











I PRODOTTI CLASSIFICATI

CE	NA 18 N <small>acido</small>	SOLUZIONE DI NITRATO AMMONICO N 18 ACIDO Solution of Acidic Ammonium Nitrate N 18	
CE	NA 19 N +1 Mg+ME	SOLUZIONE DI NITRATO AMMONICO N 19 +Mg+ME Solution of Ammonium Nitrate N 19 + Mg + Micronutrients	
CE	NS 25 (18)	UREA SOLFATO Urea Sulfate	 ADR 3265











	HAUROKO	SOLUZIONE DI CONCIME AZOTATO N 28 CON NBPT+DCD+UMEX - CONCIME AZOTATO INIBITO Solution of Nitrogen Fertilizer N 28 With NBPT + DCD + UMEX - Inhibited Nitrogen Fertilizer	
CE	NBPT 21 % LIQUIDO	PRODOTTI AD AZIONE SPECIFICA SUI FERTILIZZANTI INIBITORI DELL'UREASI - SOLUZIONE CONTENENTE NBPT 21% N- (N-BUTYL) Tiofosforico Triamide Products with Specific Action on Urease Inhibitor Fertilizers Solution Containing NBPT 21% N-(N-Butyl) Thiophosphoric Triamide	 

CE	ACIDO 75 G	ACIDO FOSFORICO 54 P₂O₅ VERDE Phosphoric Acid 54 P ₂ O ₅ GREEN	 ADR 1805
CE	ACIDO 75 W	ACIDO FOSFORICO 54 P₂O₅ BIANCO Phosphoric Acid 54 P ₂ O ₅ WHITE	 ADR 1805
CE	ACIDO 85 W	ACIDO FOSFORICO 61 P₂O₅ BIANCO Phosphoric Acid 61 P ₂ O ₅ WHITE	 ADR 1805

CE	K 30 BTC	CONCIME POTASSICO FLUIDO ESENTE CLORO K 30 Potassium Fertilizer Fluid Chloride-Free K 30	  ADR 3267
CE	NK 3-30	CONCIME INORGANICO LIQUIDO COMPOSTO A BASE DI MACROELEMENTI NK 3-30 IN SOLUZIONE "A BASSO TENORE DI CLORURO" Liquid Inorganic Compound Fertilizer Based on Macro Elements NK 3-30 in "Low Chloride" Solution	  ADR 3267



CE	POLI N	SOLUZIONE DI CONCIMI NP 10-34 POLIFOSFATO Solution of NP Fertilizer 10-34 Polyphosphate	
CE	POLI N + S	SOLUZIONE DI CONCIMI NP 10-25 (15) POLIFOSFATO CON ZOLFO Solution of NP Fertilizer 10-25 (15) Polyphosphate with Sulfur	
CE	NP 620 +	SOLUZIONE DI CONCIMI NP 6-20 CON Mn 0,1+ZN 0,02 Solution of NP Fertilizer 6-20 With Mn 0.1 + Zn 0.02	



CE	NP 530	SOLUZIONE DI CONCIMI NP 5-30 NITROAMMONIACALE Solution of NP Fertilizer 5-30 Nitroammoniacal	 ADR 3264
CE	NP 722	SOLUZIONE DI CONCIMI NP 7-22 UREA FOSFATO Solution of NP Fertilizer 7-22 Urea Phosphate	 ADR 1760








CE	CACL 30	SOLUZIONE DI CLORURO DI CALCIO CAO 15 Solution of Calcium Chloride CaO 15	BIO 
	OKAMA	CONCIME A BASE DI ELEMENTI SECONDARI CAO (MGO) 12,6 (3) CONTENENTE MAGNESIO Fertilizer Based on Secondary Elements CaO (MgO) 12.6 (3) Containing Magnesium	
CE	NIT CAL 918	SOLUZIONE DI NITRATO DI CALCIO N (CA) 8,5 (17,5) Solution of Calcium Nitrate N (Ca) 8.5 (17.5)	 
CE	NIT CAL 815 +ME	SOLUZIONE DI NITRATO DI CALCIO N (CA) 8 (15) CON MICROELEMENTI Solution of Calcium Nitrate N (Ca) 8 (15) with Micronutrients	 
CE	NCAM	SOLUZIONE DI NITRATO DI CALCIO E MAGNESIO N (CA) (MG) 8 (10) (4) Solution of Calcium and Magnesium Nitrate N (Ca) (Mg) 8 (10) (4)	 
CE	NCAM 240 + B	SOLUZIONE DI NITRATO DI CALCIO E MAGNESIO N (CA) (MG) 8 (13) (2) CON B Solution of Calcium and Magnesium Nitrate N (Ca) (Mg) 8 (13) (2) with B	 


