



INTERAGRO[®]
SERVICE s.r.l.

















INDUSTRIA FERTILIZZANTI SPECIALI E BIOLOGICI




















CATALOGO
PRODOTTI



















CATALOGO PRODOTTI









Confezioni	Nome	Cert.	Formulazione	Caratteristiche	Applicazione
INDUTTORI DI RESISTENZA • FITOFORTIFICANTI • CORROBORANTI					
25 kg	<u>BIONATURALE NEM</u>	Bio	PL	Concime organico in Pellet Riduce il fenomeno della stanchezza del terreno, genera un ambiente ostile allo sviluppo dei nematodi	
1-5-15 L	<u>DINAMICUR</u> <u>DINAMICUR BIO</u>	Bio	L	Fitofortificante a base di estratti vegetali Fitofortificante arricchito con microelementi	
1-5-10 L	<u>ERAPLANT</u>	Bio	L	Fitofortificante induttore di resistenza Adiuvante a base di estratti vegetali e composti naturali	
1-6-25 kg	<u>FOSFITOL P</u> <u>fosfiti</u>		L	Concimi minerali fluidi a base di fosfiti	
				PK (30-20) PK/Mg P/Zn P/Zn-Mn P/Ca P/Cu P/Mg P/CHEL	
0,5-1-5-20 L	<u>WAX NATURAL</u>	Bio	L	Adiuvante - potenziatore dei fitosanitari (insetticidi-acaricidi) Repellente naturale	
1-5-20 L	<u>NEQUIL</u> <u>NEQUIL MULTI</u>	Bio	L	Stimola e rinforza l'apparato radicale, aumenta la resistenza ai NEMATODI Vigorizzante dell'apparato radicale a base di estratti vegetali e microelementi	
1-5-15 L	<u>PREVIFERT</u>		L	Fitofortificante - Induttore di resistenza A base di estratti vegetali - composti naturali	
1-5-20 L	<u>PREVIFERT BIO</u>	Bio	L	Fitofortificante arricchito con microelementi	
1-5 L	<u>PREVIFERT (Cu)</u>	Bio	FL	Fitofortificante con Rame idrossido 20%, Manganese, Molibdeno e Ferro	
1-6-25 kg	<u>RAMEFERT 5 BIO</u>	Bio	L	Peptidato di Rame	
1-6-25 kg	<u>RAMEZOLFO (S) flow</u>	Bio	FL	Concime in sospensione a base di Rame, Zolfo e Boro	
5-15 L	<u>SAFE CROP</u>		L	Antitraspirante, Antistress (eccessi di caldo e freddo)	
1-5-20-1000 L	<u>SAPONE MOLLE DI POTASSIO</u>	Bio	L	Corroborante Sapone di Potassio	
1-5-20-1000 L	<u>SAPON-K</u>		L	Concime liquido a base di Potassio (K ₂ O) Sapone di Potassio	
1-3-10 kg	<u>ZEO (S) zolfo</u>	Bio	PMD	Correttivo Zolfo per uso agricolo (S) (50) Con ZEOLITE INTERAGRO micronizzata e tannini	
1-3-10 kg	<u>ZEO (Cu) rame</u>	Bio	PMD	Concime a base di Rame con inerte zeolitico	
1-3-5 kg	<u>ZEO (Cu) MICRO</u>			Concime a base di Rame arricchito con microelementi ed inerte zeolitico	
20 kg	<u>ZEOLITE INTERAGRO GRANULARE</u>	Bio	GR	Ammendante Polvere di roccia granulata a base di Chabasite > 65% e Phillipsite	
3-10 kg	<u>ZEOLITE INTERAGRO MICRONIZZATA</u>	Bio	PMD	Corroborante Polvere di roccia micronizzata Zeolite a base di Chabasite > 65% e Phillipsite	
1-6-25 kg	<u>ZOLFERT BIO flow</u>	Bio	FL	Complesso di alghe brune, composti naturali, estratti vegetali ricchi di aminoacidi ed alginati con ZOLFO (S35)	

