Grape sugar or glucose can be made to substitute part of the malt, and is very commonly used for this purpose; in der the quantities named sufficient. The superphosphate of and still later the N.Y. Central, N.Y., Lake Erie and Westsome cases to fully one-fourth the weight of the malt. lime is very often adulterated. The nitrate of soda should ern, and N. Y., P. and O. roads, by way of the Pittsburg Lager beer is usually stored from four to six months: 2. "Schenk," winter, or present use beer:

Water..... 1 barrel. Malt... 2 to 3 bushels. Ηοpε ..... 1 lb. Yeast..... About 1 pint.

It is ready for use in from four to six weeks.

interval between the giving out of the schenk beer and the rich green color to the grass. tapping of the lager. In its preparation are used:

Water	1 barrel.
Malt	8½ bushels.
Hops	1 lb.
Yeast	About 3 pint.

Bock beer requires about two months in its preparation. Starch, grape sugar or glucose, glycerine, and molasses are not unfrequently introduced into beers to replace part of the malt, while pine bark, quassia, walnut leaf, wormwood, bitter cloves, aloes, etc., are sometimes used to neutralize acidity or conceal dilution.

The color of the beer depends much upon the care with which the malt is handled and the temperature with which it is kiln dried. 90° to 100° Fah. produces pale malt; 120° to 125°, amber malt. At temperatures above this the malt sun. becomes brown, and the wort produced from it has a similar color. The malt should be dried so that every part of it becomes crisp.

### TO MAKE AND MAINTAIN A LAWN.

nice lawn. Its soft green is a delightful relief from the and pipe lines, is unique in itself, but no less so than the more bright glow of the sun and the reflected light of summer restricted area, in Southwestern Pennsylvania, known as the skies. To secure it requires considerable pains at the outset, and constant painstaking thereafter, but the owner will be width and fifty in length is drawn the solid carbon which amply rewarded for his labor and trouble.

the very basis of success. If there be a good natural clay Canada to Tennessee. At no time since the trade was subsoil, with a covering of loam, this part of the work will prove comparatively easy; but if, as is often the case in in the Pennsylvania coke regions as at present, hence an outnewly improved grounds, there is only the bare clay to begin line of the nature and peculiarities of the industry is not out by two and a half inches wide, and having an inclination of with, or if the subsoil be a leachy gravel, the task of preliminary preparation is not light.

in the grading, every vestige of the superficial soil has been defined, and easily worked. Its average thickness is 11 feet, removed. If beds of rich loam are at hand and available, though but 8 feet is found adapted for coking purposes. the loam may be carted upon the plat to a depth of from This deposit is in the form of a shallow trough, preserving a eight to ten inches, and leveled by thorough harrowing and parallel with the trend of the Allegheny mountain ridge and rolling. If good sods are convenient, small lawns may be cropping out at its northern limit, at Blairsville, Indiana made by sodding, in which case a depth of three or four County, Pa. The southern limit is found near Morgantown, inches of loam upon the clay, underlining the soil, will be W. Va. Before referring to the extent of the trade it will sufficient. If suitable loam is not attainable an artificial soil be as well to state what are the peculiar virtues which win may be made. The clay should be plowed when moist, or for this fuel so wide a market. Its elements of excellence spaded into clods and allowed to bake in the sun till the are threefold, namely, great proportion of fixed carbon, freelumps can be pulverized. A heavy wooden mallet or beetle dom from sulphur, free open texture, strength of fiber, and is a good tool for breaking the lumps. Upon the surface of ability to resist crushing pressure. The last quality renders the broken clay a layer of from three to four inches of it invaluable in furnaces charged with immense weight of screened coal ashes should be spread and thoroughly mixed ore or metal. An analysis of the best coke of the region gives in. The pulverizing and mixing should proceed together, the following: Fixed carbon, 89 80; ash, 9 44: bitumen and for if rain should chance to fall on the clay after it is beaten moisture, 0.52; sulphur, 0.24; total, 100. fine it will again form a coherent mass. The mixture of The growth of the trade has recently, owing to the extenclay and coal ashes will not compact like the raw clay. sion of railway shipping facilities, been rapid, and from a The ground so prepared should next receive a layer of two few hundred coke ovens in 1860, the industry to day shows or more inches of well rotted manure, or from three to a total, in round numbers, of 6,000 ovens in active operation, four inches of street dirt, which is better if it has lain in a and between 1,500 and 2,000 ovens in process of construction. heap for a year or so. The manure, whether it be from the Each active oven having a weekly capacity of nine tons of stable or from the streets, should be thoroughly mixed with coke, the present output of the region is easily found to be the pounded clay and ashes by forking if the plat is small,  $9 \times 53 \times 6,000$ , or nearly 3,000,000 tons per year. The or by harrowing and cross-harrowing if large, and after value of the article at the ovens is at present \$1.75 per ton, of boring the great tunnel through the Arlberg has now seeding or sodding the surface should be well rolled.

