

SYMTRX™

20S

16-1-0-20S

10S

14-24-0-10S

High-performance and sustainability.

Engineered to mimic the natural behaviour of organic matter in soil, SymTRX™ is a unique, enhanced-efficiency plant nutrient. Through a proprietary process, SymTRX uses Anuvia™ Plant Nutrient's Organic MaTRX™ to bind with nutrient ions, creating a homogeneous, multi-nutrient, slow-release product that works in perfect symmetry with the soil itself.

Our patented method meets the increasing demands for better, more efficient plant nutrient delivery and leads to higher yielding healthier crops. Improve your yields with the confidence that you're using a product that's good for plants, people and the planet.

FEATURES

- Homogeneous multi-nutrient product
- Dual release: for immediate and continuous feeding that lasts up to eight weeks
- Contains up to 16% organic matter (OM) to feed the soil
- Delivers nutrients in available forms: ammonium N, orthophosphate and sulphate sulphur
- Dry, hard uniform granules with good blending compatibility with other nutrient products
- Supports the 4R Nutrient Stewardship initiative to better manage nutrient delivery
- The Organic MaTRX: a novel, slow-release nutrient delivery system

BENEFITS

BIGGER YIELDS

- More efficient uptake and utilization by plants, which translates into improved yields. Nutrients are provided when plants need them most, enhancing performance.

LESS NUTRIENT LOSS

- Reduced nutrient loss due to leaching or volatilization, helping to protect our lakes and rivers.

PROTECTING THE ENVIRONMENT

- Feeds the soil microbiome to help the land regenerate improving soil and root zone health
- Delivery of important nutrients in a uniform way for even feeding.

HEALTHIER SOILS

- Easy handling



SYMTRX™

SUSTAINABLE PERFORMANCE

20S
10S

HOW TO USE

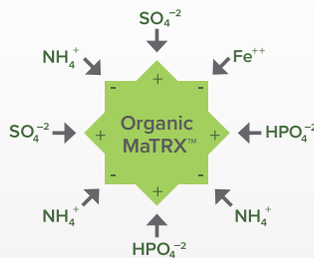
- Application rate determined by sulphur use rates for each crop (typically 6.8 - 13.6 kg S/acre)
- Can be used as a stand-alone product or in blends
- For best results, apply preplant, as a starter, in-furrow or early-season top dress to capitalize on the slow release nutrients



TRX
TECHNOLOGY™

Anuvia's Organic MaTRX is the foundation of SymTRX. By mimicking organic matter in soil, it delivers nutrients in a naturally intuitive, novel and highly-effective way.

This patented technology possesses both positive and negative charges, providing docking sites for desired nutrients like ammonium N (NH_4^+), orthophosphate (P_2O_5), sulphate sulphur (SO_4^-).



Cation and Anion Absorption (Sequestration) by Organic Matter (OM)

PHYSICAL PROPERTIES

Category	SymTRX 20S avg.	SymTRX 10S avg.
Moisture content:	Less than 3%	Less than 2%
Crush strength (hardness):	2.7 - 3.2 kg	3.2 - 4.1 kg
Post humidity (75%RH; 86F) hardness:	2.3 - 2.7 kg	2.7 - 3.6 kg
Bulk density (loose pour):	53 - 54 lb/cu ft or 848 - 864 kg/m ³	54 - 55 lb/cu ft or 864 - 880 kg/m ³
Abrasion resistance (% degradation):	< 1%	< 1%
Critical relative humidity:	~70%	~72%
Angle of repose:	31 degrees	34 degrees

 **ATP NUTRITION**[®]
A Division of Concentric Ag

Exclusive Sales Agent for SymTRX

For more information on how to purchase SymTRX visit www.ATPnutrition.ca or call (877) 538-5511

 **ANUVIA**
PLANET INSPIRED PRODUCTS

© 2020 Anuvia Plant Nutrients. All rights reserved. The Anuvia logo and Organic MaTRX are trademarks of Anuvia Plant Nutrients. Always read and follow label directions.

