
 INOREASING YOUR SOIL.
By deepening the cultivation of your
soil you add to its quantity. Thus, has ing your soil eight inches deep, where be fore you had it only four inches, you
double its capacity, somewhat as thougb you had two acros, now where you had on
ly one before. Did you ener tink for Eight one before. Did you of cultivated stink of this the strength of four. This is a new wat of inoreasing your. Thnd--not new to our
best farmers, heace they who undersate deep, not deep once, but gradually, each yoar a litt deeper, or at every plowing. Plowing
alone makes the soil derful effoct, evon without manure ; b ${ }_{\text {main relingee alman }}^{\text {mana }}$
quired. Not too much of the raw soil must be brought up at a timo, unles little at a time is half an inch
plowing. Thi plowing. This, thrown
the elements, will be
and it at once and ir at onge goes to work drawin
sou sce ; it thas athosphero-clear profit you see; it has the effect of plaster. The
it is a manure iteelf. Theso it is a manure itelf. Theso beary clay
beds are valuable beds of manure. they are generally spread out with you soil, you need ouly to adjust your olevis-
pin to manuro your ground pin to manaro your ground. But thin
must only bo done when the super-soil thoroughly friable, in good cultivated or
der : Too much olay brought up wil
stifen youn soil, stiffen youn soil; and nir and heat an
rain ore kept out; and thrs it reman stiff, cold, stuburn soil nothing can
thing that sta
 lerest on the money invested in the land,
as
go the soil. And the farmer should know preciecly whal this cost is-and it shoull
govern the price ot whien he sells ha self.evident proposition. It has been of
ten repeated; and get it has pot to be to ${ }_{\text {an }}^{\text {an repeated ; and }}$ g many thousan a great many thousand times more bofore
the mass of farmers will appreciate its im-
portanee, judging by the ratio of their progress in this matter in the past. We re
fer to it now, and so offen, believe it i emphatioully the basis of suecce
culture as in manufactures tend to repeat it uutil our

## stand how to that is sinking

| Who is so economical of black-smith right time, will make it do a week or longer, aud some dark night will bo nd groping his way home, with three解se or two are unable to leave tho stable acconnt of lameness, resulting from a anderstanding of the word economy. a man is so ccobomiesal is the matter of rds for barn, stable and sheds that he ids them every goar of corn. and bay. is may be considered strange building terials, but what I state is true. If d of winter, it will take one balf the d he consumes to keep it as warm as it ald be paturally in a good coufortable be the other half will just keep it og. So the balf of the grain and hay sed for making a stable-expensive Iding materiak but this is not the econ$y$, however, that I would recoomend, nor will pay heavy war expenses. <br> Nural Neto Yorker. <br> salting stalk. <br> Probably we do not know all the use of in the animal economy; but a few are ioua. It acts benifacially upon the livyields a supply of soda to the bile, and increased nutritive power to food.sots as a vermifuge, keeping the bowels ook free from worms, and gives insed tone to the stomach. It tends to |  |
| :---: | :---: |
|  |  |



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