

Your seed with MULFORD CULTURES. Next spring your surface soil will still be on your own farm, not washed into the bed of some stream or on to your neigh-



MULFORD CULTURES contain twice the usual number of nitrogen-collecting bacteria. The dark color of Mulford Cultures is due to a special ingredient that increases the growth and activity of the bacteria. Sealed bottles insure purity. They are as carefully and scientifically prepared and tested as Mulford Antitoxins, Serums, etc., for human and veterinary use. Ask the editor of The Progressive Farmer, or any other expert, his opinion of the value of cover-crops inoculated with Mulford Cultures.

Easy to use-no skill or special implements required.

bor's land. And your soil will be richer in nitrogen-the most expensive-to-buy and the most necessary of fertilizers.



will supply your clovers, vetches and other legumes with billions of nitrogen-fixing bacteria. These bacteria will be busy all winter long, drawing free nitrogen from the air and storing it in your soil for the use of your next season's crop. Not only that-inoculation with Mulford Cultures will make your clovers or vetches bigger, stronger, healthier. It will make them more profitable as feed crops and richer as fertilizing crops.

At spring planting you will not need to buy expensive commercial nitrates. Your soil will be full of nitrogen-not spread on, but actually a part of the soil, so that rains cannot wash it out.

Land "wears out" because most crops take nitrogen out of the soil. An inoculated cover-crop, planted each fall, will always insure your land against wearing out. Inoculation costs only

One Dollar per Acre

(5-acre bottle, \$5.00; 1-acre bottle, \$1.50)

Your seed dealer sells Mulford Cultures. If not, order direct. Send for free booklet A.

H. K. MULFORD CO. Manufacturing and Philadelphia, U. S. A. Biological Chemists