Confezioni	Nome	Cert.	Formula- zione	Caratteristiche	Applicazione
BIOSTIMOLANTI • BIOPROMOTORI					
5-20-1000 kg	<u>ACTISSORB pH 3 Bio</u>	Bio	L	Promotore dell'assorbimento dei nutrienti Acidificante naturale - Attivatore – Correttore Riduttore della salinità	
1-5 kg 1-5-25 kg	<u>ALGA VIVA</u> <u>NATURALGA</u>	Bio	L	Alghe brune (<i>Ecklonia</i> spp.) con Aloe Vera Estratto di alghe brune (<i>Ascophyllum nodosum</i>)	
1-5 L	<u>ALLEGANTE BIO</u> <u>ALLEGRO PLUS</u>	Bio	L	Promotori naturali dell'allegagione ed anticascola	
6-25 kg	<u>ENERGYSTIM 83</u>	Bio	L	Biostimolante Epitelio animale idrolizzato	
1-6 kg	<u>GRAND FRUIT energy</u>	Bio	L	Aumenta ed uniforma la pezzatura dei frutti	
5-20-1000 L	<u>GRAND NUTRÌ</u> <u>GRAND NUTRÌ Bio</u> <u>GRAND NUTRÌ 4</u>	Bio Bio	L	Biopromotori dello sviluppo radicale e della crescita delle piante	
1-5 L	<u>MATURIN plus</u>		L	Promuove ed anticipa la maturazione e la colorazione dei frutti Incrementa il tenore zuccherino (°BRIX)	
1-6 kg	<u>RADISOL</u>		L	Promuove e velocizza la radicazione (attività auxino-simile)	
6-20-1200 kg	<u>RIGEN</u>		L	Rivitalizzante dei terreni stanchi e sterilizzati	
0,5 ml 1-6 kg	<u>STIMOLANTE</u>	Bio	L	Biostimolante della crescita delle piante a base di estratti vegetali Idrolizzato proteico di erba medica	
1-6 kg	<u>STIMOLANTE Mo</u>	Bio	L	Stimolante della crescita delle piante e della riduzione dei nitrati Idrolizzato proteico di erba medica con Molibdeno	










Confezioni	Nome	Cert.	Formula- zione	Caratteristiche	Applicazione		
FERTILIZZANTI SPECIALI							
1-6-1200 kg	<u>ACID pH</u>		L	Acidificante, umettante delle soluzioni antiparassitarie con indicatore di pH			
1-6-25 kg	<u>CITRIC</u>		L	Acido citrico 50% chelato con DTPA Correttore di pH ad azione chelante Agente sequestrante e acidificante per uso agricolo			
6-25-1200 kg 25-1200 kg	<u>DORMES</u> <u>DORMES ACTIVE</u>		L	Prodotti per l'interruzione della dormienza nel Ciliegio, Uva da tavola e Kiwi			
6-25-1200 kg	<u>FOSFI ACID</u>		L	Concimi liquidi NP fosfati			
				20-10+FeEDTA+Micro	6-40+2%MgO+Micro	3-40+7%Zn+0,2%Mn	
6-25-1200 kg	<u>FOSFI</u>		L	Concimi liquidi con P ₂ O ₅ proveniente da fosfito			
				NPK 12.12.12+Micro	NP 20.10+Fe EDTA+Micro	NPK 3.24.24+FeEDTA+Micro	
				NPK 7-14-30 + Metionina 0,5%	ZIN 3.40+7 (Zn) 0,2 (Mn)	8-40+2%MgO+Micro	
3-10 kg	<u>MULTIFERT</u> <u>Energic Plant Food</u>		PS	Concimi idrosolubili concentrati			
				13-0-13+8CaO+4MgO	19-19-19+Micro		15-5-30+1MgO+Micro
				10-48-10	30-8-8+2MgO	5-13-40+Micro	K/Mg 31-10+48SO ₃

