

FERTILIZING THE AIR

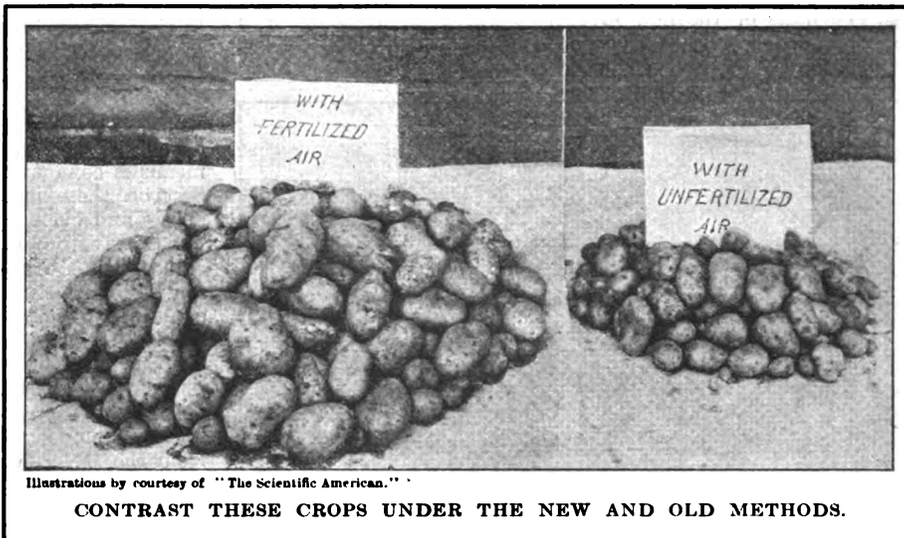
BETTER THAN FERTILIZING THE SOIL in which a plant grows is the addition of carbonic-acid gas to the air around it. At least, this is the conclusion deduced by Dr. Alfred Gradenwitz from experiments now in progress in Germany. Writing in *The Scientific American* (New York), Dr. Gradenwitz reminds us that one of the principal constituents of a plant is carbon, derived from atmospheric carbonic acid. This gas is absorbed by the chlorophyll or green matter of the leaves and decomposed into carbon and oxygen. The former, in conjunction with the root-sap and atmospheric moisture, is worked into organic compounds. He continues:

"Whereas atmospheric air at present is relatively poor in carbonic acid, of which it contains only about .03 per cent., at an early period in the development of our planet, when this was covered with the luxuriant forests our coal deposits are derived from, it comprised incomparably greater quantities of this gas. This fact suggested the idea of heightening the fertility of the soil by increasing its carbonic-acid content and thus producing conditions resembling those of antediluvian ages. In order to enable such a process to be carried out on anything like a commercial line, a cheap source of carbonic acid had, of course, to be provided.

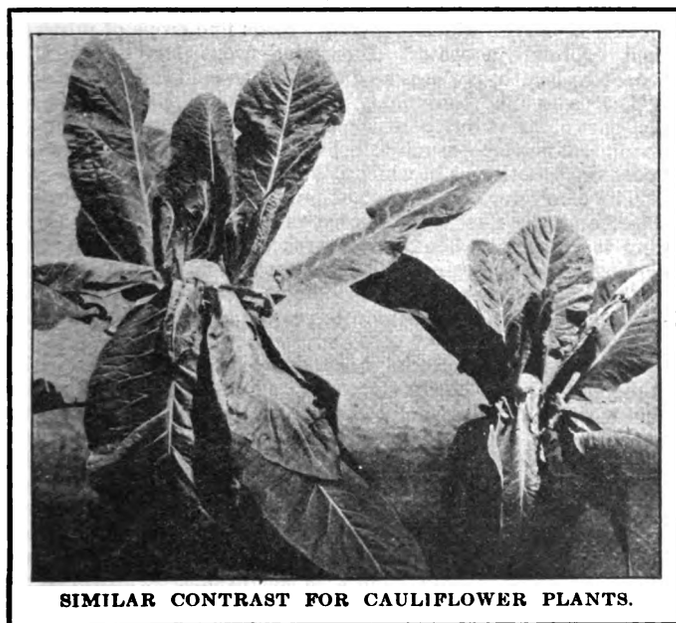
"This was found by Dr. Fr. Riedel, of Essen-on-Ruhr, in the combustion gases escaping from all factories, but most abundantly from blast-furnaces, and which so far had been allowed to flow out into the atmosphere without serving any useful purpose. He accordingly set to work designing a process for which patents were obtained and which was put to practical tests on a large scale. Three greenhouses were at first erected, one of which served as testing-room, while the two others were used for checking purposes. The testing-room was supplied with purified and burnt blast-furnace exhaust gases through a line of punctured piping traversing the whole greenhouse in a forward and backward direction. The gas supply was started on June 12, that is to say, at a time when plant growth was at its height.

