Getting the Dollar From Under the Stump

How Up to Date Farmers Are Easily and Economically Realizing on Land Hitherto Impossible of Cultivation.

acre could be made to produce at least explosion will be equal on all sides. \$25 worth of produce per year, there is approximately \$10,000,000,000 production being lost annually. Quite a preferable, such as farm powder or will demand different treatment for tidy figure. And when we take into stumping powder. Where the earth is extraction. The older stumps, especialconsideration that in many cases it re- sandy or loose and is apt to permit ly if from timber free from resin, requires only the removal of sundry the easy escape of gases a fast explo- quire less powder. The exact amount stumps and boulders to make this land sive, such as 40 to 60 per cent dyna- necessary for set conditions can, howprofitable, it certainly looks as though mite should be used. The condition of ever, be readily determined with a litwaste. "Stumping with dynamite" is has a great influence upon the amount both an economical, quick and labor of work that a certain quantity of pow- A one and one-half inch wood auger saving method as well as one that is der will do. After heavy rains when with a shank about four and one-half growing in popularity daily.

of a stump is to confine a quantity of a most favorable condition.

explosive in such a manner that when No set rules as to the amount of der, fuse and caps, will serve to fill exploded the expanding gases will lift powder necessary to blast a certain the bill

BOUT 400,000,000 acres of land the stump out of the ground. To se-kind or size of stump can be given, included in farms throughout cure best results the charge should be since different conditions govern all the United States are unim; placed in the soil well under the base cases. Two stumps of the same size, proved. Figuring that each of the stump at the point where the kind and age of cut, when one is grown uld be made to produce at least resistance offered to the force of the on well drained soil where the roots

something might be done to save the the soil with respect to moisture also the experimenting. the soil is saturated to the base of the feet long, a medium sized crowbar, a

must penetrate a great depth for water Where the soil is of a heavy clay or and the other is grown on soil where

Few tools and supplies are required. The method involved in the blasting stump and the subsoil is just damp is round pointed shovel and a wooden

Deepening the Farm For Bigger Crops

The Third Dimension of the Farm an Important Factor to Greater Crops and Bigger Dividends.

factor, and incidentally this third dimension has a clearly identified influ- ing accomplishes quickly and economearth's surface.

method of agriculture, is rapidly de half an acre of new root feeding sur- er method of vertical farming both veloping. Merely to scrape the bris- face. Thus, instead of spreading out logical and profitable. ties from a hog's hide is not enough. and embracing more territory, vertical Deeper cutting is essential in order to farming enables the farmer to really in itself easy, simple and labor saving. reach the bacon. And experience has concentrate and by intensive methods A half cartridge charge of farm pow shown that to simply plow or turn the conserves in both labor and expense. der placed well down into the tight top soil is very often only the scratch- At the same time the resulting in- subsoil at intervals of about a rod, ing of the surface when it comes to crease in crops emphasizes the profit- tamped properly and fired carefully

ments for tilling this upper soil and the pent up natural fertilizing elements

farther than length and way, but to go deeper into the farm, breadth. Depth is a vital to increase its fertility and productive-

able features of the process. limited by the tight clay or hard pan this. By breaking up the subsoil oxy- be done successfully only when the underlying the top soil. Costly imple- gen is admitted into the ground, and subsoil is dry.

TATISE farmers are beginning to taking care of increased horizontal or of the lower soils are released an realize that a farm goes surface acreage are all right in their utilized. A reservoir for the storage of water is created, and a good home for the roots is produced. are essential to good plants. Men who look below the surface realize these facts. They know also that a ence upon the producing value of the ically, and very often a single car plant produces only in proportion to tridge of explosive will convert several the extent of air, water and nourish-Thus "vertical farming," a newer yards of otherwise useless subsoil into ment given its roots. Thus is the new-

This method of farming vertically is will do the work quickly and econom Often the productivity of a farm is And there is a practical reason for ically. Subsoil blasting, however, can

Straightening Streams With Dynamite

The ancient Egyptians were noted for their crops because, as history states, they "sowed their seeds in the Nile." This does not mean that they actually cast the seed in the river. At certain seasons of the year the Nile overflows its banks, depositing on either shore a rich silt or earth that is highly conducive to bumper crops, and the wise ancient Egyptians, realizing this,

Water is a necessity. The tinlest brooks up to the largest rivers play an important part in the scheme of things inasmuch as they are nature's way of

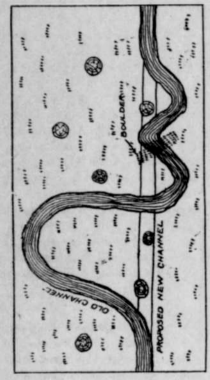


Diagram of Stream Troubles That May Be Corrected by Blasting.

both irrigation and drainage. But being formed according to nature's dictates their courses do not always jibe with man's desires or needs.

