



box:  
20 bottles 1 Kg each.



Tank  
Kg. 5



**FOLLOW ME**

www.concimibios.com

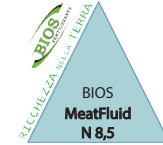
**HUMUS BIOS**

**AmminoMag Flash**  
+ micro

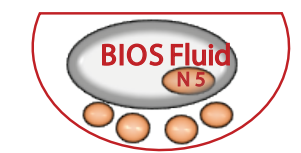
**BIOSSPRAY**



**Primo690**



**Noce & Nocciolo NP**



**BIOS OrganFluid NK**  
Biologico

**UreaProNPiù**

**Vite & Vita NPK**

**WINNER NPK**

**MIX FLUID N**  
Mg



**AgroBovino**

**AgroBovino**  
SULPHUR 50%

**Primo340**

**Primo460(Fe)**

**BIOS Fertile D+**

**AzoProS**

**Primo460**



**ENERBIOS...logicoNPK**

**WORLD NPK**

**NOCCIULIVO**



**Agro livo**

**MIX FLUID N**

**BIOS Agro Sprint**

**BIOS NP 10-6**

**BIOS NP 4-12**



As long as the structure of the agricultural firm was a closed-loop, meaning the stall furnished the necessary dung for the manuring and the products of the farm used to remain internal, the environmental and energetic balance remained basically untouched.

On the other hand, since the agricultural production has become industrial, the agricultural holding sells its products to some industries and purchases the chemical products from others.

The chemical manuring is based on the theory, now outdated, that nutritional elements (nitrogen, phosphorus and potassium), abducted from the farmland by the cultivation process, can be quantitative refunded.

Considering the soil as a simple inactive substratum, or just a support for plants, didn't create any problems until the humus, built up over years of manuring, was present.

But it was then clear that pushing with chemical manuring reduced drastically the amount of humus, causing a sharp drop in the fertility of the soil.

The drawback theory remains valid only where the microbial activity of the site is extremely vivid. As the humus is missing, the microbial activity vanishes and the fertility of the ground decreases accordingly.

Which plant could live on stocks of stones broken down by atmospheric events, even though they might be rich in mineral elements?

Any plants in order to grow up well, first of all need proper climate, but at the same time the right conditions of vitality in the soil activated by the microflora and micro fauna. The chemical manuring ignores that the soil is alive aiming at force feeding any plants.

The organic manuring has as objective the comfort both of the ground and of the plant because only with an increased harmonic vitality of the ground, stronger crops with a higher nutritional values and best organoleptic qualities may be developed.

Today, thanks to researches carried out by Bios technicians, two major factors has been brought together: soil fertility and forced feeding of the plant, through the use of raw organic materials which were completely ignored up to a few years ago by the fertilizer industry.

With all the products contained in that catalogue, Bios therefore guarantees any cultivation, baring in mind both the yield and the qualities, without using and/or with a strong reduction of mineral fertilizers and/or chemical, protecting the environment.



@concimibios



@concimibios



@concimibios



concimibios



80011 Acerra (NA) Italy - Via degli Etruschi, 55/57

info@concimibios.it - www.concimibios.com

+39 081 319 2118 / +39 348 131 7255



Tank  
10 Kg.



Tank  
Kg. 25-30



Bag  
Kg. 25-30



Pallet  
Kg. 1.500 | Pc. 60 x Kg. 25  
Kg. 500 | Pc. 50 x Kg. 30



Big Tank  
Kg. 1.100 - 1.250



Big Bag  
Kg. 500

**FOLLOW ME**

www.concimibios.com

IN THE LAND

PROSPERITY IN THE LAND

PROSPERITY IN THE LAND

PROSPERITY

IMPROVER																	Physical form	Packaging Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
HUMUS BIOS	2	2	-	-	-	2	7	1,5	-	-	0,6	-	-	29	42,1	B		30,500		
AgroBovino	2	2	-	-	2	1	-	1	-	-	-	-	30	36	B		25,500			

ORGANIC NITROGEN FERTILIZERS																	Physical form	Packaging Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
AmminoMag Flash+Micro	9	9	-	-	2	-	4	7,8	0,2	-	0,3	-	35	58,3	B		25			
BIOS Spray	14	14	-	-	0,18	1	-	0,02	-	0,25	-	-	54,8	70,4	B		25			

ORGANIC FERTILIZERS NP																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
Primo340	3	3	-	-	4	0	10	0,3	5	-	-	-	0,01	23	45,3	B		25,500		
Poultry Compost	4	4	-	-	3	2	2	1	-	-	-	-	-	40	52	B		25,500		
Primo460	4	4	-	-	6	0	8	0,2	-	-	-	-	-	21	39,3	B		25,500		
Primo460 (Fe)	4	4	-	-	6	0	8	0,3	7	-	5	-	-	21	51,3	B		25,500		
Primo690	6	6	-	-	9	0	12	0,4	-	-	-	-	-	31	58,4	B		25,500		
BIOS Agro Sprint	9	9	-	-	10	0,4	13	0,4	-	-	-	-	-	44	76,7	B		25		
BIOS Fertile D+	9,5	9,5	-	-	9,5	0,6	11	0,3	-	-	-	-	-	45	75,9	B		25		

