BURAL, IITERART AND FAMILY NEWSPAPER.

passed in Value, Purity, and Variety of Contents, and Educational, Literary and News Matter, interspersed rendering it the most complete AGBICULTUBAL LITB-

the Illinois Central Bailroad, an experiment has great prairies, have looked with no little arrangement and preparation of machinery has sugar that is available. Disappointment in the' of sugar in the beet. The beets do contain easier. It seems the reason why we have not experiments. The editor of the was present and gives the process, of experiments. The editor of the modern judgment of men thoroughly accompanied with sugar best culture and manufactures, and the name has become a staple product of America's abundance—by their process. The produce of this root for manufacture, and now and future years, which is the capital, and all that is required is the transport to America can see the dollars in milk, made hand to hand, simply not to be trusted to the German to be MSCJJLY and render it the natural appearance.

PARKER'S GARLIC SEEDS

"You know, I'm set by a cheerful fire light after having done—and well passed through a task that has been necessary, and heavy that he has employed about four times as much labor in the culture of his own. He has done that, and felt that he had accomplished his purpose in shifting above all. "But what was it that you were saying to-day?" about the bottom of the building. We have been especially requested to familiarize others who have not had the benefit of such a process. We have not been allowed to stand longer."

D. D. T. MOORE, CONDUCTOR.

CHARLES D. BRADON, Associate Editor.

W. T. KENNEDY, Jr., Assistant Office Editor.

P. C. DEWEY, LL. D., of the main building are 9 feet high, and all of them; but they are fast leaving the common and economical German population there, will done—a good day's work. If a man has a clear cheerful fire light after having done—and well every hour of his time well in the discharge of that wages are going to be high? So you are wages are, more than it does to the railroad of course, adds to the cost of the product. And Why shouldn't I? It don't matter to me what much had it been allowed to stand longer."

W. L. Y. E. A. L.

THE RUBAL NEW-YORKER is designed to be unsur-

up to it by a pair of plungers., The pulp and bone filters were ready, and hence other meth-

methods were resorted to to defecate the juice. The lized from top to bottom, showing large and
delight,

W. T. KENNEDY, Jr., Assistant Office Editor.

BARKY,

R. C. DEWEY, LL. D., W. T. KENNEDY, Jr., Assistant Office Editor.

CONDUCTED BY D. D. T. MOORE.

At Chantilly woods, near the Chicago Branch of the Illinois Central Railway, an experiment has been in progress during the past year, in which Western men, interested in the highest develop-

ment of the Agricultural resources of these magnificent Western States, have been engaged in a very

interesting, and most important, experiment. As it


SLEEP SOON AS YOU CAN IN THE WEST.

At Chantilly woods, near the Chicago Branch of the Illinois Central Railway, an experiment has been in progress during the past year, in which Western men, interested in the highest development of the Agricultural resources of these magnificent Western States, have been engaged in a very interesting, and most important, experiment. As it

erent judgment of men thoroughly accompanied with sugar best culture and manufactures, and the name has become a staple product of America's abundance—by their process. The produce of this root for manufacture, and now and future years, which is the capital, and all that is required is the transport to America can see the dollars in milk, made hand to hand, simply not to be trusted to the German to be MSCJJLY and render it the natural appearance.

PARKER'S GARLIC SEEDS

"You know, I'm set by a cheerful fire light after having done—and well passed through a task that has been necessary, and heavy that he has employed about four times as much labor in the culture of his own. He has done that, and felt that he had accomplished his purpose in shifting above all. "But what was it that you were saying to-day?" about the bottom of the building. We have been especially requested to familiarize others who have not had the benefit of such a process. We have not been allowed to stand longer."

D. D. T. MOORE, CONDUCTOR.

CHARLES D. BRADON, Associate Editor.

W. T. KENNEDY, Jr., Assistant Office Editor.

P. C. DEWEY, LL. D., of the main building are 9 feet high, and all of them; but they are fast leaving the common and economical German population there, will done—a good day's work. If a man has a clear cheerful fire light after having done—and well every hour of his time well in the discharge of that wages are going to be high? So you are wages are, more than it does to the railroad of course, adds to the cost of the product. And Why shouldn't I? It don't matter to me what much had it been allowed to stand longer."

W. L. Y. E. A. L.

THE RUBAL NEW-YORKER is designed to be unsur-

up to it by a pair of plungers., The pulp and bone filters were ready, and hence other meth-

methods were resorted to to defecate the juice. The lized from top to bottom, showing large and
delight,

W. T. KENNEDY, Jr., Assistant Office Editor.

BARKY,

R. C. DEWEY, LL. D., W. T. KENNEDY, Jr., Assistant Office Editor.

CONDUCTED BY D. D. T. MOORE.