make an impervious stratum, when clay can be cheaply ob- the value of the best coke-coal lands is from \$300 to \$500 per progressed very favorably. The rock there found is a tained, superimposing a suitable soil upon the clay. No acre, the last figure being only obtainable for gilt edged micaceous slate, through which the contractors find it possimatter how thorough the preparation may be, a good deal of property, self-draining, and near to shipping facilities. To ble to advance at the rate of from three to four meters a day. dition.

to do when animal manure has been used or when natura ration of any kind, is dumped into the opening in the apex contractors were warned before commencing the work that sods have been laid, they must be carefully removed; and to of a "beehive" oven of fire brick, and of the following this was only to be expected. The geologists further advised Chemistry a recipe for a lawn fertilizing mixture which commends itself to our judgment as being among the best:

not be less than 90 per cent pure.

partially run out, and are considered by some as better than At present cars cannot be obtained as fast as desired, many manuring with stable manure, turning it under and seeding coke firms being restricted to three days' shipments each again, a course which is enriching, but apt to disfigure the week instead of six. Rates on coke are \$1.16% per ton to lawn with unsightly weeds. A top-dressing with stable Pittsburg (50 miles), \$3.50 per ton to Chicago, and \$4 to manure will also renovate a lawn, but it also restores the New York. This is at the rate of \$14, \$42, and \$48 per car 3. "Bock" beer, an extra strong beer, made in small weeds, and is offensive to sight and smell. Bone meal is a respectively. quantities and served to customers in the spring, during the capital thing for a lawn. It is odorless, clean, and gives a

retain moisture.

roots instead of evaporating rapidly, as it would in the hot in heating properties, but not suitable for illuminating pur-

### AN INTERESTING REGION.

In Western Pennsylvania can be found two regions utterly Nothing gives a greater charm to a country home than a of the Northwestern part of the State, with its wells, tanks, "coke" regions. From a strip of territory three miles in feeds blast and smelting furnaces from Lake Champlain on of place.

The vein of soft coal from which the famous "Connells-Suppose the plat to be a bald piece of clay from which, ville" coke is wholly made, is a magnificent deposit, well shall publish the remarks upon the same subject by Prof.

The substances named should be of prime quality to ren- Pennsylvania Railroad-recently tapped the coveted trade; and Lake Erie road, are found pushing forward toward this These fertilizers will also renovate lawns when they have region of perpetual fire, sulphurous smoke, and fat freights.

Even to the stranger hurrying by rail through this part of Pennsylvania the region is full of interest, the ceaseless fires Lawns should be mowed as often as once a week, leaving lighting up the rugged hillsides, and the smoke covering the the short cut grass on the plat. The wilted cuttings protect land like a pall. This outline of the region would be incomthe roots from the sun, nourish them, and help the soil to plete without reference to a novel project just set on foot for utilizing the daily waste of 100,000,000 cubic feet of gas A lawn which has a good clay subsoil will stand very thrown off by the coke ovens. Two Pittsburgers, Messrs. dry weather, but there are occasional seasons when it is R. H Smith and C. C. Markle, have organized a company, absolutely necessary to water artificially in order to prevent applied for a charter, and also asked right of way through the appearance of unsightly yellow spots. On small lawns Pittsburg streets for their gas pipes. The gas will be brought this may be easily done by a garden hose; large lawns may from the coke ovens through a 24 inch main, 50 miles long, be watered by an ordinary street sprinkling machine hav- and furnished to consumers for heating purposes, also to the ing wheels with very broad tires to prevent cutting the 971 puddling furnaces and 1,000 steam boilers of Pittsburg. turf. Just before nightfall is the proper time for water. By a system in which superheated steam plays a part, foling. During the night the water will soak down to the lowed by washing, the projectors get a gas at the ovens rich poses.

## A NEW AMERICAN GEM.

At the last meeting of the New York Academy of Sciunlike in their industrial characteristics, and which at the ences, Mr. G. F. Kunz read a short paper upon the new same time cannot find duplication in the world. The oil region mineral "hiddenite," discovered not long ago in North Carolina by Mr. Wm. E. Hidden, mineralogist. The mineral constitutes a new gem, of the emerald class, and is known in the trade as lithia-emerald, owing to the presence of lithia as one of its chemical constituents. We have seen some specimens of this gem, and they are indeed most beautiful objects to the eye. The stone has a pure delightful The preparation of the soil must be thorough, as it is the east to Omaha and St. Louis on the west, and from green tint with a liquid brilliancy that is quite distinctive and remarkable. It sells for about the same price as the diafounded, some twenty years ago, has there been such activity mond. Mr. Hidden tells us that the mineral is found in a almost seven degrees. We give a report of Mr. Kunz's paper in another column, and in our next SUPPLEMENT we J. Lawrence Smith.

