

## MISCIBILITY LIST

This table contains a list of the most important active ingredients used in products for the control of pests, diseases, weeds, etc... (later referred to as pesticides). For each of the active ingredients a number indicates the miscibility with some of our products. The numbers 1, 2 or 3 have the following meaning:

1. MISCIBLE
  2. POSSIBLE MISCIBILITY: TO BE VERIFIED BY A PRELIMINARY TEST
  3. NOT MISCIBLE
- ? or no indication: no data known about miscibility

All the information in this table is provided in good faith based on the best information available to us at this moment. They are the results of trials executed in optimal conditions and following exactly the instructions on the labels of the pesticides given by the producers, concerning the dose, the concentration and the way of mixing (preparing the spray solution).

Each trial is done each time, with only 1 pesticide and 1 product of the 'CHELAL® - FRUCTOL®' - range at the time and using an equivalent amount of water of at least 400 L/ha (or 85.5 gallons/acre) and a total concentration of 1 % (or 1 kg or 1 L of products, Chelal® - Fructol® products and pesticide together, in 100 L water).

These trials only confirm a possible physical miscibility and do not indicate anything about a chemical or physiological compatibility of the indicated products.

A strong agitation needs to be maintained during the whole application and transportation.

BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document.

It is of utmost importance to read attentively the labels of each of the products of BMS Micro Nutrients. In addition to the indications on the label under the heading 'warranties', BMS Micro Nutrients is not responsible for any possible damage as a result of the use of the products which does not correspond completely with the instructions on the labels concerning the doses, the way of preparing the solution, maximum concentration, etc...

The products of BMS Micro Nutrients always have to be applied with well maintained, well calibrated and well functioning spraying equipment. BMS Micro Nutrients can not be held responsible for the bad condition or the incorrect and/or bad use of the spraying equipment or any other equipment used to apply the products.

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® BMo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
--------------------	--	--	--------------------	--	------------------	---------------

### 2

2,4 D <sup>£</sup>	3	3	3	3	3
2,4-DB <sup>£</sup>	1	2			
2,4 MCPA <sup>£</sup>	1	1	1	1	1
2,4 MCPB <sup>£</sup>	3	3	3	3	3

### A

abamectin	3	1	1	1	
acefaat	3	3	3	3	3
acetamipride <sup>£</sup>	1	1	1		1
acetochloor <sup>£</sup>	1	1			
acifluorfen <sup>£</sup>	3	1			
aclonifen <sup>£</sup>	1	1	1		1*

\* ***miscible if the mixture is continuous agitated and if the mixture is applied immediately after the preparation.***

acrinathrine	2		2		
alachloor <sup>£</sup>	2	1			
aldicarb	3	3	3	3	3
alloydim-natrium	2	2			
alpha cypermethrine					1*

\* ***only on the wood for fruit trees (stone fruit and pip fruit) before shooting of the buds***

alphamethrine <sup>£</sup>	1	1	1		
ametoctradine	1	1	1	1	
amétryne <sup>⊗</sup>	3	3			
amidosulfuron	1	1			
aminotriazol	3	3	3	3	3
amitraze <sup>⊗</sup>	1	1	1		
ammoniumthiocyanaat	2	2			
anilazine <sup>⊗£</sup>	3	1	1		
arsenic sodium	3	3	3	3	3
asulam <sup>⊗</sup>	3	3	3	3	3
atrazine <sup>⊗£</sup>	1	1	1		
avermectin	3	1	1		
azadiractine		1	1		
azinfos-ethyl	1	1			
azinfos-methyl	1	1	1		
azocyclotin <sup>⊗</sup>	1	1	1		
azoxystrobine	1	1	1		1

### B

<i>Bacillus subtilis</i>	1				
<i>Bacillus thuringiensis</i>	1	1			3
Béflubutamide	1	1			
benalaxyl	1	1	1		

