

**LIGNO
SULFO
NATES**

tangel^{AGRO}

LIGNO

**NATURAL CHELATING AGENT
(LIGNOSULFONATE ACID)**



WHAT IS LIGNO?

The correctors LIGNO meet all the requirements for sustainable agriculture and offers farmers an efficient and natural source of micronutrients. LIGNO is safe to use because it is not phytotoxic and is environmentally friendly.



- **Complexed Micronutrients**
- **Correctors of deficiencies**
- **For application Foliar/Soil**
- **High Quality**
- **Natural complexing agent**
- **Natural origin**



WHAT IS LIGNO?

SULPHONIC GROUPS PRESENT IN THE LIGNO MOLECULE:



- Increase penetration in the leaf, under relatively low humidity
- Optimize foliar coverage, because they increase the superficial tension.
- Minimize the risk of phytotoxicity because its hygroscopicity spraying stays wet for a longer time.
- They are compatible with anionic and nonionic compounds, wetting agents, fertilizers and most pesticides. Not compatible with oils.
- Is a Bio-Degradable polymer and supportive of soil microorganism.



LIGNO BENEFITS

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

- 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 PRODUCT RANGE

MACRO

LIGNO Mg

COMPOSITION	%W/W
Magnesium (MgO)	7,0



LIGNO Ca + B

COMPOSITION	%W/W
Calcium (CaO)	12,50
Boron (B)	0,20



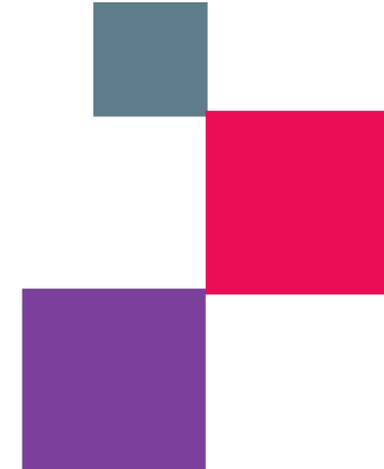
LIGNO Mg + Fe

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

LIGNO PRODUCT RANGE

MICRO

LIGNO Cu

COMPOSITION
Copper (Cu)

%W/W
6,0



LIGNO Fe

COMPOSITION
Iron (Fe)

%W/W
6,0



LIGNO Mn

COMPOSITION
Manganese (Mn)

%W/W
10,0



LIGNO Zn

COMPOSITION
Zinc (Zn)

%W/W
9,0



LIGNO PRODUCT RANGE

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
SULFO
NATES

LIGNO

tangel^{AGRO}

■ www.tangelagro.com

■ 0034 642 64 43 47

■ export@tangelagro.com



LIGNO
SULFO
NATES

tangelAGRO

LIGNO
Ca + B

Natu
(Lig

LIGNO
SULFO
NATES

tangelAGRO

LIGNO
MIX

Natural Chelating Agent
(Lignosulfonate Acid)

LIGNO
SULFO
NATES

tangelAGRO

LIGNO
ZINC

LIGNO
SULFO
NATES

tangelAGRO

LIGNO
SULFO
NATES

tangelAGRO

LIGNO
Ca + B

Natural Chelating Agent
(Lignosulfonate Acid)

LIGNO
SULFO
NATES

tangelAGRO

LIGNO
Ca + B

Natural Chelating Agent
(Lignosulfonate Acid)

LIGNO
SULFO
NATES

tangelAGRO

LIGNO
Mg + Mn + Zn

Natural Chelating Agent
(Lignosulfonate Acid)

1Kg



tangelAGRO