

Maxx NS CORN

BIO-CAPSULE TECHNOLOGY

ENSURES BIOLOGY STAYS ALIVE

80/20
BLEND OF
TALC &
GRAPHITE

Fe

Mn

Best-in-class talc/graphite combination ensures optimum flowability performance in today's high-speed planters. The addition of iron and manganese provides a boost to crop emergence and seedling health.



Heat Shield & Nutri-Cycle Bio-Capsules allow a novel inoculant combination for seed treating that protects plants against abiotic stress and improves nutrient use efficiency.



This unique active carbon feeds and energizes microbial communities while increasing plant respiration and function.



IONLOCK Zinc provides the equivalent of one quart of 9% EDTA zinc per acre.

WHAT IS MAXX NS?

MAXX NS combines Nutri-Cycle, Heat Shield, a carbon technology, Zinc, Manganese, and Iron all into an 80/20 blend of talc and graphite. What sets **MAXX NS** apart from the rest of what's offered in the marketplace is its Bio-Capsule technology. This ensures the microbes in Nutri-Cycle and Heat Shield are protected and stay alive until you need them to perform at planting time.

MAXX NS is specifically designed to provide critical products you need at planting time mixed right into the planter box. If you do not have an in-furrow system, this product is made to fit your needs.

COMPONENTS:

- 80/20 Talc Graphite base
- 1.35 pounds IONLOCK Zinc
- Nutri-Cycle
- Heat Shield
- Manganese and Iron
- 18% Active Carbon



APPLICATION GUIDELINES:

- One **MAXX NS** container covers 50 units of corn.
- **Storage:** Keep in a cool, dry place. Keep out of direct sunlight. Do not store in conditions 77°F and above for an extended period of time. **Do not freeze product.**
- **Disposal:** Dispose of all waste in accordance with local, state, and federal regulations.
- You can mix **MAXX NS** into the seed box or as the seed is flowing into planter boxes. Add one scoop of **MAXX NS** per unit of seed.