

# NUTRITIONALS | QUICK REFERENCE

PRODUCT	DESCRIPTION	NUTRIENT GROUPING	COMMENTS	ANALYSIS	STATE REGISTRATIONS
<b>ALLEVIA®</b>	A unique blend of micro and secondary nutrients designed to improve uptake and help alleviate osmotic stress in plants	Micro-nutrients	Foliar Micro-nutrients	1.5S, 2.0B, 3.0Mn, 0.1Mo, 3.0Zn	CA, ID, OR, WA
<b>ANOVA® 5-0-0</b>	Amino acid complex derived from plants for plants. AnovA helps mitigate stress, improve nutrient absorption and increase plant growth and vigor	Amino Acid Complex	Stress Mitigation, Enables plants to use their resources efficiently	5-0-0	CA, ID, WA
<b>BORRX™ (FORMERLY KNOWN AS BORON V)</b>	Enhanced liquid formulation with VaRx technology for foliar application on row crops, vegetables, fruit and nut trees and fruiting vine crops	Liquid boron with VaRx Technology	Improved Plant Health And Grain Fill	Enhanced 5% - Boron	ID, OR
<b>BORON 10%</b>	Effective, readily available liquid formulation of boron designed to correct or prevent boron deficiencies in crops	Boron	Correct Or Prevent Boron Deficiencies	Boron 10%	CA, ID
<b>CAPTIVATE™ D</b>	A low salt, 100% clear orthophosphate fertilizer	Starter Fertilizer	Improved Emergence And Vigor	10-20-5-0.43 Zn	CA, ID, OR, WA
<b>CAPTIVATE™ EDTA</b>	Starter fertilizer designed to be more plant available during the growing season	Starter Fertilizer	Improved Emergence And Vigor	10-20-5-1 S-0.43 Zn	CA, ID, OR, WA
<b>CAVALIER™ OAC</b>	Promotes sustainable growth and optimal yield of commercial crops by adding the best in class organic acids to the soil	Leonardite Based Non-extracted Organic Acid	Enhances nutrient uptake and plant growth	18% Humic Acid	CA, OR, WA
<b>DELIVERED K™ PLUS</b>	Unique blend of urea Triazone and potassium. It contains a micro-nutrient package with essential nitrogen, potassium and sulfur. It may be applied side dress, 2x2, or foliar	Blend of Urea Triazone, Potassium, & Micro-nutrient	Foliar potash with micros to help with boll fill and retention during different stages of bloom	3-0-20 + Micros	CA, ID, OR, WA
<b>DIVERSE K®</b>	Starter fertilizer containing plant available potash and sulfur. It is a seed safe in-furrow product designed for starter fertilizer applications to give potash and sulfur deficient crops an early season boost	Starter Fertilizer	0-0-23 with Sulfur	0-0-23	CA, ID, OR, WA
<b>INNVICTIS MICROMIX™</b>	A liquid formulation containing 100% EDTA chelated (except Boron and Molybdenum) micro-nutrients for easy mixing, even distribution, and consistent delivery to the plant	Chelated Micro-nutrient Package	Improved Plant Health And Quality	B-0.1, Cu-0.2, Fe-0.5, Mn-2, Mo-0.0005, Zn-2	ID
<b>MAVRX™</b>	Combination of IBA and Kinetin to drive root and shoot development including the VaRx technology to help mitigate abiotic and herbicide stress	PGR plus biostimulant	Plant Growth Regulator	IBA & Kinetin plus amino acids	ID, OR