**MISCIBILITY**

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® Bmo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
bendiocarb <sup>⊗</sup>	3	2				
benfluralin	1	1				
benfuracarb	2	2	3			
benomyl <sup>⊗</sup>	3	1	1			
benoxacor <sup>f</sup>	1	1		1		
bentazone	1	1				
benthiavdicarb-isopropyl	1	1	1		3	
benzovindiflupyr	1					
benzoximate <sup>⊗£</sup>		1	1			
beta-cyfluthrin <sup>f</sup>	1	1	1			
bifenox <sup>f</sup>	1	1	1		1	
bifenthrin <sup>⊗£</sup>	1 (CHELAL® B, LANDAMINE® B: 3)	1	1			
binapacryl	1	1				
bioresmethrine <sup>⊗</sup>	1	1	1			
bispyribac-sodium	1	1				
bitertanol	2	1	1			
<b>foliar applicaion</b>	1	1	1			
Bixafen	1	1				
boscalid <sup>f</sup>	1	1	1	1	1	
bromophenoxime <sup>⊗</sup>	1	1				
bromophos <sup>⊗£</sup>	1	1				
bromophos-ethyl <sup>⊗£</sup>	1	1				
bromopropylate <sup>⊗</sup>	1	1	1			
bromoxynil	3 (CHELAL® Cu, LANDAMINE® Cu: 1)	1 (CHELAL® Zn of LANDAMINE® Zn + phenolic form 3)	1	1		
bromuconazol <sup>⊗£</sup>	3	1	1			
bupirimate	2	1	1	1		
buprofezine <sup>⊗</sup>	3	1	1			
butachlor <sup>⊗£</sup>	3	1				
butralin <sup>⊗</sup>	1	1				
butylate <sup>⊗</sup>	3	1				
<b>C</b>						
cadusafos <sup>⊗</sup>	3	3	3			
captafol <sup>f</sup>	1	1				
captan <sup>f</sup>	3	3 (CHELAL® Noor, RD NF, FRUCTOL® NF, Decafol, KALITOL® NF, Hyponik F: 1)	3	3	3	
carbaryl <sup>⊗</sup>	1	1	1			
carbendazim	1 (CHELAL® Cu, LANDAMINE® Cu: 3)	1	3		1	
carbetamide	1	1				
carbofuran <sup>⊗</sup>	1	1	3			

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> BMo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
carbosulfan <sup>⊗</sup>	1	1	3			
carboxin	3	1	1			
carfentrazon-ethyl <sup>£</sup>	1	1		1		
chlodinafop <sup>£</sup>	1					
chlomethoxynil	1	1				
chlordecone <sup>£</sup>	1	1				
chlorfenvinphos <sup>£</sup>	2	1	1			
chlorfluazuron <sup>⊗£</sup>	1	1	1			
chlormephos <sup>⊗£</sup>	2	1	1			
chlormephos-ethyl <sup>£</sup>	2	1	1			
chlormequat-chloride <sup>£</sup>	1	1				
chlormethoxynil <sup>£</sup>	1	1	3			
chlorpyrifos-ethyl <sup>£</sup>	2 (CHELAL <sup>®</sup> B, LANDAMINE <sup>®</sup> B: 3)	2 (CHELAL <sup>®</sup> Zn: 1; LANDAMINE <sup>®</sup> Zn: 1; CHELAL <sup>®</sup> Fe:1; FRUCTOL <sup>®</sup> NF:1)	1		1	
chlorpyrifos-methyl <sup>£</sup>	1	1	3	1	3	
chlorsulfuron <sup>£</sup>	1	1				
chlorthiamide <sup>⊗£</sup>	3	2				
chlortoluron <sup>£</sup>	1	1				
cloquintocet mexyl <sup>£</sup>	1					
chlorantraniliprole <sup>£</sup>	1	1	1	1	1	
chloridazon <sup>£</sup>	1	1				
chlorimuron-ethyl <sup>£</sup>	1	1				
chlorothalonil <sup>£</sup>	1	1	1		1*	
<b>* if the mixture is stirred constantly during application.</b>						
chlorthal-dimethyl <sup>⊗£</sup>	1	1				
chlozolinaat <sup>£</sup>	3	1	1			
cholinechloride <sup>⊗£</sup>	1	1				
clefoxidim <sup>£</sup>	1	1				
clethodim <sup>£</sup>	3	3	3	3		
clodinafop-propargyl <sup>£</sup>	3 (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 1)	1		1		
clofentezine <sup>£</sup>	2	1	1			
clomazone <sup>£</sup>	1	1				
clopyralid <sup>£</sup>	1	1	1	1	1	
cloquintocet-mexyl <sup>£</sup>	1	1		1		
<b>copper (copper salts)</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>

All combinations of products in the BMS \* range with copper salts are **chemically incompatible** and may pose a **copper toxicity** problem. The affinity of unbound copper ions by chelating agents is often greater than that of other elements, this increases the risk of these elements being expelled from the chelate, and producing a chelated copper, so at that moment it can pose a copper toxicity problem.

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> Bmo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
--------------------	--	--	--------------------------------	---	------------------------------	---------------

Despite positive experiences in the field, there have also been negative experiences, therefore we do not recommend mixing these products.