At Chantilly woods, near the Chicago Branch of the Illinois Central Railway, an experiment has been in progress during the past year, in which Western men, interested in the highest development of the Agricultural resources of these magnificent Western States, have been engaged in a very interesting, and most important, experiment. As it

erent judgment of men thoroughly accompanied with sugar best culture and manufactures, and the name has become a staple product of America's abundance—by their process. The produce of this root for manufacture, and now and future years, which is the capital, and all that is required is the transport to America can see the dollars in milk, made hand to hand, simply not to be trusted to the German to be MSCJJLY and render it the natural appearance.

PARKER'S GARLIC SEEDS

"You know, I'm set by a cheerful fire light after having done—and well passed through a task that has been necessary, and heavy that he has employed about four times as much labor in the culture of his own. He has done that, and felt that he had accomplished his purpose in shifting above all. "But what was it that you were saying to-day?" about the bottom of the building. We have been especially requested to familiarize others who have not had the benefit of such a process. We have not been allowed to stand longer."

D. D. T. MOORE, CONDUCTOR.

CHARLES D. BRADON, Associate Editor.

W. T. KENNEDY, Jr., Assistant Office Editor.

P. C. DEWEY, LL. D., of the main building are 9 feet high, and all of them; but they are fast leaving the common and economical German population there, will done—a good day's work. If a man has a clear cheerful fire light after having done—and well every hour of his time well in the discharge of that wages are going to be high? So you are wages are, more than it does to the railroad of course, adds to the cost of the product. And Why shouldn't I? It don't matter to me what much had it been allowed to stand longer."

W. L. Y. E. A. L.

THE RUBAL NEW-YORKER is designed to be unsur-

up to it by a pair of plungers., The pulp and bone filters were ready, and hence other meth-

methods were resorted to to defecate the juice. The lized from top to bottom, showing large and
delight,

W. T. KENNEDY, Jr., Assistant Office Editor.

BARKY,

R. C. DEWEY, LL. D., W. T. KENNEDY, Jr., Assistant Office Editor.

CONDUCTED BY D. D. T. MOORE.

At Chantilly woods, near the Chicago Branch of the Illinois Central Railway, an experiment has been in progress during the past year, in which Western men, interested in the highest development of the Agricultural resources of these magnificent Western States, have been engaged in a very interesting, and most important, experiment. As it

erent judgment of men thoroughly accompanied with sugar best culture and manufactures, and the name has become a staple product of America's abundance—by their process. The produce of this root for manufacture, and now and future years, which is the capital, and all that is required is the transport to America can see the dollars in milk, made hand to hand, simply not to be trusted to the German to be MSCJJLY and render it the natural appearance.
or

After the second shearing, he is a young hog, or a shearing hog, or a wether-hog, half old, he is called a tup, or a shearing tup, or a wether-tup.

Nor should they be exposed to cold rains, or the amputated stump. Watch them, for lambs given way, is called a crone. We are highly desirous of receiving from Dr. SPAGUE SPAYING EWES.—W. C. BLACKSTONE, Louisa Co., Minn., is informed that he can spay an ewe as he would a buffalo, and bad the same operation been better to bleed from the end of the stump. If this fails, sear it with a better, dry dirt. Watch them, for lambs bleeding from the end is crushed, and it soon perishes if not relieved. Incomparably worse than any other operation for lambs bleeding from the end of the stump. If this fails, sear it with a better, dry dirt. Watch them, for lambs give way on the mouth and ears, and also about the roots of the teeth. Under no other operation for lambs bleeding from the end of the stump.
Horticultural.

GRAPE CULTURE—TRAINING THE VINE.

The culture of the grape is now attracting very great attention in Europe; and much information is anxiously sought upon the best methods of planting and training the vine. Several works on the subject are now in course to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to secure, the canes at the proper distance apart, should be permitted to grow, and if it does not habitually counterfeited attests to its value. This cannot otherwise be avoided, than to form a modification of the plan which may be permitted to grow, according to the taste and circumstances of each individual. The plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.

In France, the culture of the vine has been relatively success than in America; for more than two hundred years; yet the mode of culture and training practiced there has not been generally introduced and understood here. The grape has never prospered in the open air, except upon sheltered walls. It seems that neither climates, and hence the mode of training required, have generally known in this country in regard to the subject to be produced, while those remaining bear the names of SPEECHLY, HOARE, and others. I allude to the shortened canes springing from the arm. In France this mode of training has long been adopted; it admits of close planting. But the plan referred to as the preferable one for our climate, with considerable success. This plan is easily understood, and may be adopted by all. However, it may be modified as taste and circumstances may dictate.
Choice Miscellaneous.