PRODUCT	DESCRIPTION	NUTRIENT GROUPING	COMMENTS	ANALYSIS	STATE REGISTRATIONS
<b>N-VEIL®</b>	Is a nitrogen stabilizer designed for urea or urea ammonium nitrate (UAN) applications. N-VEIL inhibits urease from breaking down the urea molecule on the soil surface and releasing ammonia gas into the atmosphere	Nitrogen Stabilizer, NBPT	Above Ground N Stabilizer, Above Ground - Volatility	26.7%	CA, ID, OR, WA
<b>NOVUS®</b>	Liquid nitrogen fertilizer containing the patented slow release (SRN) compound Triazone, to enhance nitrogen absorption, translocation and remobilization within the plant	Slow Release Fertilizer	20.2% SRN	28-0-0	CA, ID, OR, WA
<b>NOVUS® B</b>	Excellent crop safety and uniform growth liquid nitrogen fertilizer containing the patented slow release nitrogen (SRN) compound Triazone. Enhancing nitrogen absorption, translocation and remobilization	Slow Release Foliar Fertilizer	SRN + Boron	25-0-0-0.5 B	CA, ID, OR, WA
<b>NOVUS® K</b>	Is a foliar feed product which contains slow release TRIAZONE nitrogen to help increase absorption for key enzymatic functions	Slow Release Foliar Fertilizer	SRN + Potassium	20-0-6-3 S-0.25 B-0.10 Fe	CA, ID, OR, WA
<b>OVERLOAD™</b>	Is intended for soil or foliar application on all types of crops	N Based Fertilizer + Micro-nutrient Package	Promotes Root Development	16-0-2	CA, ID
<b>PRESERVE N™</b>	Is a new liquid formulation of DCD designed to limit nitrogen loss by stabilizing applied nitrogen in the soil for several weeks after application	Nitrogen Fertilizer Additive, DCD	N Stabilizer, Below Ground - Leaching	18-0-0	CA, ID, OR, WA
<b>PRESERVE N™ DF</b>	Slowly available nitrogen fertilizer (66% N), designed to be added to nitrogen solutions, granular or prilled fertilizer and animal waste	Nitrogen Fertilizer Additive, DCD	N Stabilizer, Below Ground - Leaching	66-0-0	CA, ID, OR, WA
<b>PRO-V™</b>	Seed safe starter fertilizer for in-furrow, 2x2 or surface application to most crops	Starter Fertilizer	Improved Emergence and Vigor	9-24-3	CA, ID
<b>REZIRX™</b>	Nutritional dry box seed treatment including talc and graphite. ReziRx includes Zn, S, Mn and the VaRx technology	Dry seed treatment	Drive early season growth, vigor and stress mitigation	2% Zn, Mn & S	CA, ID, OR, WA
<b>THRIVE®</b>	Blend of ortho and polyphosphates designed to be more plant available during foliar applications	Blend Of Ortho And Poly Phosphates	NPK + Organic Acid + Micro-nutrients + V-Row	8-21-6 + Micros	CA, ID
<b>V-AGRI®</b>	Soil or foliar applied plant fertilizer containing NPK, plus a fully chelated micro-nutrient package	12-9-6 With Fully Chelated Micro-nutrient Package	Promotes Vegetative Growth and development	12-6-9 with B, Co, Cu, Fe, Mn, Mo, Zn	CA, ID, OR, WA
<b>VELOCITY™ CS</b>	Starter fertilizer that was developed specifically to improve early season fertility and vigor.	Starter Fertilizer	Improved Emergence And Vigor	2-20-14 with Zn + Organic Acids and V-Row	CA, ID, OR

PRODUCT	DESCRIPTION	NUTRIENT GROUPING	COMMENTS	ANALYSIS	STATE REGISTRATIONS
<b>VELOCITY™ IQ</b>	Water soluble low salt, 100% Orthophosphate starter fertilizer that is 100% plant available	Starter Fertilizer	Improved Emergence And Vigor	2-40-28-0.2Zn	CA, ID, OR
<b>VIRIDIS®</b>	Highly active ortho - ortho iron EDDHA chelate micro-nutrient designed to correct iron deficiencies in crops	Iron Ortho-Ortho EDDHA	In-furrow Fe Supplement	6% Ortho-Ortho EDDHA Fe	ID, OR
<b>VITACROP™ B</b>	Dry essential micro-nutrients designed to be applied on dry fertilizer. Increases nutrient availability to the crop by delivering the nutrients in multiple forms and on every prill across the field	Dry dispersible micro-nutrients	Dry micro-nutrients designed for dry fertilizer	17.5% B, 3.5% Zn, 3% Humic Acid	CA
<b>VITACROP™ MICRO</b>	Dry essential micro-nutrients designed to be applied on dry fertilizer. Increases nutrient availability to the crop by delivering the nutrients in multiple forms and on every prill across the field	Dry dispersible micro-nutrients	Dry micro-nutrients designed for dry fertilizer	20% K, 12% S, 10.5% Fe, 3% Mn, 3% Mg, 3% Humic Acid	CA
<b>VITACROP™ Zn</b>	Dry essential micro-nutrients designed to be applied on dry fertilizer. Increases nutrient availability to the crop by delivering the nutrients in multiple forms and on every prill across the field	Dry dispersible micro-nutrients	Dry micro-nutrients designed for dry fertilizer	61% Zn, 4% S & 3% Humic Acid	CA
<b>VITALYZE™ 3-0-0</b>	Nitrogen fertilizer catalyst for use with dry and liquid fertilizer programs to increase fertilizer availability to developing plants	Liquid Fertilizer With Micro-organisms	Multi-Strain Biological Fertilizer Additive	< 1% Micro-organisms	ID
<b>VITALYZE™ C</b>	Concentrated proprietary formulation blend of biological organisms. VITALYZE C works when applied in-furrow, broadcast, or on dry fertilizers to increase uptake of all nutrients, including N-P-K and all micro-nutrients	Micro-organisms	Multi-Strain Biological Fertilizer Additive	< 1% Micro-organisms	ID, WA
<b>VOLTERRA™</b>	A combination of NBPT for above ground protection from volatility and DCD for below ground denitrification and leaching protection.	Nitrogen stabilizer	Combination Nitrogen Stabilizer	20% NBPT & 20% DCD	CA
<b>ZINC 9% EDTA</b>	Has a protective barrier that prevents the zinc from reacting or binding with other elements in the soil and in liquid fertilizers (high orthophosphates)	Chelated Zinc	Important Micro-nutrients For Early Plant Development	Zn 9%	CA, ID