CE	BOOSTY-MAG	SOLUZIONE DI MAGNESIO Mg (S) 6-12 Solution of Magnesium Mg (S) 6-12	  ADR 1760
----	-------------------	---	---

CE	NPK 6-8-8	SOLUZIONE DI CONCIMI NPK 6-8-8 NPK Fertilizer Solution 6-8-8	 ADR 3264
----	------------------	--	---


	PEYTO 30 IND.GRADE	FOSFITO DI POTASSIO SOLUZIONE PK 30-20 IND.GRADE Potassium Phosphite Solution PK 30-20 Industrial Grade	
	PEYTO 30	PK FERTILIZER Potassium Phosphite Solution PK 30-20 ONLY FOR EXTRA UE MARKET	

CE	NK 9-6 (10-2)+B	CONCIME INORGANICO LIQUIDO COMPOSTO A BASE DI MACROELEMENTI N-K (CaO-MgO) 9-6 (10-2) +B in soluzione Liquid Compound Inorganic Fertilizer Based on Macro Elements N-K (CaO-MgO) 9-6 (10-2) + B in Solution	 
----	------------------------	--	---



CE	ONEGA +MO	MISCELA DI MICROELEMENTI - BOROETANOLOAMMINA B 11 + Mo 0,02 Micronutrient Mixture – Boron Ethanolamine B 11 + Mo 0.02	BIO 
	ONEGA	CONCIME A BASE DI MICROELEMENTI BOROETANOLOAMMINA B 11 Boron Ethanolamine-Based Micronutrient Fertilizer B 11	BIO 
	BOOSTY-COP 60	CONCIME A BASE DI MICROELEMENTI Soluzione di concime a base di rame (Cu)	BIO  ADR 3082
	HURON FE 50-S	CONCIME A BASE DI MICROELEMENTI FERRO 5 Micronutrient-Based Fertilizer Iron 5%	BIO 
CE	MICRODROP FE 6 DTPA	FERRO DTPA 6 % IN SOLUZIONE Iron DTPA 6% in Solution	BIO  ADR 1760
	MICRODROP MN-ZN 1,5+0,5 +ALGA	MISCELA DI MICROELEMENTI FLUIDA MN+ZN + ALGA Fluid Micronutrient Mixture Mn + Zn WITH SEAWEED	BIO 
CE	HURON ZN 10	CONCIME INORGANICO SEMPLICE A BASE DI MICROELEMENTI Zinco (Zn) in soluzione Simple Inorganic Fertilizer Based on Micronutrients Zinc (Zn) in Solution	BIO  ADR 3082

	ALYON MN+ZN	CONCIME ORGANICO AZOTATO Borlanda agroalimentare fluida di frutta e cereali con Manganese (Mn) e Zinco (Zn) N 2 +10,5 C LIQUID FERTILIZER BASED ON ZINC AND MANGANESE WITH VEGETABLE AMINO ACIDS AND PEPTIDES	 BIO
--	------------------------	---	---

	ISSIK	CONCIME ORGANO-MINERALE NPK in sospensione 3-27-18 + 3C Organo-Mineral Fertilizer NPK Suspension 3-27-18 + 3C	
	NCAM 240	CONCIME ORGANO-MINERALE AZOTATO IN SOSPENSIONE N (CaO-MgO) 8 (10-2,5) +6 C Organo-Mineral Fertilizer Nitrogen Suspension N (CaO-MgO) 8 (10-2.5) + 6C	

	NCAM 310 OM	CONCIME ORGANICO AZOTATO Epitelio animale idrolizzato fluido CON CALCIO e MAGNESIO N(Ca)(Mg) +C 3 (10)(2) +10C Nitrogen Organic Fertilizer Fluid Hydrolyzed Animal Epithelium with Calcium and Magnesium N (Ca) (Mg) + C 3 (10) (2) + 10C	
--	--------------------	---	---

	NP 5-30 +3	CONCIME ORGANO MINERALE FLUIDO COMPOSTO NP 5-30 + C 3 Organo-Mineral Liquid Compound Fertilizer NP 5-30 + C 3	 ADR 1760
--	-------------------	---	---

	HUAPI	ACIDI UMICI 16 Humic Acids 16	
CE	ALDAN 317	CONCIME INORGANICO LIQUIDO COMPOSTO A BASE DI MACROELEMENTI NP 3-17 in soluzione	 ADR 1805
	DAMPY	BAGNANTE ADESIVO LIQUIDO LIQUID ADHESIVE WETTING AGENT	