\* Except BMS products containing only chelated Cu (Cu Chelal, Cu Azavis, Landamine Cu, Chelal Kubig, ...) and products without chelating agents type EDTA, DTPA, HEEDTA (Chelal B, Landamine PK, Magivert, Chelal Alga L).

cyanazine <sup>⊗£</sup>	2	1				
cyantranilprole	1	1	1	1		1
cyazofamide <sup>£</sup>	1	1	1	1		
cyhalofop-butyl		CHELAL <sup>®</sup> Zn: 1				
cycloate <sup>⊗</sup>	1	1				
cycloxydim	1	1				
cyflufenamid	1	1	1	1		1
cyfluthrin <sup>£</sup>	1	1	1			
cyhexatin <sup>⊗</sup>	3	1	1			
cymoxanil	1	1 (Kappa G: 1*)	1	1		1
<b>* Miscible if the mixture is stirred constantly during application.</b>						
cypermethrin <sup>£</sup>	1	1	3			1
cyproconazole <sup>£</sup>	1 (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 3)	1	1			
cyprodinil	1	1	1	1		1
cyprosulfamide		CHELAL <sup>®</sup> Zn: 1				
cyromazin	3	3	3	3		3

## D

dalapon <sup>⊗£</sup>	3	1				
daminozide	1	1	1	1		1
deltamethrin	1	1	1			1
deltamethrin granules*	1	1	1			

**\* For the liquids add first the deltamethrin to the solution and then the trace-elements.  
For the powders, add first the trace-elements to the solution and then the deltamethrin.**

demeton-s-methyl sulfone <sup>⊗</sup>	3	2	2			
desmedipham	1	1				
diallate <sup>⊗£</sup>	1	1				
diazinon <sup>⊗</sup>	2	1	1			
dicamba <sup>£</sup>		1				
dichlobenil <sup>£⊗</sup>	1	1				
dichlofenthion <sup>⊗</sup>	1	1				
dichlofluanide <sup>⊗£</sup>	1	1	1			
dichlormide <sup>£</sup>	1	1				
dichlorprop <sup>⊗£</sup>	2	2				
dichlorprop-p <sup>£</sup>	2	2				
dichlorvos <sup>⊗£</sup>	3	3	3			
diclofop-methyl <sup>£</sup>	2	1				

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> BMo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
dicloran <sup>£⊗</sup>	1	1	1			
dicofol <sup>£⊗</sup>	1	1	1			
dienochlore <sup>⊗£</sup>	1	1	1			
diethion	1	1	1			
diethofencarb	2	1	3			
difenoconazole <sup>£</sup>	1 (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 3)	1	1	1	1	
difenzoquat <sup>⊗</sup>	3	3				
diflubenzuron <sup>£</sup>	1	1	1			
diflufenicanin	1	1	1	1		
dimefuron <sup>⊗£</sup>	1	1				
dimetachlor <sup>£</sup>	1	1				
dimethenamid <sup>⊗£*</sup>	1	1				
<b>* miscible if the mixture is continuous agitated and if the mixture is applied immediately after the preparation.</b>						
dimethenamid-p <sup>*£</sup>	1	1		1		
<b>* miscible if the mixture is continuous agitated and if the mixture is applied immediately after the preparation.</b>						
dimethoate	1 (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 3)	3 (KAPPA: 1)	3			
dimethomorph <sup>£</sup>	1	1	1	1	1	
diméthylpolysiloxan	1	1				
dimoxystrobine	2					
diniconazole <sup>£</sup>	1	1	1			
dinocap	1	1 (FRUCTOL <sup>®</sup> NF: 3 on strawberries)	1			
dinoseb	1	1				
dinoterb	3	3	3	3	3	
dioxathion <sup>⊗</sup>	1	1				
diquat	1	1				
disulfoton <sup>⊗</sup>	1	1	1			
dithianon	1	1	1 (fruit trees 3*)	1	1	
<b>* Delan + CHELAL<sup>®</sup> OMNICAL (low concentration)= 1</b>						
diuron <sup>⊗£</sup>	1	1				
DNOC	2	2				
dodemorph	3	1	1			
dodine	3*	1	1	3	1	
<b>* SYLLIT can be mixed with CHELAL B. Other products containing dodine can not.</b>						
doguadine	3*	1	1	3	1	
<b>* SYLLIT can be mixed with CHELAL B. Other products containing doguadine can not.</b>						
<b>E</b>						
edifenphos	2	1				
emamectine benzoate	1	1	1	1		
endosulfan <sup>£</sup>	1	1	1			

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations then those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® BMo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
epoxiconazole£	3 (CHELAL® B, LANDAMINE® B / BMo, chelal Cu: 1)	1	1	1	1	
EPTC-micro capsules	3	3	3	3	3	
esfenvalerate£	1	1	1			
ethalfuralin	1	1				
ethephon£	3	3	3	3	3	
ethiophencarb®	1	1	3			
ethofumesaat	1	1				
ethirimol®	3	1	1			
etofenprox	1	1	1			
etoxazole	1	1			3	
<b>F</b>						
famoxadone	1	1	1			1
famoxate	1	1	1			
fenamidon	1	1	1	1*		1
<b>* Miscible if the mixture is stirred constantly during application.</b>						
fenamiphos	1	1				
fenarimol£	1	1	1			
fenazaquin	3	1	1			
fenbuconazole£	1 (CHELAL® Cu, LANDAMINE® Cu: 3)	1	1			1
fenbutatin oxide	1	1	1			
fenfuram®	3	1	1			
fenhexamid£	1	1	1			1
fenitrothion®	1	1	1			
fenmedifam	1	1				
fenoxaprop-p-ethyl£	1	1			1	
fenoxycarb	1	1	1	1		
fenpiclonil®£	3	1	1			
fenpropathrine®	1	1	1			
fenpropidin	2	1	1			
fenpropimorph	1	1	1			
fenpyrazamine						1
fenpyroximate	1	1	1			
fenthion®	1	1	1			
fentin acetate	? (CHELAL® B, CHELAL® BMo: 1)	? (CHELAL® Mn: 1)				
fentin hydroxyde	3 (CHELAL® B, CHELAL® BMo: 1)	3 (CHELAL® Mn: 1)	3			
fenvalerate£	1	1	1			
ferbam	2	1	3			
fipronil£		1				
flamprop®£	3	1				

