

Comprehensive Protection. Vigorous Emergence. Maximum Yield Potential.

Key Benefits

Early Season Disease Defense from 5 Fungicides, 4 BioStimulants, Insecticide, Amino Acids and Key Nutrients

- Layered protection with multiple modes of action from fungicide groups 3, 4, 11, and 22
- Dual-action defense against Phytophthora and Pythium
- Triple-action protection against Fusarium and Diaporthe
- Three fungicides + biostimulant to combat Sudden Death Syndrome (SDS)
- Dual fungicide activity targeting Rhizoctonia
- Biostimulant support for natural defense against White Mold
- Insecticide protection against Wireworms, White Grubs, Thrips and Bean Leaf Beetle

Enhanced Emergence & Vigor

- Powered by Amino Acids, Nitrogen, Phosphorus, Zinc, Manganese, Iron, and plant hormones
- Promotes fast, uniform emergence and early vigor
- Encourages stronger root systems and healthier plants from day one



Why Choose Martin Seed's Premium Treatment?

Because your seed deserves the best start possible. With our advanced formulation, you get **layered protection**, **enhanced plant health**, and **maximum yield potential**—all in one powerful package.





TECHNICAL SHEET

Component	fl oz / 140K seeds	Ponidity 2.0
Ipconazole Mefenoxam	0.043 0.06	Proprietary blend containing macro, micronutrients & proprietary chemistry designed to be applied as a seed treatment. Nitrogen (N)
Ethaboxam Thiabendazole	0.15 0.32	
Pyraclostrobin	0.20	
Imidacloprid Rapidity 2.0	0.59 0.50	
Trizon ST	0.10	
Heads Up Aqueous Red Polymer	0.125 0.575	

TRIZON ST

Balanced Ratio of Hormones

Cytokinin (Kinetin)

Stimulates cell division, involved in shoot growth, delays leaf senescence and activates dormant buds.

Gibberellic Acid (GA)

Stimulates seed germination, shoot elongation, flowering, and regulates production of hydrolytic enzymes in grains.

Indole-3-Butryic Acid (IBA)

IBA is an auxin that enhances root growth; involved in apical dominance, stimulates cell elongation, enhances fruit and seed development.

HEADS UP AQUEOUS

ACTIVE INGREDIENT Extract of Chenopodium quinoa saponins (containing approximately equimolar amounts of triterpene bidesmosidic glycosides of oleanolic acid, hederagenin, and phytolaccagenic acid)...

