

SPECIAL NOTICES.

TO FARMERS AND PLANTERS.

The Lodi Manufacturing Company, the oldest and largest concern of the kind in the United States, possessing extraordinary facilities for the manufacture of Fertilizers, controlling exclusively the night soil, offal, bones and dead animals of New York, Brooklyn and Jersey cities, as also the great Communion-paw abattoirs, offer for sale, in lots to suit customers, 8,000 TONS OF

Double-Refined Poudrette,

Made from night-soil, blood, bones and offal, ground to a powder.

Its effects have been most astonishing, doubling the crops and maturing them ten days or two weeks earlier. Equal to the best brands of Superphosphates for Present Crop, although sold only for

THIRTY DOLLARS PER TON. Packed in barrels of 250 pounds each. BONE DUST.

1-COARSE and FINE MIXED. 2-FINE, suitable for Drilling. AND 3-FLOURED BONE.

WE WARRANT OUR BONE TO ANALYZE PURE. Packed in bbls of 250 lbs. each. For Winter grain, Double-Refined Poudrette and fine Bone, are the most economical and useful in use with the seed, have produced most remarkable effects. Sold as low as any article of same purity and fineness in the market.

Nitro-Phosphate of Lime.

We offer this Phosphate confidently as being as good, if not superior, to any ever made or sold in this market, containing a larger amount of soluble Phosphate and a more valuable kind of Superphosphate. For Permanent, as well as for immediate powerful effect upon land, it has no equal.

Price in New York, \$55.00 per Ton of 2,000 lbs. For Price Lists, Circulars, &c., apply to HOOD & WEBBER, 127 Broadway, N. Y.

THOMAS BAYNES & SON, Baltimore, Md. je 4-6ms

TO CONSUMPTIVES.

The Rev. EDWARD A. WILSON, will send (free of charge) to all who desire it, the prescription with the directions for making and using the simple remedy by which he was cured of a lung affection and that dread disease Consumption. His only object is to benefit the afflicted and he hopes every sufferer will try this prescription, as it will cost them nothing, and may prove a blessing. Please address

REV. EDWARD A. WILSON, No. 165 S. Second St., Williamsburgh, N. Y. sep 19-3m

INFORMATION.

Information guaranteed to produce a luxuriant growth of hair upon a bald head or beardless face, also a recipe for the removal of Pimples, Blisters, Eruptions, etc., on the skin, leaving in the same soft, clear, and beautiful, can be obtained without charge by addressing

THOS. F. CHAPMAN, Chemist, sep 19-3m 823 Broadway, N. Y.

ERRORS OF YOUTH.

A gentleman who suffered for years from Nervous Debility, Premature Decay, and all the effects of youthful indiscretion, will, for the sake of suffering humanity, send free to all who need it, the recipe and directions for making the simple remedy by which he was cured. Sufferers wishing to profit by the advertiser's experience, can do so by addressing in perfect confidence,

JOHN B. OGDEN, Sep 19-3m. 42 Cedar Street, N. Y.

ORDER OF RATIFICATION.

WILLIAM HAMILTON, vs. HAMILTON WILLIAMS and others. No. 355 Equity.

ORDERED, This 26th day of June, 1868, that the Auditor's Report in this case be ratified and confirmed, on or before the 1st day of July next, unless cause to the contrary be shown, provided a copy of this order be published in the Port Tobacco Times for three consecutive weeks before the said third Monday of July next.

GEORGE A. HUNTT, Clerk of C. C. for Charles County. True copy—Test. GEORGE A. HUNTT, Clerk. Circuit Court Charles County. je 2-3w

ORDER OF RATIFICATION.

INSOLVENT ESTATE OF GEO. T. DEMAR. No. 55 Insolventcies.

ORDERED, This 26th day of June, 1868, that the Auditor's report in this case, be ratified and confirmed, unless cause to the contrary be shown on or before the third Monday of July next; provided a copy of this order be published in the Port Tobacco Times for three consecutive weeks before the said third Monday of July next.

