

NEW

LIGNO
SULFO
NATES

LIGNO

NATURAL CHELATING AGENT
(LIGNOSULFONATE ACID)

MACRO

LIGNO Mg

COMPOSITION

%W/W

Magnesium oxide (water-soluble)	7,0
Magnesium oxide (complexed with LS)	7,0



LIGNO Ca + B

COMPOSITION

%W/W

Calcium (CaO)	12,50
Boron (B)	0,20



LIGNO Mg + Fe

COMPOSITION

%W/W

Magnesium (MgO)	15,00
Iron (Fe)	4,00



LIGNO Ca + Mg + Fe

COMPOSITION

%W/W

Calcium (CaO)	2,00
Magnesium (MgO)	2,00
Iron (Fe)	1,00



MICRO

LIGNO Cu

COMPOSITION

%W/W

Copper (Cu)	6,0
-------------	-----



LIGNO Fe

COMPOSITION

%W/W

Iron (Fe)	6,0
-----------	-----



LIGNO Mn

COMPOSITION

%W/W

Manganese (Mn)	10,0
----------------	------



LIGNO Zn

COMPOSITION

%W/W

Zinc (Zn)	9,0
-----------	-----



NEW

LIGNO
SULFO
NATES

LIGNO

NATURAL CHELATING AGENT
(LIGNOSULFONATE ACID)

MICRO

LIGNO Mn + Zn

COMPOSITION	%W/W
Manganese (Mn)	4,50
Zinc (Zn)	4,50



LIGNO Mn + Zn + Mg

COMPOSITION	%W/W
Manganese (Mn)	10,0
Zinc (Zn)	10,0
Magnesium (MgO)	3,0



LIGNO Fe + Mn + Mo + Zn

COMPOSITION	%W/W
Iron (Fe)	4,50
Manganese (Mn)	5,0
Molybdenum (Mo)	0,10
Zinc (Zn)	7,0



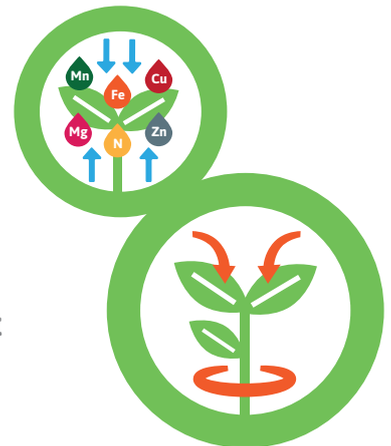
LIGNO Mix

COMPOSITION	%W/W
Manganese (Mn)	2,50
Zinc (Zn)	2,50
Iron (Fe)	2,00
Copper (Cu)	0,30
Boron (B)	0,40



LIGNO BENEFITS

- Improves availability of soil nutrients.
- Compatibility with fungicide and insecticides.
- Single element and elements combination available.
- Healthier plants endure adverse weather, disease and pest conditions.
- Excellent source of organic Carbon and Sulfur.



LIGNO CAN BE APPLIED TO VEGETABLES, CITRUS, FRUITS, NUTS, ORNAMENTALS AND TURF FOR CORRECTION OR MAINTENANCE OF PLANT NUTRITION