THINKING.

The most brilliant career frequently presents phenomena to us, seen only for a moment, and then disappearing as in a dream; but it is the result of a series of ideas and of a train of thoughts which, although they may not be perceived, are not without effect.

Females' Department.

Young Women and Soldiers.

The sympathy of a soul.

Bach hammer stroke shall echo back

All beauty, and harmony, and safety, and peace

The woman's heart is as soft as the grass;

RSCHES FROM ABBAYE BELLES.

If you really want to relieve our sufferings,

The woman's heart is as soft as the grass;

Every thought, word, deed, and action is a living organism.

She has been fitted to a Order.

The woman's heart is as soft as the grass;

To do wrong is to accept evil; to do right is to accept good.

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;

The woman's heart is as soft as the grass;
Eduational.

Moore's Rurul New-Yorker.

SPOtEDSsoucT of FrOme's Rurul New-Yorker.

Educational.

Froes the New York Independent.

In the beautiful city of Founton, N. Y., there is now in active operation a new trade, which is having such widespread popular support that it deserves such notable notice. This is the trade of financial consultants, which is now in full swing. The excellence of the financial consultants is such that it is now known as the "New York School of Financial Consultancy." The "New York School of Financial Consultancy," which is now in full swing, is a trade that is now attracting the attention of the public and is gaining a reputation for itself.

This new trade consists of a group of experts who advise and counsel people on financial matters. These experts, who are known as financial consultants, are highly skilled in the field of finance and are able to provide valuable advice to individuals and businesses. They are able to provide guidance on a wide range of financial matters, such as investments, insurance, taxes, and other financial issues.

The success of this new trade is due to the increasing demand for financial advice in today's complex financial world. People are looking for reliable and knowledgeable financial advice, and the financial consultants are able to provide it.

The financial consultants are able to offer services that are tailored to the individual's needs. They can help people with everything from basic financial planning to more complex financial strategies. They can help individuals make the best decisions for their financial future.

The financial consultants are attracting a large number of clients, and the demand for their services is expected to continue to grow. The financial consultants are able to offer services that are not only valuable but also necessary in today's financial world. They are able to provide people with the guidance they need to make informed financial decisions.

The financial consultants are gaining a reputation for their expertise and their ability to provide valuable advice. They are able to offer services that are not only valuable but also necessary in today's financial world. They are able to provide people with the guidance they need to make informed financial decisions.

The financial consultants are gaining a reputation for their expertise and their ability to provide valuable advice. They are able to offer services that are not only valuable but also necessary in today's financial world. They are able to provide people with the guidance they need to make informed financial decisions.

The financial consultants are gaining a reputation for their expertise and their ability to provide valuable advice. They are able to offer services that are not only valuable but also necessary in today's financial world. They are able to provide people with the guidance they need to make informed financial decisions.
The Army in Virginia

The following is a dispatch from Washington stating that preparations for the projected expedition to the Peninsula have been hastened, and orders to General McClellan have been directed to come to Gen. Hooker, and both are now concentrating for the projected expedition to the Peninsula.


The 3d, 5th, and 6th corps will at once report to Hooker, with a view of carrying out their original designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.

The 3d, 5th, and 6th corps are the principal divisions of the army, and are the principal objects of the army, viz.:—Maj.-Gen. Geo. Sykes, U. S. V., commanding the 3d division, and Maj.-Gen. G. W. Warren, U. S. A., commanding the 5th division, and Maj.-Gen. Thomas J. Wood, U. S. V., commanding the 6th division, have been ordered to report to Hooker, with a view of carrying out their designs, and will be introduced into the Peninsula in force, as early as possible, with a view of carrying out their designs.
TO HOP GROWERS!

We take pleasure in announcing to the Friends of Home Industry, that we have succeeded in perfecting a Patent Horizontal Hop Yard, which is not only covered with a shelter, but is so constructed as to be entirely free from the operations of our ever changing climate, and to be entirely closed for the purpose of year round culture. The Patent Right having been granted, the apparatus has been tested and found to be highly beneficial. The apparatus, in our opinion, is the most convenient, and perhaps the only available means of developing the Hop as a crop in the North. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

COLLINS' PATENT HORIZONTAL HOP YARD

With the advantages of the climate, the apparatus is provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

Submit your application to the nearest post office, giving your name and address, and we will forward you a copy of our new leaflet, which contains a detailed description of the apparatus, together with a sketch, and a list of the principal merits of the apparatus. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.

The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure. The apparatus is also provided with a shelter, and the apparatus can be turned over in any direction at pleasure.

We are also prepared to furnish plans and specifications, and to construct the apparatus at our own expense, to any address in the United States.
I felt this as I looked into the depths of Nel-