GEORGE A. HUNTT, Clerk of C. C. for Charles County. True copy—Test. GEORGE A. HUNTT, Clerk. Circuit Court Charles County. je 2-3w

AUDITOR'S NOTICE.

No. 64 Insolventcies. The creditors of Thomas A. Jones are hereby notified to file their claims in the office of the Clerk of the Circuit Court for Charles County, on or before the 1st day of July next, otherwise they will be excluded from all benefit from said estate, as thereafter said estate will be closed by final audit.

V. BRENT, Auditor. je 2-2w

FOR SALE.

I OFFER FOR SALE MY FARM—"BRIGHTON"—located near Pomfret Chapel, in Charles County, Md., and containing

TWO HUNDRED ACRES. There is upon the place a neat TWO-STORY DWELLING, and other necessary Houses, a Well of Water at the door, and an excellent Orchard of eight years growth. Convenient to Post Office, Schools, &c.

For further information apply to E. M. BOWLING, Office of U. S. Treasurer, Washington, D. C. je 18-1m

BRICKS AND LUMBER

FOR SALE AT CHAPMAN'S MILL. Flooring, Weatherboarding, Scantling, Studding, Sheathing, Laths, OAK, HICKORY & POPLAR WHEELWRIGHT STUFF, Fencing, Gate and Bridge Stuff, Hog-head Siding, Heading and Hoops. All at much lower rates than the same can be bought in Baltimore.

Orders for Lumber not on hand filled on shortest notice. Terms—Cash. JOHN C. WENK. July 2, 1868—3m

SHEEP SHEARS.

A superior article of Sheep Shears and Sheep Belts. For sale by H. M. MUSCHETT. may 30

NOTICE.

NEW GOODS JUST OPENED AT THE

Bensville Cheap Cash Store.

THIS store having been newly repaired and arranged for business, I am now prepared to supply everything that is generally sold in a well kept Country Store at very low figures for Cash.

The patronage of all is solicited. B. BOWLING. July 2, 1868—1y.

NOTICE.

J. F. LUCAS, Tuner and Regulator of Pianos and Organs, from the firm of W. G. METZGER & Co., desires to notify his friends and the public generally that parties desiring his services can leave their orders at this office, or at W. G. METZGER & Co.'s, 318 Pennsylvania Avenue, Washington, D. C. je 2-1y

Wanted at Chapel Point.

HIGHEST prices given for Cast and Wrought Iron, Brass, Copper, Lead, Zinc, Hides, Sheepskins, Feathers and Wool. THOMAS A. WHITTY. June 25, 1868—3m

MANHOOD: HOW LOST, HOW RESTORED.

JUST published a new edition of Dr. Culverwell's Celebrated Essay on the radical cure (without medicine) of SPRAUS, or Seminal Weakness, Involuntary Seminal Losses, Impotency, Mental and Physical Incapacity, Impediments to Marriage, etc.; also, Consumption, Erysipelas, and Frigs, induced by self-indulgence or sexual extravagance. Price, in a sealed envelope, only 6 cents. The celebrated author, in this admirable essay, clearly demonstrates from a thirty years' successful practice, that the alarming consequences of self-abuse may be radically cured without the dangerous use of internal medicine or the application of the knife; pointing out a mode of cure at once simple, certain, and effectual, by means of which every sufferer, no matter what his condition may be, may cure himself cheaply, privately, and radically. This Lecture should be in the hands of every youth and every man in the land. Sent, under seal, in a plain envelope, to any address, postpaid, on receipt of six cents, or two post stamps. Also, Dr. Culverwell's "Marriage Guide," price 25 cents. Address—Publishers, CHAS. J. C. KLINE & CO., 127 Bowery, N. Y. Post Office Box 4,586. je 2-1y

CARRIAGE-MAKING AND WHEELWRIGHTING.

The undersigned would respectfully inform the public that he is now prepared to execute all kinds of work in his line, such as building and repairing Carriages, Buggies, Wagons, Carts, &c., &c. Terms Cash on delivery of work. CHARLES E. WADE. Port Tobacco, June 11, 1868—1f.

COACH-MAKERS AND CARRIAGE DEALERS.

