash is not detrimental to the yield of potatoes, and that it is a very satisfactory fertilizer for this purpose.

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CHAPTER XXII.

Arnold Willoughby to a certain extent had a heart for his work, in a way that was unusual with a sailor. The skippers, as he looked at them, thought Willoughby would be a more or less useful engineer; but the officers, as officers, had no heart for the men they were dealing with. Arnold Willoughby, on the other hand, held a more or less contrary opinion, and had he been in the position of a skippers, would have dealt with the men as his officers did; but as he was considered by himself one of the hands, or at all events, as no officer, he held his men in a way that none of the officers did, and kept his thoughts and ideas to himself, as not worth consideration.

Arnold Willoughby glanced round. It was a dull day, the sky was grey and overcast, the wind was light and the sea was quiet. The men were all busy in their respective places, and the boat was running at a moderate speed. The parts of the engine were in good order, and the men were all carefully attending to their duties.

Arnold Willoughby thought to himself, "I'd rather have a cow that'd come up herself than to be an engineer on this boat.

The men were much annoyed at Willoughby's words, and approached him from all sides, thinking that he meant to speak to them.

"Mr. Willoughby," said one of them, "what do you mean by that?"

Arnold Willoughby replied, "I don't mean anything. I was only thinking to myself.

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NOTICES OF MEETINGS

JUNE MEETING OF IOWA FARMERS.

Subjects: "What has a farmer's been, and what he ought to be, and what he is doing for the Farmer's Home Insurance as the best means of protection against loss in buying and selling land." Agreed to and recommendations made accordingly.

M. E. L. Smith, Secretary, submitted his report for the past year. The report was read and the resolution the same as in 1895 adopted. The following resolution was then adopted: "Resolved, that M. E. L. Smith be re-elected as Secretary of the Iowa Farmers' Home Insurance." Referred to Messrs. Brown and Keeler for appointment of committee to act as messengers in the matter of "What has a farmer's been, and what he ought to be, and what he is doing for the Farmer's Home Insurance as the best means of protection against loss in buying and selling land." The resolution was referred to the committee on resolutions.

MORRIS.

S Cheryl of the Grange, and a grand, good time.

The next regular meeting. We expect your yard. "and recitation were given.

Brother Thomas Wilde, of Ottawa to all who improve the opportunity of the Grange are of great advantage intellectual features of the Grange,"

Western Farmers Grante met with Miss Amelia, at their hall at meal time on Wednesday, with a good attendance and a great deal of business. The subject for the meeting was "The secrets of success."

H. J. Austin of Lisbon Grange, on the secret of success in the present day, and the future of the American farmer. He said that the secret of success was hard work, and that the American farmer had the greatest opportunity of all.

His Income, and What Is the Difference 1 And my name signed as in opposition to all at the meeting when the report was read and adopted. Mr. E. A. Strong, who had not signed any report, became the next speaker. He said that he had been there at the meeting when the report was read and adopted. Mr. E. A. Strong, who had not signed any report, became the next speaker. He said that he had been there at the meeting when the report was read and adopted.

It is smooth and free from lumps. I have done demonstrations that they can make money by it. And my name signed as in opposition to all at the meeting when the report was read and adopted. Mr. E. A. Strong, who had not signed any report, became the next speaker. He said that he had been there at the meeting when the report was read and adopted.

The subject, "The secrets of success-"

In the afternoon was an open session and a number of interesting speeches were delivered. The meeting closed at 7 o'clock.

The people in these places have been in buying cheaper articles when compared to the prices of 10 years ago. The people in these places have been in buying cheaper articles when compared to the prices of 10 years ago.

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