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® BMo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
flamprop isopropyl-r-isomere <sup>£</sup>	3	1				
flamprop-methyl <sup>£</sup>	3	1				
flonicamid	1	1	1	1	1	
florasulam	1	1		1		
fluazifop-p-butyl	1	1				
fluazinam	3	3	3			
flucopicolide		1				
fludioxonil	1	1	1		1	
flufenacet	1	1 (CHELAL® Zn:1)*	1			
<b>* Miscible if the mixture is stirred constantly during application.</b>						
flufenoxuron <sup>£</sup>	2	1	1			
fluopicolide	1	1	1	1		
fluopyram	1*	1*	1	1*		
<b>* Miscible if the mixture is stirred constantly during application.</b>						
fluoroglycofen-ethyl <sup>£</sup>	2	1				
fluoxastrobine <sup>£</sup>	1	1				
flupoxam <sup>⊗</sup>	3	1				
flupyrsulfuron-methyl	1	1				
fluquinconazol <sup>£</sup>	1	1			3	
flu(o)rochloridon <sup>£</sup>	1	1	1		1	
fluroxypyr <sup>£</sup>	1	1	1	1	1	
flurprimidol <sup>⊗</sup>	1	1	1			
flurtamone	1	1			1*	
<b>* miscible if the mixture is continuous agitated and if the mixture is applied immediately after the preparation.</b>						
flusilazol	1	1	1			
fluthiamide	1	1 (CHELAL® Zn:1)*	1			
<b>° Miscible if the mixture is stirred constantly during application.</b>						
flutolanil	2	1	1			
flutriafol	1 (CHELAL® Cu, LANDAMINE® Cu: 3)	1	1			
fluvalinate <sup>£</sup> > tau-fluvalinate <sup>£</sup>						
fluxapyroxad	1	1	1	1	1	
folpet <sup>£</sup>	1	1	1	1	1	
<b>° ODYSSEE and PROBAN (= folpet + fosethyl-Al + copper) are not miscible with CHELAL® Fe 175 (for these products, Fe 175: 3)</b>						
fomesafen <sup>£</sup>	1	1				
fonofos <sup>⊗</sup>	2	1	1			
foramsulfuron	? (CHELAL® BMo: 1)	1	?		?	
formetanate	3	3	3	3	3	
formothion <sup>⊗</sup>	2	2	3			
fosethyl-Al	1	1	1	1	1	
<b>° ODYSSEE and PROBAN (= folpet + fosethyl-Al + copper) are not miscible with CHELAL® Fe 175 (for these products, Fe 175: 3)</b>						
fosmet	1	1	1			
foxime	1	1	1			



## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> BMo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
furathiocarb	1	1	3		3	

### G

glufosinate-ammonium	3	3	3	3	3	
glyphosate	1 (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 3)	3 (LANDAMINE <sup>®</sup> Mn, KAPPA V: 1)				
guazatine	3	3	3	3	3	

### H

halauxifen-methyl		1				
haloxyfob-ethoxyethyl <sup>£</sup>	2	2				
heptenophos <sup>£</sup>	1	1	1			
hexaconazoei <sup>£</sup>	1	1	1			
hexaflumuron <sup>£</sup>	1	1	1			
hexazinone	1	1				
hexythiazox <sup>£</sup>	1	1	1			

### I

imazalil <sup>⊗</sup>	3	1	1			
imazamethabenz	3	3	3	3	3	
imazamox	1	1	1			1
imazapyr	3	3	3	3	3	
imazaquin	1	1				
imazethapyr		1				
imidacloprid <sup>£</sup>	1	1	1			
indoxacarb <sup>£</sup>	1	1	1	1	1	
Initium → ametoctradine						
iodosulfuron-méthyl-sodium	1	1		1		
ioxynil	1	1		1	1*	
<b>* as octanoat form</b>						
ioxynil-ester	2	1				
iprodion <sup>£</sup>	2	1	1			3
iprovalicarbe	1* (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 3)	1*	1	1**	1	