## A Reporting Machine.

An interesting trial of a stenographic machine was made in the Chamber of Deputies, Paris, February 18, in the presence of M. Gambetta and a number of other officials and members. The mechanism, which is an Italian invention, is worked by a kind of key board similar to that of a small piano, and the stenographic signs, not unlike those used in the ordinary French short-hand, are automatically printed on a continuous ribbon of paper. The signs registered, of course, represent sounds, irrespective of spelling, and the machine can be used by a person unacquainted with the language spoken. The daughter of the inventor worked the machine successfully, taking down a speech read, at average speed, in Italian, and one read in French by M. Gambetta, she being ignorant of the latter language. A comparison between the speed of the machine and that of the short-hand writers of the Chamber proved favorable to the former. Further experiments will be made with a view to a possible adoption of the apparatus, which is already in use in the Italian Chambers.

# The Arlberg Tunnel.

The preparatory operations having been finished, the work showing the year's output to be worth five and a quarter actually commenced. This tunnel will be one of the longest Gravelly leachy soils are the worst for lawn purposes. It million dollars. Each oven represents an investment in in the world, though not so long as that of St. Gothard. So will be cheaper in the end to cart clay upon the gravel to lands, machinery, horses, cars, etc., the sum of \$800, and far the operations on the eastern side af the Arlberg have attention is required every year to keep lawns in perfect con | operate these 6,000 ovens requires an army of 10,000 miners. On the western side, on the other hand, the advance of the "drawers," drivers, etc. The process of coking is one of tunnel is retarded and the operations frequently disturbed When weeds have made their appearance, as they are sure primitive simplicity. The freshly mixed coal, without prepaby the repeated downrush of large quantities of water. The

Nitrate of soda	80)	b.
Superphosphate of lime	100	**
Rectified guano	200	"
Gypsum	120	"
	500	

fect as possible.

"charge" of coal is 100 bushels, covering the bottom of the warnings were, unfortunately, disregarded.-Swiss Times. oven to a depth of about 18 inches. No fire is applied, the heat from the previous charge serving to ignite the coal. The "coking" process goes on for 48 hours, a limited

This amount is sufficient for one acre, and should be applied once a year, or twice on poor soils. The best time ing the oven during Saturday, Sunday, and Monday, and the process will be practically tested on one of the Havana is early in the spring, after the snows have melted. It must the result being a harder and more desirable grade of coke. steamers. The coal is fed from a perpendicular funnel, and be distributed evenly and with care. Those who have small From the 100 bushels of coal, weighing 76 pounds per bushel, the air enters horizontally from the side. plats of ground devoted to a lawn can reachly estimate the result 120 bushels of coke, weighing 40 pounds to the amount of fertilizing material needed if they will measure bushel. the plats. The mixture of the materials should be as per-

To transport the product of this region is a rich prize for

A mixture of 125 lb. nitrate of soda with 150 lb. super- peting. The Baltimore and Ohio for a time enjoyed a mo- number of the great railway and other bridges in Illinois, phosphate of soda, also makes a good top-dressing for an nopoly by virtue of the nearness of the Pittsburg branch; Iowa, Wisconsin, Michigan, and other Western States were acre of land. the Pennsylvania Railroad, by a branch-the Southwestern built by him.

avoid their reappearance, the subsequent fertilizing should dimensions: Diameter at base, 12 feet; height in center, 8 that the tunnel should be carried through a lower stratum of be by artificial fertilizers. We find in the Boston Journal of feet; opening at apex, circular and 2 feet in diameter. A rocks, which are of denser material and watertight, but their

### Pulverized Coal in Furnaces.

The Iron Age learns that Messrs. Alexandre & Sons are amount of air being admitted through temporary brickwork imaking some very successful experiments at the Washington built in the arched doorway at the base of the oven wall. Iron Works with pulverized coal. The coal is blown into a Two charges of "48 hour" coke and one of "72 hour" furnace and burns freely with a strong heat, but the appacomplete an oven's weekly record, the longer charge occupy- ratus is being altered to secure still better results, after which

#### ----L. B. Boomer.

Mr. L. B. Boomer, of Chicago, late President of the Amewhich the three great railway lines of the country are com- rican Bridge Company, died in this city, March 6. A large