

Product Analysis and Descriptions

PRODUCT	ANALYSIS	DESCRIPTION
PRIMERS:		
Primer Cu®	0-22-3 with 3.4% Zinc & 3.4% Copper	*Phosphorus, Potassium, Zinc and Copper based product *Used as a nutrient seed dressing on cereals (wheat, barley, oats)
Primer Mn®	0-27-6 with 3.8% Zinc & 1.5% Manganese	*Phosphorus, Potassium, Zinc and Manganese based product *Used as a nutrient seed dressing on cereals and oilseed crops
Primer Zn®	0-22-3 with 6.7% Zinc	*Phosphorus, Potassium and Zinc based product *Used as a nutrient seed dressing on cereals and oilseed crops
Pulse Primer®/ Pulse Pak™/ Primer Soybean®	10% Calcium	*Rhizobium-friendly and 100% safe to use with all pulse crops *Calcium-based
Primer Canola®	0-22-3	*A balanced formulation with Phosphorus, Potassium and a series of micronutrients that are essential for the early season growth and development of canola
STARTERS:		
Starter P®	9-32-2	*A superior source of Phosphorus and has a very low salt index, making it root friendly and selectively available to the emerging plant roots *Offers better control of the early "tie-up" of Phosphorus
Perfuze™	35% Mg; 50% Zn; 15% B; 50% Cu; 12.5% B+22% Zn; 25% Mn ; 20% Fe; 25% Zn + 10% B + 16% Mn	*Highly concentrated liquid suspension intended for coating dry PKS blends with micronutrients
TPA®	5-15-5	*Biodegradable beta protein, crystal inhibitor, prevents Phosphorus from being tied up *Nutrient absorption enhancer which allows for higher nutrient uptake by plant
Single Elements: OMEX Cu®, OMEX Fe®, OMEX Mn®, OMEX Zn®, OMEX Molybdenum®, FeRRoGREEN™	Copper EDTA 7.5%, Zinc EDTA 9%, Manganese EDTA 5%, Iron EDTA 5%, Molybdenum EDTA 1.5% or 3%, FeRRoGREEN™; EDDHA-Fe 3%	*Fully water soluble solution of single elements (Zn, Cu, Mn, Fe, Mo, ...) to prevent and correct nutrient deficiencies
FOLIARS:		
C3®	6-12-6	*Low salt index fertilizers *Early season stress relief
C3®+Cu	6-12-6 with 0.5% Copper	
C3®+K	6-12-12	
P3™	5% Calcium	*Helps overcome environmental stresses and enhance vigour *Early season in-crop spray
Nutri-Boost®	6-17-5 + TE	*A custom designed formulation to help growers manage stress conditions with a well-balanced nutrient program
uPtaKe IC®	5-25-5 + TE	*Custom formulated, low salt index foliar macro fertilizer designed to complement a well-balanced nutritional program
	13-7-4 + TE	
	8-32-5 + TE	
SuperMn+	10-10-4 with 6% Manganese	*High performance multi-nutrient enhanced product *Addresses both Manganese issues and uses this opportunity in the plants metabolic cycle to boost plant health and growth with addition of N, P, K, Mn and S
SuperB® KB78®	4-0-0 with 10% Boron 3-0-7 with 8% Boron	*Boron primarily regulates carbohydrate metabolism and sugar translocation in plants *Boron is essential for protein synthesis, seed and cell wall formation, germination of pollen grains and growth of pollen tubes
Foliar Advance Cu™	9-15-0 with 5% Copper	*A fully water-soluble Copper solution in a form readily available to plants *Most effective when applied as a foliar spray *Supplies a sufficient amount of Copper to correct deficiencies

PRODUCT	ANALYSIS	DESCRIPTION
FOLIARS CONTINUED:		
Foliar Advance Zn™	10-0-0 with 9% Zinc	*A fully water-soluble Zinc solution in a form readily available to plants *Most effective when applied as a foliar spray *Supplies a sufficient amount of Zinc to correct deficiencies *Helps increase Zinc density and proteins in the seed
Zintake™	0-26-4 with 9% Zinc	
Fortis™	3-0-1 with 4.5% S, 2% Cu, 2% Mn, 1.25% Zn, 0.25% B + TEs	*Low salt index liquid fertilizer with high levels of Copper, Manganese and Zinc *Provides enhanced uptake and translocation, while minimizing tissue damage *Improves lignification & straw strength *Helps prevent lodging
CalMax Complete®	10-0-3, 11% Ca + 0-28-19 + micropackage	*A reacted Calcium formulation formulated with the AXM Technology™ that allows for a better uptake and translocation of Calcium. Very complete nutrient package
PK Bulk™	0-29-5 with 4% Mg	*A user friendly formula used to mitigate or correct Phosphorus, Potassium and Magnesium deficiency
SPECIALTY PRODUCTS:		
Liquid K Xtra™	0-0-12	*A superior Potassium fertilizer formulated for fast foliar uptake and translocation
FeRRoGREEN™	EDDHA-Fe 3%	*EDDHA chelated Iron for correction of Iron chlorosis in calcareous and high pH soils
Opal®	Potassium Salts of Fatty Acids	*A contact insecticide that controls a variety of common garden and crop pests
Organomex™	6-2-4, 3-1-8, 5-2-5 + Secondary + micropackage	*Organically certified, non-GMO containing fertilizer suspensions with high analysis of NPKS, secondary nutrients (Ca, Mg) and micronutrients. Ideal for transplants, greenhouse or hydroponically-grown crops, as well as horticultural and field crops *Excellent source of Ca and K for soft fruits and vegetables
SopHtner95™	Soil conditioner & water hardness adjuster	*A water softner and a pH reducer designed for soil and foliar applications, where the pH need to be lowered into a more acidic range. Excellent chelating agent *Use with in-crop sprays
Isomex®	De-icing/anti-icing agent (50% Potassium Acetate)	*A de-icing agent for use on concrete surfaces, walkways, highways, bridges and runways
Isoway RTU®	De-icing/anti-icing agent (25% Potassium Acetate)	*An anti-icing agent for use on footpaths and public thoroughfares and anywhere ice poses a risk to pedestrians and users. Ready-to-Use formulation
pHix®	Water conditioner/hardness/ pH adjuster	*Water conditioner that adjusts pH and reduces hardness, preventing the tie-up of phosphate-based pesticides. It improves spray water quality to ensure optimum efficiency of herbicides such as Glyphosate. Use for burn-off and desiccation
PGRs	Various Kinetin, IBA's, GA3, ...	*CFIA regulated PGR's to stimulate and enhance growth and development of crops