"On account of the careful cleansing and complete elimina-

gas were found to reach more than a yard in span, whereas the largest leaf in the checking-houses was only about a foot and a half in width. Plants submitted to the influence of carbonic-acid gas also showed a marked advance with regard to their height. With the tomatoes planted in another part of the greenhouse the weight of the same number of fruits in the testing-room was 175 per cent. more. With the cucumbers planted at the same time a somewhat slighter difference was noted, an



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SIMILAR CONTRAST FOR CAULIFLOWER PLANTS.

tion of constituents such as sulfur, the gas was found to exert no harmful effects. On the contrary, even a few days after starting the test, there could be observed in the testing-room a more luxuriant vegetation than in the checking-houses. The leaves of the castor-oil plant in the greenhouse supplied with

increase of 70 per cent. An interesting phenomenon noted in this connection was that, while the cucumbers in the checking-houses would exhibit bright spots, those in the testing-house, on account of the more plentiful formation of chlorophyll, were of a dark-green color throughout.

"Experiments in the open air were made simultaneously with these greenhouse tests, a square plot of ground being encircled by punctured cement pipes from which a continuous supply of exhaust gases was escaping. The wind, mostly striking the ground at an angle, would drive the carbonic acid in a variable direction toward the plants, thus allowing extensive areas to be supplied with the fertilizing gas. On the opposite side of the greenhouse plant there was provided for checking purposes a plot of the same size submitted to no carbonic-acid gas, the soil in the two plots being of the same quality. Samples were derived from the best portions of the checking-field, but from the center of the field submitted to the action of carbonic-acid gas, the increase in yield in the case of spinach was found to be 150 per cent., with potatoes 180 per cent., with lupines (a legume) 174 per cent., and with barley 100 per cent. The potatoes in the field submitted to the action of carbonic-acid gas were found to ripen much more quickly than in the checking-plot."

The testing-plant, in view of these results, was extended, three greenhouses being added, while the small, open-ground plant was increased considerably and more extensive grounds were provided with underground pipes. Especially favorable results were obtained on this field with potatoes, a 300 per cent. increase being recorded in connection with tests on a large scale. To quote further:

"All experiments so far made go to show that fertilizing the air by means of carbonic-acid gas is a much more efficient process than even an increased fertilization of the ground with stable manure and cow dung.

"According to Dr. Riedel's calculations an iron-works dealing in its blast-furnaces with about 4,000 tons of coke per day will daily produce as much as 35 000,000 cubic meters of combustion gases, containing 20 per cent. carbonic-acid gas. This is such an enormous amount that even in the case of a partial utilization most extensive plots of ground can be supplied with the precious air-fertilizer. Dr. Riedel therefore believes that carbonic-acid works for supplying agriculture will before long be quite as common a feature as electricity and gas works, the large industrial centers at the same time becoming centers of increasing agricultural production.

"Careful analysis has shown the increase in the percentage of carbonic acid in the air to remain far below the limit where the gas becomes liable to endanger the health of man."