



X-TRA POWER® POWER TO THE PLANT



MULTI-MICRONUTRIENT PACKAGE

X-Tra Power supports micronutrient needs essential for early plant growth. X-Tra Power optimizes conditions that promote root development and plant vigor during the first 2-3 weeks after planting to allow plants to take up soil nutrients and moisture for early development.

PRODUCT BENEFITS:

Supports phosphate uptake and utilization resulting in improved root growth, sugar movement and resistance to abiotic stress.

- Mg: Pumps nutrients into the roots
- Cu: Required for proper response of plant to ethylene
- Mn: Helps plant utilize energy and metabolize nitrogen
- Zn: Essential for cell membrane integrity & genetic expression

ACTIVE INGREDIENTS

Copper (Cu)	0.800%	
Magnesium (Mg)	0.800%	
Manganese (Mn)	0.800%	
Zinc (Zn)	3.200%	
with Growth Enhancing Co-Factors		

RECOMMENDED FIELD APPLICATIONS

IN-FURROW: 1 litre/ac FOLIAR: 1 litre/ac

Stoller's X-Tra Power® can be used in combination with most industry herbicides, fungicides, & insecticides.

PRODUCT SIZE

CASE: 2 x 10L jugs TOTE: 1000L

WATER VOLUME

GROUND: 20L/ac (5 gal/ac) - 40L/ac (10 gal/ac) **AERIAL:** 12L/ac (3 gal/ac) - 20L/ac (5 gal/ac)

OPTIMIZE EARLY PLANT GROWTH

IN-FURROW • FOLIAR

SEE BACK FOR MORE APPLICATION INFORMATION

RECOMMENDED FIELD APPLICATIONS:



X-TRA POWER®

MULTI-MICRONUTRIENT PACKAGE



APPLICATION INSTRUCTIONS

- 1. Fill the cleaned spray tank 1/2 full of water and start agitation.
- 2. Add the required amount of X-Tra Power® to the tank. Ideally add X-Tra Power® last after other tank mix partners.
- 3. Continue agitation while filing the remainder of the spray tank.
- 4. After use, clean the spray tank according to label precautions.
- 5. Add surfactant if X-Tra Power® is not sprayed in combination with a herbicide, fungicide, &/or insecticide.

Always read and follow label directions before tank-mixing or conduct a "Jar Test" using all products in proper proportion in order to establish physical compatibility.

PRODUCT RATES & TIMING

CROP:	IN-FURROW:	FOLIAR:
Canola	-	1 litre/ac
Corn	1 litre/ac	1 litre/ac
Lentils	1 litre/ac	1 litre/ac
Peas	1 litre/ac	1 litre/ac
Potatoes	1 litre/ac	1 litre/ac
Soybeans	1 litre/ac	1 litre/ac