FERTIRRIGANTI										
6-25 kg	<u>ACISOL 1</u> <u>ACISOL 2</u>		L	Concimi liquidi ad azione acidificante ed antisalina – TIOSOLFATI: NK+Zn+C Concime organo-minerale NK 15-5 (41 SO ₃) + 3C con Zinco (Zn) Concime organo minerale NK 4-15 (42 SO ₃) + 3C con Zinco (Zn)						
1-6-25 kg	<u>AZOSPRINT 24</u>		L	Concime organo-minerale azotato in sospensione con attivatore N+C (24+7,5)						
6-25-1200 kg	<u>AZOTON 30</u>		L	Soluzione di concimi azotati						
6-25-1200 kg	<u>CEREAL PLUS</u>		L	Concime organo-minerale azotato fluido per cereali						
25-1200 kg	<u>FOSFIN 54</u>		L	Acido fosforico						
25 kg	<u>HIDROS</u>		PS	Fertirriganti microcristallini ad elevata solubilità						
				20.20.20+Micro	18.18.18+Micro	9.48.12+Micro	28.8.8+Micro	18.6.18+Micro	14.6.37+Micro	
				8.16.24+2MgO	20.10.10+Micro	17.9.29+2MgO+Micro	10.40.10+2MgO+Micro	10.20.30+2MgO+Micro	4.36.37+Micro	
25 kg	<u>IDRO POTASSIO 30</u>		L	Soluzione di sali potassici						
6-25-1200 kg	<u>NUTRIS Ca/Mg</u>		L	Calcio e Magnesio per fertirrigazione						
25-1200 kg	<u>NUTRIS Ca+Fe</u>		L	Calcio e Ferro per fertirrigazione						
6-25-1200 kg	<u>NUTRIS NP 7.21+B</u>		L	Azoto e fosforo + B + Micro						
25-500 kg	<u>SOLMAG 16</u>	BIO	PS	Solfato di magnesio eptaidrato						