**\* Products in water-soluble bags + BMS products containing B: 3**

**\*\* Miscible if the mixture is stirred constantly during application.**

isophenphos <sup>⊗</sup>	1	1	1			
isoproturon	1	1				
isopyrazam	1	1				
isoxaben	1	1				
isoxadifen-ethyl	? (CHELAL <sup>®</sup> BMo: 1)	1	?			1
isoxaflutole	1	1	1			1

### J

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> BMo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
--------------------	--	--	--------------------------------	---	------------------------------	---------------

### K

kresoxim-methyl	1	1	1			
-----------------	---	---	---	--	--	--

### L

lactofen <sup>£</sup>	?	1				
lambda cyhalothrin <sup>£</sup>	1	1	1	1	1	
lenacil	1	1				
lindane <sup>£</sup>	1	1	1			
linuron <sup>£</sup>	1	1				
lufenuron <sup>£</sup>	3	1	1			

### M

malathion	2	1	1			
mancozeb	1	1	1	1*	1	

**\* if the mixture is stirred constantly during application.**

mandipropamid	1	1	1	1	3	
maneb	1	1 (CHELAL <sup>®</sup> Mn, CHELAL <sup>®</sup> RD NF: 2)	3			

MCPB <sup>£</sup>	3	3	3	3	3	
MCPPE <sup>£</sup>	1	1				
mecoprop <sup>£</sup>	1	1		1		
méfénoxam	1	1	1		1	
méfénpyr-diéthyl <sup>£</sup>	1	1		1		
mepanipyrim	1	1	1		2*	

**\* if the mixture is stirred constantly during application.**

mepiquat-Cl <sup>£</sup>	1	1	1	1	1	
mepronil	2	1	1			
meptyldinocap	1	1	1	1	1	
mercaptodimethur	?	1	1	1		
mésosulfuron-méthyl-sodium	1	1				

mesotrione	1	1		1		
metalaxyl	1 (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 2)	1	1		3	

metamitron	1					
metam	3	3	3	3	3	
metazachlor <sup>£</sup>	2	1				
metconazole <sup>£</sup>	1	1	1	1	1	
methabenzthiazuron <sup>⊗</sup>	1	1				
methamidofos	3	3	3	3	3	
methidathion	3	1	1			
methiocarb	?	1	1	1		
methomyl <sup>⊗</sup>	1	1	3			
methoprene	1	1	1			

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> BMo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
methoxyfenozide	1	1	1		1	
methyl-oxydemeton <sup>⊗</sup>	1	1	1			
methyl-parathion <sup>⊗</sup>	3 (CHELAL <sup>®</sup> BMo, LANDAMINE <sup>®</sup> BMo: 1)	3 (CHELAL <sup>®</sup> Mo: 1)	3			
metiram-Zn	1	1	1	1	3	
metobromuron	1					
metolachlor <sup>£⊗</sup>	1	1				
metosulam <sup>£</sup>	1	1				
metoxuron <sup>£</sup>	1	1				
metrafenone bas 500 F	1	KALITOL <sup>®</sup> NF: 1	1	1		
metribuzin	3	3 (Kappa M: 1)	3	3	3	
metsulfuron (-methyl)	CHELAL <sup>®</sup> Cu :1 CHELAL <sup>®</sup> BMo :1	CHELAL <sup>®</sup> Mn :1 CHELAL <sup>®</sup> Zn :1	1	1	1	
mevinphos <sup>⊗</sup>	1	1	1			
molinate	3	1				
monocrotophos <sup>⊗</sup>	3	3	3			
monopotassiumphosphate			1			
monolinuron <sup>£</sup>	1	1				
myclobutanil <sup>£</sup>	3	1	1		1	
<b>N</b>						
naled <sup>⊗£</sup>	1	1	1			
Namisulbron		1	1			
napropamid <sup>⊗</sup>	1	1				
neburon <sup>⊗£</sup>	1	1				
nicosulfuron	1	1		1		
nicotine <sup>⊗</sup>	1	1	1			
NTCA (natriumtrichloroacetaat) <sup>£</sup>	3	3	3	3		
nonyl phenol (ethoxylated) <sup>⊗</sup>	? (CHELAL <sup>®</sup> BMo :1 LANDAMINE <sup>®</sup> BMo :1)	1				
norflurazon <sup>⊗£</sup>	3	1				
nuarimol <sup>⊗£</sup>	2	1	1			
<b>O</b>						
ofurace <sup>⊗£</sup>	1	1	1			
complex of oligosaccharides	1	1	1			
omethoate <sup>⊗</sup>	1	2	1			
<b>organic cultivation (various)</b>						
Stop'insect (soap/linseed oil)	1	1	3			
orthosulfamuron	1	1				
oryzalin	1	1				
oxadiazon <sup>£</sup>	1	1				
oxadiargyl <sup>£</sup>	1	1	1		3	

