

BLACK INOC



Purpose: A source of Beneficial Microbes and Amendments to feed plants and soils

Derived from Dry Organic Skim Milk, Beneficial Microbes, Humic Acid, Fulvic Acid and Amino Acids.

GUARANTEED ANALYSIS:

Soil Microbes: 320 Billion CFU/lb.

Bacillus Subtillus (120 Billion CFU/#), Bacillus Licheniformis (50 Billion CFU/#)

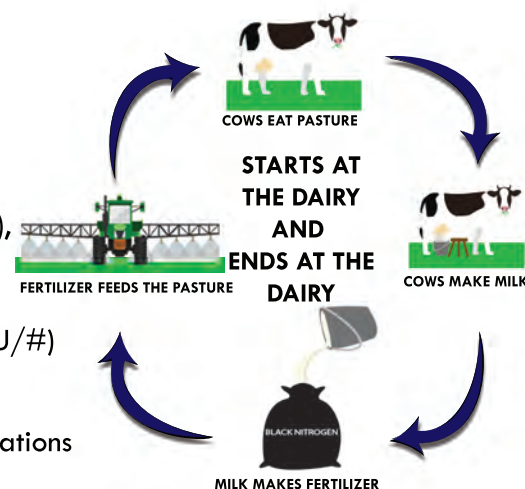
Bacillus Megaterium (50 Billion CFU/#), Bacillus Simplex (50 Billion CFU/#),

Bacillus Pumilus (25 Billion CFU/#), Bacillus Amyloliquefaciens (25-Billion CFU/#),

Pseudomonas Putida (100 Million CFU/#), Azo Brasilense (40 Million CFU/#).

Fungi:

Streptomyces Lydicus (30 Million CFU/#), Trichoderma Harzianum (450,000 CFU/#)



Application Instructions:

1 lb./acre

Dilute in 10-25 gallons of water per acre for wet applications

Specific recommendations are crop and site dependent

Dry or wet application good for:

In Furrow Broadcast Pasture Foliar Feeding 2x2 Drip Line Manure Pit

After mixing with biologics in blend tank, USE WITHIN 24 HOURS

*These products are compliant with National Organic Program (NOP) standards. The NOP is a government agency that lists rules and criteria to guide manufacturers in making sure that product ingredients maintain organic integrity. PLEASE NOTE: to use this product on your organic certified crops, consult with your organic certifying agent, give them this product information and get their approval prior to use.

For a full list of NOP rules on materials see this link:

<https://www.ams.usda.gov/sites/default/files/media/NOP-5034-1.pdf>

CAUTION: KEEP OUT OF REACH OF CHILDREN
STORAGE: Keep in dry location
DO NOT let product freeze

Manufactured By W.O.L.F. CO-OP
Distributor for Sterling Agriculture
2325 S. State Road 5
Topeka, IN 46571

Weight: 25 US Lb.

Kilograms: 11.34 kg