Rock ledges impede their progress. Overhanging stumps and trees retard

newer methods that smack of rapidi-

ty and labor and money saving are in

days of hand or machine labor are now

and eruptions are being duplicated in

a charge of 50 per cent straight dyna-

progressive and up to date farmers.

Ditches that once consumed many

demand.

Digging a Ditch In a Flash

being blasted out in almost the twin- two or more lines of holes, spaced from

kling of an eye. By degrees man is three to four feet apart, can be used.

learning to adopt some of nature's sim- Incidentally the holes can be made in

ple, but mighty forces. And the gul- the roughest kind of swamp or in flood lies and valleys that old Mother Earth muck beds, where other methods of

a smaller way by some of the more is too cold to use the propagated meth-

Digging ditches with dynamite is freezing farm or stumping powder is

simply a newer and more improved used in holes spread farther apart,

method of trench building. The meth- often in large ditches as far as four od employed in wet work is simply to or five feet. In this case each hole

punch holes from eighteen to twenty- must be primed with an electric cap,

four inches deep along the line desired as the explosive shock will not propa-

Long stretches of ditch can be loaded firing method and farm or stumping

to ditch and then load each hole with gate in dry ground.

has created by her natural upheavals ditching are practically impossible.

metropolis. Speed is a requisite, and fired will do the work.



their flow. Numerous irregularities cause them to meander about in apparently wasteful ways, and man's carelessness has added to these troubles by allowing driftwood and loose

earth to form dams and saudbars. All of these things help to hold the flood of waters back and cause either flooding or swamps, which not only occupy land that could be more profitably used for farming, but also form fine breeding places for mosquitoes and other obnoxious pests. Incidentally they cause an annual loss running into millions of dollars per year.

In this day of enlightenment such things are both wasteful and, one view of the fact that almost instant relief may be had by a few well placed charges of dynamite. Not only will these blasts straighten out the kinks and bends and remove ledges and sand bars, but they will deepen and improve the channels as nature has really intended. Incidentally by straightening the winding course of a creek much area of tillable land can be obtained and farm operation in many instances made much easier.

seven to nine feet wide and about thir-

ty to forty inches deep. Where larger

ditches are required the holes can be

made deeper and loaded heavier, or

When the soil is dry or the weather

The cheapest lineal foot of small

ditch is obtained by using the electric

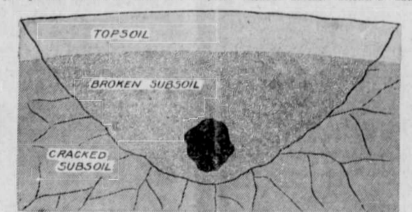
od of blasting described above low

Blasting Ground For Tree Planting

proved its merits. The writer has personally seen spe- is apt to be wet or damp

plant a tree or trees, but if the experi- in the fall, because at this time of the ences of scores of famous orchardists year it is easier to catch the subsoil have any weight on the topic, then the in dry condition. Blasting in the spring practice of using dynamite preliminary for spring planting, however, is much to planting young trees has fully better than planting in dug holes, notwithstanding the fact that the subsoil

cific examples of the value and excel- If the holes are blasted in advance of lence of tree planting with dynamite the time of setting the trees they are on a private orchard in Delaware, the left without further attention until



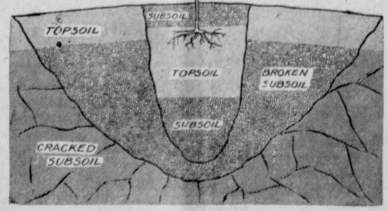
THE BLAST THOROUGHLY CRACKS THE SOIL BUT USUALLY LEAVES A CAVITY OR POTHOLE AT THE BOTTOM - THIS MUST BE FILLED.

Things move quickly nowadays. The | in a cartridge of dynamite in the midvillage of yesterday is tomorrow's die hole of the line of charged holes and A single row of holes can usually be depended upon to excavate a ditch from

> equate comparison could be made. and logical reasons for this method of the hole will materially assist in floctree planting that even the most skep- culating the clay and keeping it pertical could not fail to be convinced. manently granulated and sweet. Obviously when a tree has to use a large part of its energies in forcing its blasted ground should be dug out down roots through the bard soil it cannot be expected to make the same rapid growth and come into such

> difference in growth between the un- | tree planting time, unless it is desirdynamited tree and the tree planted able to add some manure or fertilizer blasted ground being so unmistak- to be diffused through the soil. This ably in favor of the latter that no ad- is an excellent practice, especially in poor soil. If the earth is sour, sticky Furthermore, there are so many sane clay a few pounds of lime scattered in