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® BMo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
oxadixyl	1	1	1			
oxathiapiprolin	1	1	1	1		
oxycarboxin	3	3	3	3	3	
oxyfluorfen <sup>£</sup>	3	1				

## P

paclobutrazol <sup>£</sup>	1	1				
paraquat	1 (CHELAL® Cu, LANDAMINE® Cu: 3)	3 (CHELAL® Zn:1)				
parathion ethyl	3	3	1			
parathion-methyl <sup>⊗</sup>	3 (CHELAL® BMo, LANDAMINE® BMo: 1)	3 (CHELAL® Mo: 1)	3			
penconazole <sup>£</sup>	1	1	1	1	1	
pencycuron <sup>£</sup>	2	1	1			
pendimethalin	1	1	1	1	1	
penoxsulam		1				
penthiopyrad	1	1	1	1	1	
permethrin <sup>£</sup>	1	1	1			
phenthoate <sup>⊗</sup>	1	1				
phorate <sup>⊗</sup>	1	1	1			
phosalone <sup>⊗£</sup>	3	1	1			
phosphamidon <sup>⊗£</sup>	3 (CHELAL® B, LANDAMINE® B: 1)	3	3			
phosphoric acid (75%)	CHELAL® B, LANDAMINE® B, CHELAL® BMo, LANDAMINE® BMo: 1					
phosphonate de disodium	1	1	1	1		
plant hormones	1	1	1	1		
pictoram <sup>£</sup>	1	1				
picolinafen	1	1				
picoxystrobine	1	1			1	
pinoxaden	1	1				
polyoxin - AL	1	1	1	1	1	
potassium bicarbonate	1	1	1			
potassium phosphonate	1	1	1	1	1	1
prochloraz <sup>£</sup>	1	1	1		1	
procymidone <sup>£</sup>	1	1	1		1	
profenofos <sup>⊗£</sup>	1	1				
profoxydim <sup>£</sup>	1	1				
prohexadione-Ca	1	1	1	1	1	
promecarb <sup>⊗</sup>	1	1			3	
prometryn	1	1				

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> BMo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
propachlore <sup>£⊗</sup>	1	1	1		1	
propamocarb HCl <sup>£</sup>	3	3	3	3	3	
propanil <sup>⊗£</sup>	3	1				
propaquizafop <sup>£</sup>	1	1				
propargite	1	1	1			
propineb	1	1	3			
propiconazole <sup>£</sup>	3 (CHELAL <sup>®</sup> B, LANDAMINE <sup>®</sup> B: 1)	1	1	1	1	
propoxycarbazone	1	1				
propyzamide <sup>£</sup>	1	1		1		
proquinozid	1	1	1	1		
prosulfocarb	1	1				
prosulfuron	1	1	1			
prothioconazole <sup>£</sup>	1	1	1	1	1	
prothoate <sup>⊗</sup>	1	1				
pymetrozine	1	1	1			1
pyraclostrobine <sup>£</sup>	1	1	1	1	1	
pyraflufen-ethyl <sup>£</sup>	1	1	1			1
pyrazofos	3	1	1			
pyrethrins	1	1	1			
pyridaben <sup>£</sup>	3	1	1			
pyridaphenthion	1	1				
pyridate <sup>£</sup>	1	1				
pyrifenox <sup>⊗£</sup>	1	1	1			
pyrimethanil	3 (CHELAL <sup>®</sup> B, LANDAMINE <sup>®</sup> B: 1)	1	1	1	1	
pyrimicarb	1	1	1			
pyrimifos -ethyl	1	1	1			
pyrimifos-methyl	1	1	1			
pyriofenone	1	1	1			
pyriproxifène		1	1	1		
pyroxsulame	1	1				
<b>Q</b>						
quinalphos <sup>⊗</sup>	2	1	1			
quinmerac <sup>£</sup>	1	1	1			
quinoxifen <sup>£</sup>	1	1	1		1	
quizalofop ethyl <sup>⊗£</sup>	3	1				
quizalofop-ethyl D <sup>£</sup> (= quizalofop-p-ethyl)	CHELAL <sup>®</sup> BMo, LANDAMINE <sup>®</sup> BMo: 1					
<b>R</b>						

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® BMo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
rimsulfuron	1	1		HYBEROL®: 1		
rotenon <sup>⊗</sup>	1	1	1			
Rynaxypyr → chlorantraniliprole						

## S

sethoxydim	3	3	3	3	3	
simazine <sup>⊗£</sup>	1	1	1			
s-metolachlor <sup>£</sup>	1	1	1	1	1	
sojalecitines (acidified)	1	1	1			
spinetoram	1	1	1	1	1	
spinosad	1	1	1			1
spirodiclofen <sup>£</sup>	1	1	1	1	1	1
spirotetramate	1	1	1	1	1	1
spiroxamine	1	1	1	1		
sulcotrione <sup>£</sup>	?	1				

**Surfactant/ wetting agent and oil based products** Formulations of the products put on the market change from country to country and from year to year. Thus, we are unable to test the miscibility of all available products.