Confezioni	Nome	Cert.	Formula- zione	Caratteristiche	Applicazione
MICROELEMENTI • MESOELEMENTI					
1-6 kg	<u>BIOBOR 11</u>	Bio	L	Boro complessato con monoetanolamina	
10 kg	<u>BIOBOR BMZ</u>	Bio	L	Boro 11% in microcristalli solubili	
10 kg	<u>BIOBOR GRZ</u>	Bio	L	Boro (B) 9,8%, Magnesio (MgO) 7,0% e Zinco (Zn) 1,4%	
1-6-25 kg	<u>CALCIOMAG LSA</u>		L	Correttivo calcio-magnesiaco (12.4) complessato con LSA	
1- 3 kg	<u>CALSIL</u>		PS	CALCIO (CaO) 30% ad elevata concentrazione	
1-6-25 kg	<u>CHELRAM Mn-Zn</u>	Bio	L	Rame EDTA ad elevata concentrazione (5%) Miscela fluida di microelementi Cu,Mn,Zn	
1-5-20 kg	<u>FERCHEL 634</u> (3,4% o-o)	Bio	PS	Ferro chelato EDDHA 6% (3,4% o-o)	
1-5-20 kg	<u>FERCHEL 642</u> (4,2% o-o)	Bio	PS	Ferro chelato EDDHA 6% (4,2% o-o)	
1-5-20 kg	<u>FERCHEL 648</u> (4,8% o-o)	Bio	PS	Ferro chelato EDDHA 6% (4,8% o-o)	
1-5-20 kg	<u>FERCHEL FLUID</u>	Bio	L	Ferro (Fe) Fluido chelato con EDDHA (2,5 - 3,0 %)	
1-5-20 kg	<u>FERCHEL TRIO</u>	Bio	PS	Ferro (Fe) + Manganese (Mn) + Zinco (Zn) Chelati EDDHA 5,8% - (Fe 4,2% [o-o], Mn 0,6% [o-o], Zn 1,0% [o-o])	
1-5-20 kg	<u>FERRO 620 (2% o-o)</u>	Bio	PS	Ferro chelato EDDHA 6% (2,0% o-o)	
10 kg	<u>MAGNESIUM ACTIVE</u>	Bio	PS	Magnesio attivato 15% (30SO ₃) con microelementi (B-Mn-Zn)	
1 - 6 - 25 kg	<u>MAGNICHEL 13</u>		L	Soluzione concentrata di Magnesio 13% complessato con EDTA	
6 - 25 kg	<u>MANGANESE L FLUID</u>	Bio	FL	Concime liquido a base di Manganese (Mn) 10% chelato DTPA Prevenzione e cura della carenza di Manganese	
1 - 6 kg	<u>MIXEL Ca/B</u>		L	Complesso di Calcio 15,0 % LSA (ligninsolfonato di ammonio) con Boro (B) 0,2% complessato con LS	
1-6-25-1200 kg	<u>MIXEL Calcio Bio</u>	Bio	L	Soluzione di Calcio (CaO) 12% con Boro (B) 0,2% complessato con LS (acido lignosolfonico)	
1-6-25 kg	<u>MIXEL Fe/Mn/Zn LS</u> 4-4-0,5	Bio	L	Miscela fluida di Ferro (Fe) e Manganese (Mn) complessato con LS (acido lignosolfonico) e Zinco (Zn)	
1-6 kg	<u>MIXEL Mg/Ca</u>		L	Magnesio (MgO) 7% e Calcio (CaO) 6% con Molibdeno (Mo) 0,2% complessati con LSA (ligninsolfonato di ammonio)	
1-6 kg	<u>MIXEL Mn/Zn</u>	Bio	L	Miscela fluida di Manganese (Mn) e Zinco (Zn) complessati con LS (acido lignosolfonico) (3,5%+3,5%)	
1-6 kg	<u>MIXEL PLUS</u>	Bio	L	Mix di microelementi complessati con LS (acido lignosolfonico) Boro (B), Rame (Cu), Ferro (Fe), Manganese (Mn), Molibdeno (Mo), Zinco (Zn)	
1-6 kg	<u>MOLIBDENO Fluid</u> (8,5%)	Bio	L	Molibdeno con Manganese (Mn) EDTA e Zinco (Zn) EDTA complessati con LS (acido lignosolfonico)	
10 kg	<u>NUTRI MIX HYDRO</u> <u>NUTRI MIX PLUS</u> MgO	Bio	PS	Mix di microelementi chelati EDTA per la "fertirrigazione e l'idroponia"	
10 kg	<u>NUTRI MIX special</u>	Bio	PS	Microelementi con Ferro (Fe) e Magnesio (MgO) Fe 12% - Mn 3% - Zn 5% - B 1,1% - Cu 1,0% Mo 0,04% - MgO 2,0%	

Confezioni	Nome	Cert.	Formulazione	Caratteristiche	Applicazione
MICROELEMENTI • MESOELEMENTI					
1-6-25 kg	<u>RAMEFERT 10 FLOW</u>	Bio	FL	Miscela di microelementi - RAME (Cu) 10% (idrossido) Ferro (Fe) EDTA 0,3% - Zinco (Zn) 0,5%	
1-6-25 kg	<u>RAMEFERT 26 FLOW</u>	Bio	FL	Miscela di microelementi - BORO (B) (Boro etanolamina) 0,2% con RAME (Cu) 25,5% - Ferro (Fe) EDTA 0,3%	
10- 20 kg	<u>ZEOLITE MIX gr</u>	Bio	GR	MICROELEMENTI con FERRO(Fe) CHELATO EDDHA Concime CE miscela di microelementi arricchito con inerte zeolitico	 
6-25 kg	<u>ZINCO L FLUID</u>	Bio	FL	Concime liquido a base di Zinco (Zn) chelato DTPA Prevenzione e cura della carenza di Zinco	 
1-25 kg	<u>ZOLFIN 80</u>	Bio	PS	Zolfo (80%) Micronizzato per uso agricolo	 

