

tangel^{AGRO}

Recommendations products

CITRIC TREES CROPS





Fertilizer
Foliar/Soil

Special for Citrus.
Mn and Zn Corrector

CITRICUS - MnZn

COMPOSITION	%w/v
Total Zinc (Zn)	13,5
Total Manganese (Mn)	13,5
Total Nitrogen (N)	6,0
Density:	1,65
pH (10% solution):	6

CROPS



Aminoacid
Foliar / Soil

Liquid fertilizer of high
concentration of amino acids

SOWY

COMPOSITION	%w/w
Total Aminoacids	28
Free Aminoacids	25
Total Nitrogen	5
Organic Nitrogen	4
Defense inductor (ID)	3

AMINOACIDS



Biostimulant
Foliar / Soil

Liquid fertilizer of high
concentration of Humic acids

MUMIC

COMPOSITION	%w/w
Total Humic Extract	56,00
Fulvic Acids	56,00
Total Nitrogen	2,75
Toal Potassium (K ₂ O)	6,50
Density: 1,33	

HUMIC ACIDS



Biostimulant
Foliar / Soil

Liquid fertilizer of high
concentration of Fulvic acids
and aminoacids

MUMIC AMYN

COMPOSITION	%w/v
Total Humic extract	14,0
Humic Acids	14,0
Free Amino Acids	14,0
Polysaccharides	8,0
Density: 1,15 g/cc	

HUMIC ACIDS



Plant Growth Regulator Foliar

Plant growth regulator

MAGNUS

COMPOSITION		%w/w	
Gibberellines	500 ppm	Calcium (Ca)	0,8
Auxines	500 ppm	Zinc (Zn)	2,0
Cytokinins	200 ppm	Fulvic Acids	25,0
Cisteine	500 ppm	Nitrogen (N)	9,0
Tiamine	1110 ppm		
Inositol	200 ppm		

GROWTH REGULATORS



Biofungicide Foliar



Broad-spectrum biofungicide

2 CARB

COMPOSITION	%g/Kg
Potassium Hydrogen Carbonate	990,0

BIOPROTECTION



Organic Copper Foliar / Soil



BioFungicide - Bactericide
Cu Deficiency Corrector

COBBER G

COMPOSITION	%w/w	%w/v
Copper (Cu)	6,5	8
Organic Complexant Agent		
Gluconic Acid		

COPPERS



Inorganic Copper Foliar / Soil



BioFungicide - Bactericide
Cu Deficiency Corrector

COBBER S

COMPOSITION	%w/v
Total Copper (Cu)	75 (750 g/L)
Copper sulfate	26 (260 g/L)
Sulfur (SO ₃)	1,4
Density:	1,4
pH:	4,5 - 5

COPPERS



Bioregulator
Foliar



Flowering and Fruit Set inducer

FIX

COMPOSITION %w/w

Potassium (K ₂ O)	17,0
Phosphorous (P ₂ O ₅)	11,0
Seaweed extract	10,0
Molybdenum (Mo)	4,0
Boron (B)	3,0
Manitol	0,24
Density: 1,34 g/cc	

FLOWERING AND FRUIT SETTING



Bioregulator
Foliar / Soil

Flowering and Fruit Set inducer

FIX SOLID

COMPOSITION %w/w

Phosphorous (P ₂ O ₅)	9,5
Molybdenum (Mo)	10
Boron (B)	8
Potassium (K ₂ O)	12,6
Aminoacids	5
Presentation: soluble crystalline	

FLOWERING AND FRUIT SETTING



Potassium
Fertilizer
Foliar/Soil



Potassium solid fertilizer
with Magnesium

RENK SOLID

COMPOSITION %w/w

Potassium (K ₂ O)	30,0
Total Humic extract	30,0
Fulvic Acids	27,0
Humic Acids	3,0
Nitrogen (N)	2,0

MACRONUTRIENTS



Potassium
Fertilizer
Foliar/Soil



Potassium fertilizer with amino acids

RENK

COMPOSITION %w/v

Potassium (K ₂ O)	43,0
Total Humic extract	9,0
Humic Acids	7,0
Fulvic Acids	2,0
Density: 1,5 g/cc	
Free of chloride	

MACRONUTRIENTS



FLOWKI FORMULATIONS

■ FLOWKI YELLOW

27-27-27+TE
22-22-22+TE
20-20-20+TE

■ FLOWKI BLUE

30-10-10+TE
28-11-14+TE

■ FLOWKI GREEN

10-50-10+TE
13-40-13+TE
12-65-05+TE

■ FLOWKI RED

12-05-42+3MgO+TE
04-40-55+TE
10-10-50+TE

🌿 FLOWKI + AMINO ACIDS

45-00-00+TE+3AA
20-20-20+TE+3AA

🌿 FLOWKI + FULVIC ACIDS

20 20 20 +TE+6,5% FULVIC ACIDS

🌿 FLOWKI + MACRONUTRIENTS

18-11-59+TE+2MgO
20-20-20+TE+4,7MgO
12-05-42+3MgO+TE

🌿 FLOWKI + SEAWEED

20-20-20+TE+5% SEAWEED

FERTILIZER





Fertilizer
Foliar/Soil



Special for Extensive Crops.
Phosphorus and Potassium Fertilizer

X-PK

COMPOSITION %w/v

Phosphorus (P ₂ O ₅)	45,0
Potassium (K ₂ O)	50,0

MACRONUTRIENTS



Organic
Boron
Complexed
corrector

Boron corrector

BORON PLUS

COMPOSITION %w/v

Boron (B)	15,40
OMA (Organic Matter Activator)	

MICRONUTRIENTS



Immune system
enhancer
Foliar / Soil



Activator of Natural Defenses.
Organic Complexant.

DEFENDER

COMPOSITION %w/v

Total Nitrogen	4,8
Zinc (Zn) complexed	1
Manganese (Mn) complexed	2
Copper (Cu) complexed	2

Organic Complexant

DEFENSES



Nutrient
corrector
Soil/Foliar



Manganese, Zinc, Boron and Copper

TRIMAX

COMPOSITION %w/v

Manganese (Mn)	15,0
Zinc (Zn)	15,0
Copper (Cu)	2,0
Boron (B)	2,0

MICRONUTRIENTS

tangel^{AGRO}

► WWW.TANGELAGRO.COM

► 0034642644347

► EXPORT@TANGELAGRO.COM