<i>Li 700</i>	1	1				
<i>Actilandes TM</i>	1	1	1			1
<i>Actirob B</i>	1	1				1
<i>Héliosol</i>	1	1	1	Fructol® Bio: 1		1
<i>Agral 90</i>	3	3	3	3		3
<i>Agral Maxx</i>	B: 1	1				1
<i>Mediator Pro</i>	1	1	1			1
<i>Mediator Sun</i>	1	1	1			1
<i>Mirowet</i>	Cu: 1					
<i>Rafale S</i>	B: 1	1				
<i>Silwet L77</i>	1	1				
<i>Sticman</i>	1	1	1			1
<i>Surf 2000</i>	1	1	1			1
<i>Trend 90</i>	1	1				1
<i>Génamin</i>	1	1				1
<i>Dash HC</i>	1	1				1
<i>Opti Plus</i>		1	1			
<i>symbiose</i>	1	1	1	1		
<i>wetting plus</i>		1				
<i>jonxion</i>	1	1				
<b>oil based products</b>	3	3	3	3		3
<i>Actipron plus</i>	1*	1*				
<i>Vegetlux (mineral oil based upon paraffin for herbicides) with Chelal® Cu: 1</i>						
<i>Vegetlux Pro</i>	1	1				
<i>Oviphyt</i>	1	1	1	1		1
<i>Cantor</i>	1					
<i>Mix-in</i>	1	1				
<i>Velezia</i>		1				
<i>Symbiose</i>	1	1	1	1		

**MISCIBILITY**

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL <sup>®</sup> Cu CHELAL <sup>®</sup> B CHELAL <sup>®</sup> BMo LANDAMINE <sup>®</sup> Cu LANDAMINE <sup>®</sup> B LANDAMINE <sup>®</sup> Bmo Bormag, Bormag Plus	CHELAL <sup>®</sup> 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL <sup>®</sup> NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL <sup>®</sup> NF, HYPONIK F/OLIGO, LANDAMINE <sup>®</sup> Zn, LANDAMINE <sup>®</sup> Mn, LANDAMINE <sup>®</sup> PK, Magivert, Magivert Bio	CHELAL <sup>®</sup> OMNICAL	CHELAL <sup>®</sup> ALGA L, HYBEROL <sup>®</sup> , CHELAL <sup>®</sup> AZ, FRUCTOL <sup>®</sup> BIO	CHELAL <sup>®</sup> KUBIG	Azavis Bio
--------------------	--	--	--------------------------------	---	------------------------------	---------------

**\* if the mixture is stirred constantly during application.**

sulfosulfuron	1	1				
sulfotep <sup>®</sup>	1	1	1			
sulfur	1	1	1	1*	1*	(insecticide= 3)

**\* if the mixture is stirred constantly during application.**

**T**

tau-fluvalinate <sup>£</sup>	3	1	1	1		
TCA-sodium (sodium trichloracetate) <sup>£</sup>	3	3	3	3	3	
tebuconazole <sup>£</sup>	1	1 (Kappa G: 2*)	1	1	1**	

\* **"Kappa G+ tebuconazole" will form a considerable amount of foam**

\*\* **first add the pesticide, then CHELAL<sup>®</sup> KUBIG**

tebufenozide	2	1	1			
tebufenpyrad <sup>£</sup>	1	1	1			
tebutam	1 (CHELAL <sup>®</sup> Cu, LANDAMINE <sup>®</sup> Cu: 2)	1				
tebuthiuron <sup>®</sup>	3	3				
teflubenzuron <sup>£</sup>	2	1	1			
tefluthrin <sup>£</sup>	1	1	1			
tembotrione		1				
terbacile <sup>£</sup>	1	1				
terbufos	3	1	1			
terbumeton <sup>®</sup>	1	1				
terbuthylazine <sup>£</sup>	1	1	1		1	
terbutryn	1	1				
terpentine alcohols	1	1	1			
terpenoids	1	1	1	1	1	
tetraconazole <sup>£</sup>	1	1	1	1	1	1
tetradifon <sup>⊗</sup>	1	1	1			
thiabendazole <sup>®</sup>	1	1	1			
thiacloprid <sup>£</sup>	1	1	1	1	1	
thiamethoxam <sup>£</sup>	1	1	1		1	
thiameturon methyl	3	3	3	3	3	
thiencarbazone-methyl		CHELAL <sup>®</sup> Zn: 1				
thifensulfuron-methyl	1	1	1	1	1	
thiocyclam- hydrogen oxalate	1	1	1	1	1	
thiodicarb <sup>®</sup>	1	1	3			
thiofanox <sup>®</sup>	3	3	3			
thiometon <sup>®</sup>	1	1	1			
thiophanaat-methyl	? (CHELAL <sup>®</sup> B, LANDAMINE <sup>®</sup> B: 1)	1	1			

## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® BMo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
thiram	1 (CHELAL® Cu, LANDAMINE® Cu: 3)	1	1		1*	
<b>* only on the wood for fruit trees (stone fruit and pip fruit) before shooting of the buds</b>						
tolchlofos-methyl <sup>£</sup>	3	1	1			
tolyfluanid <sup>⊗£</sup>	2 (CHELAL® B, LANDAMINE® B: 1)	1	1		1	
tralkoxydim	1	1				
tralomethrine <sup>⊗</sup>	3	1	1			
triadimenol <sup>£</sup>	1	1	1			
tri-allate <sup>£</sup>	1	1				
triadimefon <sup>⊗</sup>	1	1	1			
triasulfuron <sup>£</sup>	3	3	3	3	3	
triazamate <sup>⊗</sup>	1	1	2			
triazophos	3	1				
triazoxid <sup>⊗£</sup>	2	1	1			
tribenuron-methyl	1°	3 (DECAFOL, KAPPA M, KAPPA V = 1)		1		
<b>° CHELAL® Cu: miscible if the recommended dose (= 0.020 lbs active ingredient/acre) is not exceeded.</b>						
trichlorfon <sup>⊗£</sup>	3	3	3			
<i>Trichogramma maidis</i>	?	?				
trifloxystrobin	1	1	1	1	1	
triflumuron <sup>⊗£</sup>	1	1	1			
trifluralin <sup>⊗</sup>	1*	1				
<b>* only when applied immediately</b>						
triflusulfuron-methyl	1	1				
triforine <sup>⊗£</sup>	1	1	3			
trinexapac-ethyl	1	1				
triticonazole <sup>£</sup>	?	1	1			
tritosulfuron	CHELAL® Cu: 1	1			1	
<b>U</b>						
<b>V</b>						
vamidothion <sup>⊗</sup>	3	3	1			
vernolate (micro capsules)	1	1				
vinchlozolin <sup>£</sup>	1	1	1			
<b>W, X, Y</b>						
<b>Z</b>						
zeta-cypermethrin <sup>£</sup>	1	1				
zineb	1	1	3			
ziram	1	1	3			
zoxamide <sup>£</sup>	1	1	1	1		



## MISCIBILITY

All the information in this table is provided in good faith based on the best information available to us at this moment. In any case BMS Micro Nutrients declines all responsibility concerning the use and the interpretation of the information in this document (cfr also the first page of this document). Every mixture done at higher doses and/or concentrations than those recommended by the producers of the mixed products can cause some additional risks. Active ingredients marked by £ contain chlorine: see remark at the end of this file. The use of active ingredients marked by ⊗ may be limited within the UE. In case of doubt, contact your supplier.

ACTIVE INGREDIENT:	CHELAL® Cu CHELAL® B CHELAL® BMo LANDAMINE® Cu LANDAMINE® B LANDAMINE® Bmo Bormag, Bormag Plus	CHELAL® 3, Mn, Mg, Mo, Zn, RD NF, Noor, Fe, Fe/Mn, Fe175, Flor NF, Hydro NF, Decafol, Azavis MnZn, Primafer, KALITOL® NF, Kappa V/G/M/R/Z, Emma mix, FRUCTOL® NF, HYPONIK F/OLIGO, LANDAMINE® Zn, LANDAMINE® Mn, LANDAMINE® PK, Magivert, Magivert Bio	CHELAL® OMNICAL	CHELAL® ALGA L, HYBEROL®, CHELAL® AZ, FRUCTOL® BIO	CHELAL® KUBIG	Azavis Bio
--------------------	--	--	--------------------	--	------------------	---------------

### **REMARKS:**

- Products of the LANDAMINE® group + CHELAL® OMNICAL:

**POSSIBLE MISCIBILITY HAS TO BE VERIFIED BY A PRELIMINARY TEST!**

- Compatibility of active ingredients containing chlorine (Cl) with CHELAL® OMNICAL, CHELAL® Mg, CHELAL® Zn and LANDAMINE® Zn can cause problems even when miscibility is perfect.

- Products in water-soluble bags (poly-alcohols).  
Follow preferably the following mixing method:

- a) put the water-soluble bag (with the pesticides) in the water and wait until completely dissolved
- b) add the product of the "CHELAL®"-range

If the 'CHELAL®' product is already in solution the solubility of the bags reduces:

- CHELAL® Fe - CHELAL® Zn: the bags still dissolve well.
- CHELAL® Mg - CHELAL® Cu: the bags dissolve slowly.
- FRUCTOL® NF: the bags dissolve very slowly.
- CHELAL® B: the bag do not dissolve.

- the products of the CHELAL® - range are miscible with all types of soluble fertilizers (e.g; liquid fertilizers),  
**but not with suspensions.**