NITROGEN ORGANO-MINERAL FERTILIZERS																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
AzoPro S	15	2,5	11	1,5	-	-	-	-	31	-	-	-	-	13	59	C		25,500		

ORGANO-MINERAL FERTILIZERS NP																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
BIOS NP 4-12	4	3	-	1	12	-	20	-	-	-	0,5	-	0,1	17	53,6	C		25,500		
GranCereali NP	8	3	-	5	12	-	20	-	-	-	0,5	-	0,1	17	57,6	C		25,500		
Noce & Nocciolo NP	10	3	-	7	5	-	8	-	-	0,01	-	-	-	16	39	C		25,500		
BIOS NP 10-6	10	4	-	6	6	-	8	-	-	-	0,5	-	-	24	49	C		25,500		
UreaPro	25	3,5	-	21,5	5	-	8	-	-	-	-	-	-	18	56	C		25,500		
UreaPro NPiù	25	2	-	23	10	-	16	-	-	-	-	-	-	10	61	C		25,500		

ORGANO-MINERAL FERTILIZERS NPK																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
ENERBIOS...logico NPK	5	5	-	-	8	5	11	2	7	0,1	-	0,1	0,1	27	65,3	B		25		
Vite & Vita NPK	5	5	-	-	8	10	10	2	12	-	-	-	-	28,5	75,5	B		25		
WORLD NPK	6	6	-	-	6	8	8	2	10	0,1	1	0,1	0,1	30	71,3	B		25		
AgrOlivo NPK	7	7	-	-	9	5	13	-	5	0,4	-	-	-	35	74,4	B		25		
WINNER NPK	9	4	-	4,5	6	13	8	-	-	-	-	-	-	28	64	C		25,500		
NOCCIULIVO	10	1,5	5,7	2,8	5	6	20	-	20	0,05	-	-	0,01	12	73	C		25,500		
POKER NPK (Ca)	10	4	-	6	10	10	10	-	-	-	-	-	-	23	63	C		25,500		

DIFFERENT CORRECTIVES																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
AgroBovino Sulphur 50%	1	1	-	-	1	0,5	-	0,5	122	-	-	-	-	15	140	B		25,500		

ORGANIC NITROGEN FLUID FERTILIZERS																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
BIOS MeatFluid Ca & Mg	3	3	-	-	-	-	8	2	-	-	-	-	-	10	23	C		20x1,5,10,30,1.250		
BIOS OrganFluid NK	3	3	-	-	-	6	-	-	-	-	-	-	-	14	23	B		5,10,30,1.250		
BIOS FLUID N 5	5	5	-	-	-	0,46	-	-	-	-	0,11	-	-	18	23,5	B		20x1,5,10,30,1.150		
MIX FLUID N	5	5	-	-	-	2	-	-	-	-	-	-	-	19	26	B		20x1,6,10,30,1.250		
MIX FLUID N Mg	5	5	-	-	-	2	-	2	3	-	-	-	-	18	30	B		20x1,6,10,30,1.250		
BIOS MeatFluid N 8,5	8,5	8,5	-	-	-	-	-	-	-	-	-	-	-	29	37,5	B		20x1,5,10,30,1.250		

ORGANO-MINERAL NITROGENOUS FLUID FERTILIZERS IN SUSPENSION																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
Boom! N 15	15	1	-	14	-	-	-	-	-	-	1	-	-	4,5	20,5	C		5,10,30,1.250		

ORGANO-MINERAL NK FLUID FERTILIZERS IN SUSPENSION																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
ORGA-MIN NK	5	3,5	-	1,5	-	6	-	-	-	-	-	-	-	15	26	C		5,10,30,1.250		
BIOS AZ fluid	11	3	-	8	1,5	5	-	-	-	-	-	-	-	12	29,5	C		20x1,5,10,30,1.250		

FERTILIZERS CE - COMPOUND FLUID FERTILIZERS																	Physical form	Package Kg.	Use	
Product	N				P	K	CaO	MgO	SO <sub>3</sub>	B	Fe	Mn	Zn	C	U.F.	*				**
	T	O	A	U																
BIOS RadicalFluid	10	-	10	-	34	-	-	-	-	-	-	-	-	44	CE		20x1,5,10,30,1.300			

LEGENDA:

ICON			NITROGEN (N)			LEGEND FORMS			USE LEGEND		
	B	ALLOWED IN BIOLOGICAL AGRICULTURE	T	TOTAL	PO		POWDER		BASAL FERTILIZATION		
*	C	CONVENTIONAL	O	N ORGANIC component	PS		SOLUBLE POWDER		GROWING TIME FERTILIZATION		
	CE	FERTILIZER CE	A	N AMMONIA component	PM		MINI PELLETS ø 3,5 mm.		FERTIRRIGATION		
**		SELECTED TECTOSILICATES INSIDE OF Ca & Mg	U	N UREIC component	PE		PELLETS ø 5 mm.		FOLIAR FERTILIZATION		
U.F.	%	TOTAL AMOUNT FERTILIZERS UNIT	FL	FLUID							

If you visit [www.concimibios.com](http://www.concimibios.com), you can download:

- The catalogue and single sheet product.
- Fertilisation plans for single crop.

**FOLLOW ME**

[www.concimibios.com](http://www.concimibios.com)



FOLLOW ME, PROSPERITY...ALWAYS!