

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

The Improved Soil Inoculator, Nöbbe-Hiltner Process

NITRAGIN

TRADE MARK REG'D DEC. 6 1898 NO. 32,217

Restores and Maintains Soil Fertility

NITROGEN-FIXING BACTERIA

These friendly bacteria gather nitrogen from the air, supply it in available form to the growing crop, and leave a large surplus to enrich the soil. Nitrogen is the most expensive ingredient of commercial fertilizer and is needed in almost every soil.

Let these bacteria work for you. You will be surprised at the increased vigor and productivity of your sweet peas, garden peas or beans. Alfalfa on new soil will yield double when inoculated with the proper culture.

We are now prepared to furnish fresh pure cultures in convenient form and at reasonable cost. They are easy to use; just follow the simple directions on each package.

COMBINATION GARDEN CULTURE

for Garden Peas, Beans or Sweet Peas

(NOT EFFECTIVE FOR OTHER CROPS)

Garden Size, postpaid 20c

Sufficient for the average garden; will inoculate 5 lbs. of seed

ALFALFA CULTURE

for Alfalfa, Sweet Clover, or Bur Clover

(NOT EFFECTIVE FOR OTHER CROPS)

Peck Size, postpaid 40c

Half Bushel Size, postpaid 60c

Bushel Size, postpaid \$1.00

Bushel size is sufficient for 60 lbs. of seed.

For Sale By

J. J. BELL SEED CO.

Deposit, N. Y.

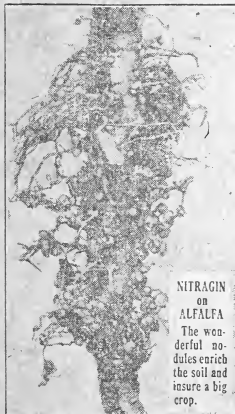
NITRAGIN on PEAS

The wonderful nodules enrich the soil and insure a big crop.



NITRAGIN on ALFALFA

The wonderful nodules enrich the soil and insure a big crop.



IT WILL BE A GREAT FAVOR TO US

if you will send us on this sheet the names and addresses of a few of your friends or neighbors who you think would like a copy of our catalog.

Name

Address

Name

Address

Name

Address

Name

Address
