



Hong Kong | Singapore | Malaysia | Australia Email: info@centaur-asiapacific.com Website: www.centaur-asiapacific.com

Products designed to enhance the physical, chemical and biological components of the soil for improved plant response

High Performance, Specialty Granular Fertilizers & Soil Conditioners



PRODUCTS FEATURE:

Granular fertilizers with naturally occuring ingredients
Superior quality gypsum and limestone calcium products
Activated water-soluble and liquid humic acid products

This overview is for reference purposes only. Please visit www.th.simplot.com for complete use rates and information. All trademarks and registered trademarks in this publication are property of the J.R. Simplot Company



J.R. Simplot Company

P.O. BOX 198, Lathrop, CA 95330



(208) 336-2110



SoilPack Specialty Fertilizers & Soil Conditioners

PerformancePack

	Products	Description	Nitrogen Analysis	Source	N	Р	K	Ca	S	Fe	Mg	Mn	Zn	Cu	Humic Acid	SGN
Dehydrated Poultry Manure (DPW)	SP EcoGreen® 5-3-2	A high quality dehydrated poultry manure natural organic fertilizer	3.75% Water Insoluble Nitrogen 1.25% Slowly Available Water Soluble Nitrogen	Dehydrated poultry manure	5.0%	3.0%	2.0%	7.0%								Mini (SGN 150) Standard (SGN 200)
	SP EcoGreen [®] 7-2-1 w/ Soil Surfactant	A high quality dehydrated poultry manure natural organic fertilizer blended with ammonium sulfate, iron and a soil surfactant	3.31% Ammoniacal Nitrogen 2.77% Water Insoluble Nitrogen 0.92% Slowly Available Water Soluble Nitrogen	Dehydrated poultry manure, ammonium sulfate, iron sucrate, & nonionic soil surfactant (Forté")	7.0%	2.0%	1.0%	6.9%	3.7%	3.0%						Standard (SGN 200)
	SP EcoGreen [®] 12-4-6 w/ Micronutrients	A high quality dehydrated poultry manure natural organic fertilizer blended with urea and a micronutrient package	0.46% Ammoniacal Nitrogen 8.45% Urea Nitrogen 3.09% Water Insoluble Nitrogen	Dehydrated poultry manure, urea, ammoniated phosphate, muriate of potash, iron sucrate, manganese sulfate, copper sulfate, & zinc sulfate	12.0%	4.0%	6.0%	5.0%		2.0%		0.5%	0.05%	0.05%		Mini (SGN 150) Standard (SGN 200)
Protein Meal	SP EcoGreen® 5-6-5 w/ 2% Humic Acid	A high quality natural organic fertilizer derived from feather meal and blended with potassium sulfate and humic acid	5.08% Water Insoluble Nitrogen 0.80% Water Soluble Nitrogen	Porcine meal, wheat middlings, sulfate of potash & humic acid (leonardite)	5.0%	6.0%	5.0%	4.3%	1.8%	0.05%					2.0%	Micro (SGN 100) Standard (SGN 250)
Protei	SP EcoGreen[®] 9-1-3 w/ 1% Humic Acid	A high quality natural organic fertilizer derived from feather meal and blended with potassium sulfate and humic acid	8.20% Water Insoluble Nitrogen 0.80% Water Soluble Nitrogen	Feather meal, wheat middlings, sulfate of potash, calcium carbon- ate, & Humic Acid (leonardite)	9.0%	1.0%	3.0%	2.0%							1.0%	Micro (SGN 100) Standard (SGN 250)
Calcium Products	TruGyp®	Highest purity granulated dihydrate gypsum		Calcium sulfate dihydrate (CaSO ₄ • H ₂ O)				21.0%								Micro (SGN 90) Mini (SGN 160) Standard (SGN 210)
Cal Pro	TruLime®	Highest purity granulated limestone		Calcium carbonate (CaCO ₃)				36.0%								Mini (SGN 160) Standard (SGN 210)
Humic Acid	RhizoMate® HLC	Superior quality liquid humic acid derived from activated sub- bituminous coal		Sub-bituminous Coal											8.0%* (CDFA)	
	RhizoMate® WSG	Superior quality water-soluble humic acid granule derived from activated sub-bituminous coal		Sub-bituminous Coal											67.0%* (CDFA)	
Biological Soil Amendments	BioPhase® 2-0-3 WC	A liquid product containing a combination of earthworm castings and other organic components to stimulate beneficial microbial activity in the soil	0.4% Ammoniacal Nitrogen 0.6% Nitrate Nitrogen 1.0% Other Water Soluble Nitrogen	Earthworm castings, soy protein hydrolysate, ammonium sulfate, potassium nitrate, and sodium molybdate.	2.0%		3.0%									
	BioPhase® SBE	Derived from a unique organic source rich in carbon BioPhase™ SBE is a liquid soil amendment product formulated with energy sources that stimulate beneficial biological activity in the soil.		Organic matter and humic acid derivided from hummus											0.67%	