> > Immediately after the blast the soft to the location of the charge, where a hole will usually be found about the size of a bushel basket. This



THE ROOTS ARE FIRMLY EMBEDDED IN RICH TOPSOIL, SURROUNDED BY MELLOW, WELL DRAINED SUBSOIL.

pan or impacted subsoil without first be filled to a little above the surface resorting to blasting, so that the soil with subsoil. may be made open and porous. Such blasting not only creates channels, in-creases absorption of soil moisture and that it pays in reduced first year loss, permits deeper rooting, but it also in-duces better growth and larger yields. | earlier fruiting and larger and better

early bearing as a tree would that had | must be filled to prevent settling of the had the ground in which it was planted tree after planting. The roots should be thoroughly prepared by dynamiting be- placed in a natural position in good top orehand.

No tree should be planted over hardtreaded down firm. The hole can then

Explosives In Road Building

One of the newer methods of road building that is fast winning the indorsement of the better versed contractor is that of employing dynamite for reducing the heavy work.

Grading through hard ground or rock, for instance, is tedious and requires time and labor. The use of dynamite for blasting such material is a welcome relief. Both rock and hard clay may be loosened in the cut by well placed charges of explosives if holes are drilled into the ground a little way up the bank and loaded. Careful spacing and loading for electrically fired blasts will result in bringing down both classes of materials in the best possible manner.



tate hand or steam shovel work dynamite is also very effective, while stumps may be blasted from the roadbed just as though they were being removed from a field to be cleared and cultivated.

Boulders also are easily shattered by suitable loading and when of hard rock may be crushed into surfacing stone. The side ditches as well as the long outfall ditches cm also be blasted in In fact, there are no limits practically to the many uses and advantages of dynamite for road building when careful and thoughtful attention is given to the work.

Incidentally the planting of shade trees for roadside improvement and attractiveness is greatly facilitated by the judicious use of a little dynamite It is a recognized fact that trees plant ed in blasted holes grow much more rapidly and progress more favorably than those planted in the average spade dug ground.

Priming a Dynamite Cartridge

tridge and a crimping tool. The meth- and intelligence. od in itself is very simple.

Gophers and prairie dogs are the

bane of western farmers, while in the

east woodchucks are the type of bur-

rowing animals that cause the tillers

of the soil to forget some of the things

Don Leonardo Ruiz, a California

rancher, says "dynamite is the proper

medicine to give ground squirrels, go-

Take an inch and a half or two

inches of dynamite. Put it in a bit of

cloth or several thicknesses of paper

to form a small round cartridge. Tie

end of a piece of fuse twelve or four-

Insert one of these charges well into

the mouth of every hole and pack

loose dirt around the fuse, leaving

enough of the end outside to light eas-

ily. Light the fuse and go on to the

next hole. There will be no explosion.

nator, the dynamite will simply burn,

filling the hole with dense, poisonous

fumes that will almost instantly stiffe

and then kill every living thing inside.

There being no cap or other deto-

teen inches long, but do not use a cap.

the dominie tells them on Sundays.

phers, prairie dogs, etc."

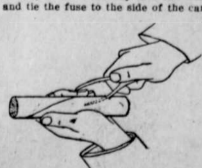
To properly prime a dynamite or is no inumediate danger in handling a farm powder cartridge four things are stick of farm powder if the user will essential-the cap, the fuse, the car- use but an ordinary amount of care

A common incorrect method of prim-First crimp the priming cap about ing is to punch a bole right through the fuse, using the crimping tool as the cartridge, pass the capped fuse



shown in the illustration. Next punch

a diagonal bole in the cartridge with the end of the crimping tool, making the hole deep enough to entirely bury the cap. Insert the cap into this hole and tie the fuse to the side of the car-



Making Cap Hole In Cartridge.

tridge securely with a stout piece of

the causes of most accidents. There plosives,



Tying Fuse and Cap to Cartridge.

through it, then insert in another diagnal bole below the first hole. No tying is necessary to hold the cap in the cartridge. This method is called "lating the fuse through the curtridge." It is unsafe and unreliable. The fuse is likely to break at the sharp turns and the powder train spit fif a through



The Finished Cartri Age-Primed.

the break, setting fire to the cartridge instead of exploding, it, or the fuse If the job is done carefully and cor- may miss fire altogether, leaving an rectly the entire outfit will look like unexploded charge in the hole, or it illustration No. 4, and the priming will may hang fire for half an bour or half a day and cause a serious accident. Ignorance, fear or carelessness are Short cuts do not pay in y andling ex-



BLASTING DITCHES THROUGH SWAMP.