## Nutri Pack

Specialty liquid fertilizers which provide foundational nutrition for foliar spray programs



**High Performance, Liquid Specialty Fertilizers** 

## NutriPack

## **PRODUCTS FEATURE:**

- Stabilized, readily and slowly available nitrogen
- Readily available potassium formulations
- Variety of N-P-K analyses
- Plant available and cheltated micronutrients
- Liquid calcium and magnesium formulations
- Amino acid formulations
- Potassium silicate





Ver21183





## **MuttiPack** High Performance Liquid Fertilizers



Products	Description	Source	Nitrogon Analysis	N	Р	V	Ca	s	Eo	Ma	Mn	В	Cu	Mo	70	SWE	на
Products	Description	Source	Nitrogen Analysis	N	P	K	Uа	3	Fe	Mg	Mn	В	Cu	Mo	Zn	SWE	ПА
<u>Amilm Œildium</u> ® 6-0-0	Amino acid based fertilizer with the added benefit of calcium	Amino acids, calcium nitrate, and boric acid	5.70% Nitrate Nitrogen 0.03% Other Water Soluble Nitrogen	6.0%			10.0%					0.02%					
Amilno Folkar 8-4-6	Amino acid based fertilizer for use in foliar applications and minimal concern for phytoxicity	Amino acids, ammonium nitrate, urea, dipotassium phosphate, boric acid, and ammonium molybdate	0.50% Ammoniacal Nitrogen 5.70% Urea Nitrogen 0.50% Nitrate Nitrogen 1.30% Water Soluble Nitrogen	8.0%	4.0%	6.0%						0.02%		0.02%			
<b>፲</b> ਜ਼ <b>년</b> [] ਜ. 0-0	A soluble blend of calcium nitrate and calcium acetate with a low salt index	Calcium nitrate and calcium acetate	1.00% Nitrate Nitrogen	1.0%			8.0%										
Eco (Cr.º) 1-0-23	A liquid potassium fertilizer that can be sued as a foliar and soil application on turf and ornamental plants	Potassium thiosulfate, urea, and seaweed extract from ascophyllum nodosum	1.00% Urea Nitrogen	1.0%		23.0%											
Eco Mag <sup>®</sup>	A liquid magnesium source combined with a naturally occurring biostimulant	Magnesium sulfate, magnesium glucoheptonate, and seaweed extract from <i>Ecklonia Maxima</i>						5.0%		4.0%						1.0%	
Eco <u>MicroMix</u> ® 5-0-0	A liquid micronutrient supplement for use in turf and ornamentals	Urea, sodium borate, sodium molybdate, copper citrate, ferrous citrate, ferric nitrate, manganese citrate, magnesium citrate, magnesium sulfonate, & zinc citrate	5.00% Urea Nitrogen	5.0%				4.0%	5.0%	1.0%	1.0%	0.02%	0.05%	0.0025%	0.50%		
24-0-0 w/ UMAXX®	A combination of readily and slowly available nitrogen for quick color response and prolonged, steady nitrogen feeding.	Urea, methylene urea, and humic acid from leonardite	12.00% Urea Nitrogen* 5.00% Water Insoluble Nitrogen 7.00% Slowly Available Water Soluble Nitrogen *6.00% urea nitrogen stabilized with dicyandiamide and N-(n-butyl) thiophosphoric triamide	24.0%													1.0%
Eco PowerMix® 3-30-3	A convenient liquid fertilizer containing plant-available phosphate	Orthophosphate, potassium phosphate, and urea	3.00% Urea Nitrogen	3.0%	30.0%	3.0%											
<mark>Phoenix®</mark> 0-2-12	A unique blend of silica, potassium and humic acids for stronger leaf blades, better ball roll, and less wilting	Potassium hydroxide, tetrapotassium pyrophosphate, potassium silicate and humic acid from leonardite			2.0%	12.0%											1.0%
Super 12-2-12 w/ UMAXX®	A general purpose fertilizer that provides a 1:1 ratio of nitrogen to soluble potash	Urea, potassium thiosulfate, potassium pyrophosphate, and iron chelate (HEDTA)	12.00% Urea Nitrogen* *6.00% urea nitrogen stabilized with dicyandi- amide and N-(n-butyl) thiophosphoric triamide	12.0%	2.0%	12.0%				0.1%							
TiansorbK® 0-0-25	A low salt index, foliar absorbed source of potash for all types of plants	Potassium acetate				25.0%											
<u>NutriPack™</u> 30-0-0	A blend of readily available and slow release nitrogen sources to provide a quick initial plant response which is sustained by the SRN	Ammonium nitrate and Urea-Triazone.	7.5% Ammonical Nitrogen 7.5% Nitrate Nitrogen 15.0% Urea* *15.0% slow release nitrogen derived from Urea-Triazone.	30.0%													
TUTT & Ornamentals® 18-3-6 w/ UMAXX®	A general purpose liquid fertilizer that contains UMAXX®, a stabilized form of urea nitrogen	Urea, potassium thiosulfate, potassium pyrophosphate, and iron chelate (HEDTA)	18.00% Urea Nitrogen* *9.00% urea nitrogen stabilized with dicyandiamide and N-(n-butyl) thiophosphoric triamide	18.0%	3.0%	6.0%			0.1%								