INTEGRATORI FOGLIARI

6 - 25 kg	<u>AZO-L Activ</u>		L	Attivatore azotato per erbicidi e fitofarmaci	
1 - 6 -25 kg	<u>CHELPOT</u>		L	Potassio fluido 35% (K ₂ O) con aggiunta di chelante EDTA	 
3 - 10 kg	<u>K-FOL BIO</u>	Bio	PS	Potassio in polvere solubile con ferro (K 47%, Fe 1,7%)	 
1 - 3 kg	<u>NUTRIFOL</u>		PS	Integratori fogliari NPK con microelementi chelati 20.20.20 5.29.39 35.5.7 10.50.8 7.10.42	
1 - 6 kg	<u>NUTRIFOL 10.6.8</u> <u>NUTRIFOL 6.8.15</u>		L	Concime fogliare NPK fluido con microelementi chelati	
6-25-1200 kg	<u>SUPERFOL Cereali</u> Bio	Bio	L	Concimi fogliari specifici per frumento e cereali	
6-20-1200 kg	<u>SUPERFOL Grano</u> Bio				
1-6 kg	<u>SUPERFOL Olivo</u> <u>SUPERFOL Vite</u> <u>SUPERFOL Agrumi</u>		L	Concimi fogliari specifici	

CONCIMI ORGANICI

20-1000 kg	<u>EMIN LQ</u>	Bio	L	Sangue fluido N+C (5-18)	
25-1000 kg	<u>EMIN VERDE</u>	Bio	L	Sangue fluido con Magnesio N+C (5-18) + 3% MgO	
25-1200 kg	<u>BORLAND</u>	Bio	L	Borlanda fluida NK + C (3-6) + 20	 
6-20-1200 kg	<u>ENNESOL 8,0</u> <u>ENNESOL 6,5</u>	Bio	L	Epitelio animale idrolizzato fluido N+C (8,3 + 25) Carniccio fluido in sospensione N+C (6,5 + 20,7)	 
5-25-1000 kg	<u>HUMEC L</u>		L	Estratti umici da leonardite	

Legenda



Applicazione fogliare



Fertirrigazione



Concimazione di copertura



Concimazione di fondo



Consentito in agricoltura biologica

L=Liquido - PMD=Polvere micronizzata dispersibile - FL=Flowable - PL=Pellets - PS=Polvere solubile - GR= Granulare - SCS=Scaglie solubili - GS=Granuli solubili
Microgr= Microgranuli solubili

Fla. = Flacone - Tan. = Tanica - Cist. = Cisterna - Sec.= Secchio

*Quanto riportato in questo catalogo ha valore puramente indicativo; componenti, costituenti, avvertenze, dosi e modalità di impiego sono correttamente riportati in etichetta. Nell'applicazione dei prodotti, seguire attentamente le istruzioni in essa riportate.
La casa produttrice declina ogni responsabilità per le conseguenze derivanti da un uso improprio dei prodotti.*

Interagro Service è:
Ricerca e sviluppo
Nutraceutica applicata alle piante

Produttori di:
Fitofortificanti - Induttori di resistenza
Biopromotori naturali - Biostimolanti di origine vegetale
Fertirriganti speciali, minerali e organici
Integratori fogliari
Microelementi
Chelati di Ferro EDDHA - EDTA
Chelati EDTA - Fe - Mn - Zn - Cu
Concimi organici biologici

 **INTERAGRO[®]**
SERVICE s.r.l.

INDUSTRIA FERTILIZZANTI SPECIALI E BIOLOGICI

Via Luca Giordano, 12 - Zona Industriale
84092 Bellizzi (Salerno) Italy
Tel. 0828 355980 - Fax 0828 355980
info@interagro.it - www.interagro.it