

MAXIMUM
RHIZOBIUM!
MAXIMUM
RESULTS!

Since 1975, Sono Ag has been producing high quality microbial products.

Sono Ag products are developed from isolated, pure stands of identified and cultured microbes.

We do not use manure products in our production.

“PURELY THE BEST AVAILABLE”

OTHER SONO PRODUCTS

Micronoc Allowed Organic Fertilizer- mutualistic organisms selected for the ability to fix nitrogen, decompose organic matter and release nutrients.

Micronoc Super Juice Crop and Soil Booster has 50 additional vitamins and hormones to help in fruiting and recovery from insect, hail, or wind damage.



806 Cheyenne Dr
Allen, Texas 75002
972-200-5532

Manufactured By
Sono Ag Products
Plainview Texas

Your Local Dealer Information

or

To Become a Dealer call:
Legacy Earth & Organics
972-200-5532

VIGRO

SEED INOCULANT

“THE INOCULANT FOR ALL PLANTING SEED!”

Rhizobium

**2.8x10⁷ CFU per ML
PLUS MYCORRHIZAE**



Inoculate Various Plants with Virgo

Higher Quality Crops

Liquid and Dry Application



MYCORRHIZAE

Mycorrhizae are known for the ability to protect roots and plants from soil toxins, pathogens and diseases.

Multiple University studies with wheat have documented increased nutrient uptake and yields (Khare et al. 1998; Thompson et al. 2002; Al-Karaki and Al-Omouh 2002). In

soybeans, inoculation with mycorrhizae increased the amount of biological-fixed nitrogen and stimulated phosphorous uptake, soybean growth and yield (Shabayex et al. 1996; Goss and DeVarenes 2002).



MONOCOT- Wheat, rye, barley, oats, corn, sudan, and sorghum.

Dicot- broad leaf plants such as cotton, beans, soybeans, blackeye peas, sunflowers, and guar.

Root Crop- potatoes, sweet potatoes, turnips, carrot, peanuts, beets, sugar beets, ect.

Having the proper amount of nutrients available to the seed at the time of germination allows for maximum growth and crop production. VIGRO is the key to ensuring that your crop is able to utilize your soils nutrients! Inoculation has been known to increase production by up to 20%.

Nodules

(nitrogen stored in the root)

Nitrogen Fixation

Nitrogen fixing plants do not pull Nitrogen from the air on their own. They actually need help from a common bacteria called **Rhizobium**.

Legume plants such as peas, beans, and peanuts host the bacteria and together they draw Nitrogen from the air.

Rhizobium converts the gas and stores it in the plant root in the form of a nodule.

Vigro has millions of Rhizobium CFUs to help get the maximum nitrogen for your crop