Carriages and Harness received on storage and on commission. Repairs Carriages. je 25-1y

NEW MILLINERY.

MRS. SHACKELFORD would respectfully inform the Ladies of Charles that she has now open one of THE LARGEST AND MOST COMPLETE STOCK OF MILLINERY EVER EXHIBITED IN THIS COUNTY, all of which has been selected with the greatest care and will be sold at Baltimore prices. She has also a very nice assortment of Hoop Skirts, Corsets, Dress Trimmings, &c. &c. Ladies will please call and examine for themselves. Port Tobacco, May 7, 1868.

NEW MILLINERY.

MRS. PAYNE has received a beautiful and select assortment of MILLINERY GOODS, and respectfully invites the ladies to call and examine them. She is prepared to do Bleaching, Pressing and Repairing Bonnets at the shortest notice and upon the most reasonable terms. Allen's Fresh, June 4, 1868—1f

C. C. & R. H. HYATT, Commission Merchants,

AND AGENTS FOR THE SALE OF TOBACCO, GRAIN, AND COUNTRY PRODUCE GENERALLY. Fertilizers Furnished at Agents and Manufacturers' prices. 147 PRATT STREET, UP STAIRS, Opposite the Maltby House, BALTIMORE. ap 30-3m

STATE BOUNTIES SHOULD BE CLAIMED AT ONCE.

Limitation Act passed. All persons entitled to Bounty from this State should file their claims at once, as a clause in the law just passed limits the time within which such claims can be filed.

UNITED STATES BOUNTIES, PENSIONS, AND JUST CLAIMS OF EVERY KIND PROMPTLY COLLECTED BY

WM. B. HILL, ATTORNEY AT LAW, N. E. cor. Fayette & St. Paul Sts., Baltimore, Md. ap 23-1y

COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE.

COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE. COE'S DYSPEPSIA CURE.

THE WORLD RENOWNED REMEDY FOR THE FAILING CURE OF

DYSPEPSIA, Indigestion, Sick Headache, Sourness or Acidity of Stomach, Rising of Food, Flatulency, Lassitude, Weakness, Biliousness, Liver Complaint, finally terminating in Death.

Is urged upon the attention and trial of sufferers from this most horrible of all diseases. Dyspepsia shows its ravages in a thousand different forms, in fact, all disorders of the Stomach and Bowels, with all their complaints, such as Sick Headache, Heartburn, Depression, general sense of uneasiness and feeling that you are not well. Food distresses you, rises and sours on your stomach; bruisings, belching, flatulency, and hot; don't feel as if you could move and sit about, and worst of all, Indigestion or Constipation, are nothing more to you than Dyspepsia. Thousands upon thousands suffer and die this way and neither themselves or physicians know what ails them except that they are surely dying. Reader, we repeat, this is all Dyspepsia. If you would have proof of our statement, if you would save yourselves and children from an early grave, if you would have health and energy and strength, again we beg you to try one bottle of

Coe's Dyspepsia Cure.

You will see how soon it will dispel your bad feelings and glum forebodings. How soon it will chase away any species of Dyspepsia. How soon it will give you new life and vigor, and how soon it will make a well man or woman of you. For your own sake, for the sake of everybody suffering, we beg, we entreat you to try it.

For Liver Complaint and Bilious Derangements.

It is a Sovereign Remedy, while for Fever and Ague, and all those diseases which are generally in a miasmatic climate, it is a certain preventive and cure. This wonderful medicinal virtues may not stand alone upon our statement, we append a few unsolicited testimonials from those whose position in society and reputation as citizens will place their evidence beyond all question, and carry with them strength and conviction to the most incredulous.

MA. LESTER SEXTON, a wholesale merchant of 30 years, in Milwaukee, one of the most reliable and careful men in the West, says, under date

MILWAUKEE, Wis., Jan. 24, 1868. Messrs. C. C. CLARK & Co., New Haven, Conn. Both myself and wife have used COE'S DYSPEPSIA CURE, and it has proved PERFECTLY SATISFACTORY as a remedy. I have no hesitation in saying that we have received GREAT BENEFIT from its use.

