

COMPOSITION * EC FERTILIZERS

PRODUCT	Physical state	% Cu from oxychloride	% Cu from hydroxide	% Cu from sulphate	% Sulphur	% Mn	% B	% MgO	% Mo
B&G Clorame 25	Wettable Powder	25					0,20	2	
B&G Clorame 30	Wettable Powder	30					0,20	2	
B&G Clorame 37	Wettable Powder	37					0,20		
B&G Clorame 40	Wettable Powder	40				0,50			
B&G Clorame 48	Wettable Powder	48					0,20		
B&G Clorame 50	Wettable Powder	50							
B&G Clorame Flow 20	Flowable	20				0,50			
B&G Tek	Wettable Powder	16			14,40		0,50	2	
B&G Polti 13B	Wettable Powder			13			0,20		
B&G Polti 20B	Wettable Powder			20			0,20		
B&G Polti 10M Flow	Flowable			10		0,50			
B&G Idroram 25	Wettable Powder		25				0,20	2	
B&G Idroram 46	Wettable Powder		46						
B&G Idroflow 11	Flowable		11			0,50			
B&G Tris	Flowable	20 (total)				0,50			
B&G Poker	Flowable	20,10 (total)			3,20	0,50			
B&G Zolfo 20-10 Flow	Flowable	10			20	0,50			
Lentils 98	Solid (Lentils shape)				98				
B&G Semolato 99 Plus	Granulated solid				99				
Copper Zolfo 3	Dry Powder	0,50			98				
Copper Zolfo 5	Dry Powder	0,75			98				
Zolfo power 99	Dry Powder				99				
Solfato di rame 98%-99%	Water-soluble crystals			25					
B&G Cupromil 6	Liquid (aqueous solution)			6					
Flow Mix	Flowable	10 (total)			20	0,70	0,30		
Flow mix 8	Flowable	8 (total)			20	0,50	0,50		
Magic Blend	Wettable Powder	10 (total)			18,4	0,50	0,20	2,50	
Equilibrato Flow	Flowable	7 (total)			7	1	0,50		
Copper Zolf 22 Flow	Flowable		9		22	0,60	0,20		

COMPOSITION * EC FERTILIZERS

Poker MOL	Flowable	10			10	0,70			0,25
Flow rame 5	Flowable	5				0,60	0,30	2	0,1
Oxi 5 PB TE	Wettable Powder	5				1	0,50	4	

	Physical state	N tot (%)	N ureic (%)	P ₂ O ₅ (%)	K ₂ O (%)
B&GNPK 10-10-10	Liquid (aqueous solution)	10	10	10	10

	Physical state	N tot (%)	N ureic (%)	N nitric (%)	N ammoniacal (%)	P ₂ O ₅ (%)	K ₂ O (%)
FLORB&G 20-20-20	Water soluble Powder	20	10,5	5,5	4	20	20
FLORB&G 10-52-10	Water soluble Powder	10	1,3	-	8,7	52	10
FLORB&G 15-5-30	Water soluble Powder	15	1	8,5	5,5	5	30

	Physical state	CaO (%)
B&G Calce	Powder	71

*: Composition - percentage weight/weight (% w/w)