

THE FATHER'S SURPRISE Widower (to his little daughter, aged 10). Dora, do you know that Susanne, our housekeeper, is going to

her. ; Father-Well, 1 am.

10

Every part of the body-its bone, tissue and blood-is built

5.

Feed your chickens DECOM4 POSED MARINE SHELL AND BONE. Don't buy a substitute. "THE BEST COSTS LESS." Neitherr

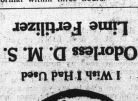
Reprint from the Los Angeles Times Magazine, June 5th, 1921, by Harry Ellington Brook, N. D. As I wrote recently, the proper, and cheapest, way to fertilize is by means of pulverized rocks. Fertilization with of pulverized rocks. Pertilization with crude animal refuse is one of the lead-ing causes of plant disease. Chem-ical fertilizers over-stimulate. Where humus is lacking, it can be furnished

humus is lacking, it can be turnished in the shape of vegetable food. Also, expressing the opinion of the noted German chemist, Julius Hensel, as presented in his book, "Bread and Stones," wherein be emphatically states that the natural fertilizer is pulstates that the natural fertilizer is pul-verized rocks, and that the use of ani-mal refuse is the main causes of dis-ease in plants and trees, just as hu-man beings get sick when they over-eat of flesh food or eat decayed flesh food. D. M. S. & B. Lime Fertilizer is the Super-Lime Rock Fertilizer, containing Calcium Carbonate, Phos-phoric Acid and Sulphur.

Reprint from Los Angeles Times, June 28, 1921, by Dr. Francis E. Park, of Stoneham, Mass.: NEW TREATMENT OF PNEU-

MONIA

Dr. Park declared that after ten prars, experience he had proved that an injection composed of a combina-tion of iron, salicitate of sodium, creo-sote and calcium was a positive cure for all acute infectious diseases of the infection. He rècited instances where the temperature of the patient had been reduced from 105 degrees to normal within three hours.





I Used Odorless D. M. S. Lime Fertilizer

Los Angeles, Cal., July 15, 1921. MR. W. A. DYER,

MR. W. A. DYER, Orange, Calif. Dear Mr. Dyer: Replying to your inquiry concerning the marine sheft lime, mentioned in our July issue, Mr. Albert J. Mason is a very highly valued and respected member of our staff, widely known as an authorita-tive writer on agricultural subjects and especially to be commended for his accuracy.

Yours very truly, JAS. C. KNOLLIN, Editor.

D. M. S. & B. LIME will neutralize active acid. It creates a condition in the soil favorable for the growth of valuable crops. Its presence favors the growth of many of the legumes and promotes the use of the nitrogen of the air by those plants. It im-proves the type of decay of organic matter in the soil with the formation, of humus—it supplies a nutrient in the form of calcium for the use of plants. It improves the sanitary condition of the soil.

USE IT— Externally—Internally Eternally