MURDOCH & CRANGLE, TAILORS, PORT TOBACCO, Md.

RESPECTFULLY inform the public that they have opened a TAILOR SHOP in Port Tobacco, at the stand of the late L. B. HARRIS, and respectfully solicit a share of the patronage of the community. All work warranted to give satisfaction.

REPAIRING AND CLEANING done at short notice. Give us a trial.

R. L. MURDOCH, N. B. CRANGLE. Port Tobacco, Oct. 10, 1867—1y.

FACTS OF INTEREST TO THE SOUTHERN READING PUBLIC.

THE publication of The New Eclectic was commenced on January 1st, 1868, with a view of furnishing for the South a monthly Magazine, in which would be presented in a cheap and popular form, the most valuable articles of all the Quarterly, Monthly and Weekly publications of the world. The Richmond Eclectic, a work of a similar character, which was favorably known throughout the South, was bought up by the publishers, and removed to Baltimore, where there are larger facilities for the purpose, and numerous improvements were introduced, so that now the Publishers feel assured that in every respect, their publication is the best of its class in the country.

Conclusive Evidence.

NEW HAVEN, Conn., June 1, 1867. Messrs. C. C. CLARK & Co. Gents.—Being anxious, from the great benefit derived, to assist in spreading the fame of Coe's Dyspepsia Cure, I would state my case. Something over a year ago I had a violent attack of Diarrhea, which lasted eight weeks, during which time I employed three physicians, but without relief, until I tried Coe's Dyspepsia Cure. The first dose helped me; I took it three times a day for a week and was entirely cured; and I believe to-day that it saved my life. Being attacked in a similar way the second year, I once more, which put me all right. I would advise every family to keep it on hand ready for immediate use, in case of Summer or Bowel Complaints. C. DUNN. The above Mr. Dunn is in our employ, and we can vouch for the above statement. P. E. ARNOLD & Co. Sole Proprietors, New Haven, Conn. je 18-cowly

COE'S DYSPEPSIA CURE.

Will also be found invaluable in all cases of Diarrhea, Dysentery, Colic, Summer Complaints, Griping and in fact every disordered condition of the stomach. Sold by Druggists in city or country everywhere at \$1 per bottle, or by application to C. C. CLARK & Co., Sole Proprietors, New Haven, Conn. je 18-cowly

FARMERS & PLANTERS! TRY THE ALTA VELA PHOSPHATE.

IT contains three per cent of AMMONIA, in an ample quantity to give activity without injury, and nearly fifty per cent of BONE PHOSPHATE OF LIME, (a large part of which is soluble) together with Potash, Soda, and other valuable ingredients, making a COMPLETE FERTILIZER. It produces a vigorous growth to the vegetation and permanently ENRICHES THE SOIL. Ask your neighbor about it and send for a Pamphlet. Price \$50 per ton of 10 bags, 200 lbs. each, delivered at any depot in New York city. Address, THE ALTA VELA GUANO CO., 57 BROADWAY, N. Y. je 11-1y

NEWARK MACHINE WORKS, NEWARK, DEL.

THE Diamond State Thresher and Cleaner!! WE call the attention of the farmers of Charles and adjoining counties to our Improved DIAMOND STATE THRESHER and CLEANER with Double Acting Separator. The practical operation of these machines is such as will warrant us in advising those in want of Threshers and Cleaners to examine ours before purchasing elsewhere. We manufacture three sizes. No. 1, 36 inch cylinder. No. 2, 30 inch cylinder. No. 3, 26 inch cylinder. The latter is represented by Cut at the head of this advertisement, in operation with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron. The machine is a model of simplicity in its construction and operation—in great strength, capacity, durability and ease of running—does its work in the best manner, and the price of it is below that of others in the market. The double shaker and fan save and clean all the grain—there is no waste. It can be readily converted into a Thresher and Separator along with two horse Railway power. No. 1 is suitable for large plantations and may be worked by either horse or steam power. They are of the best materials and workmanship, the lumber being selected and the staves and shaker bottoms made of galvanized sheet iron.