

# PHYTOREGULATORS

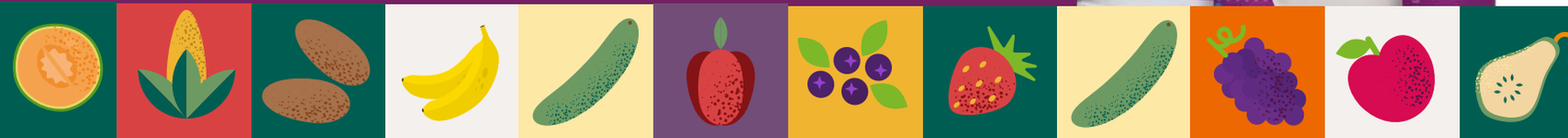
tangel<sub>AGRO</sub>



## Comprehensive Action on Crops: Physiological Innovation and Sustainability with Plant Growth Regulators (PGRs)

At TangelAgro, we drive solutions based on advanced plant biotechnology to optimize every stage of crop development. Our products act directly on the physiological and hormonal processes of plants, promoting balanced growth, flowering, fruit set, and maturation, while increasing production and improving fruit quality.

The action of our plant growth regulators translates into greater agronomic efficiency, better harvest uniformity, enhanced resistance to stress factors, and reduced use of traditional chemical inputs. This clean and environmentally friendly technology is compatible with sustainable organic production systems and high traceability standards, actively contributing to a modern, responsible, and productive agriculture.



# Actions

## Physiological Action:

- Stimulation of vegetative growth
- Promotion of rooting
- Strengthening of plant vigor

## Hormonal Action:

- Specific hormonal interaction
- Synchronization of hormonal balance
- Stimulation of auxins/gibberellins/cytokinins



## Ecological Aspects:

- Sustainable crop management
- Stimulation of natural defenses
- Increased plant resilience to biotic and abiotic stresses.

## Increased Production:

- Improved yield per hectare
- Maximizing production efficiency
- Reducing stress-related losses

## Clean production:

- Production free of harmful waste
- Contributing to food safety
- Promoting traceability



# Products

## TEKOR



### COMPOSITION

	%W/V
Gibberellic acid (GA <sub>3</sub> )	0,1
β-Naphthoxyacetic acid (BN <sub>3</sub> A)	3,5

- 🌿 EARLY RIPENING
- 🌿 PROMOTE FRUIT DEVELOPMENT
- 🌿 INCREASE FRUIT SIZE
- 🌿 PREVENT HOLLOW/MISSHAPEN FRUITS

## KRIZOR



### COMPOSITION

	%W/V
Benzyladenine (6-B6)	1,80
Gibberellic acid (GA <sub>3</sub> +7)	1,80

- 🌿 INCREASES FRUIT SIZE
- 🌿 INCREASES FRUIT SET
- 🌿 RUSSEL CONTROL

## GIB PLUS



### COMPOSITION

	%W/V
Gibberellic acid (GA <sub>3</sub> )	10,0

- 🌿 GROW
- 🌿 FLOWERING
- 🌿 FRUIT SETTING
- 🌿 EARLY PRODUCTION



# Products

## MARE KELP



ZERO RESIDUES

### COMPOSITION

	%W/V
Seaweed kelp	30,00
Folic Acid	0,10
ANA	0,45
ANA amide	1,20

- INCREASES ROOT MASS
- INCREASES THE NUMBER OF FRUITS
- IMPROVES NUTRIENT UPTAKE
- ALLEVIATES THE EFFECT OF STRESS
- IMPROVES SHELF-LIFE DURING COLD STORAGE

## VEKON



ZERO RESIDUES

### COMPOSITION

	%W/V
CPPU (Forchlorfenurum)	1,0

- IMPROVES FRUIT SIZE
- INCREASES IN YIELD / QUALITY

## MAGNUS



ZERO RESIDUES

### COMPOSITION

	PPM
Gibberellines	500 ppm
Auxines	500 ppm
Cytokinins	200 ppm
Cysteine	500 ppm
Tiamine	1110 ppm
Inositol	200 ppm

- EXCELLENT FLOWERING AND FRUIT SET
- OPTIMAL HORMONAL BALANCE



# Crops

## TEKOR



-  TOMATO
-  WATERMELON
-  BLUEBERRY
-  BELL PEPPER
-  MELON

## KRIZOR



-  CITRUS FRUITS
-  GRAPES
-  BANANAS
-  CUCUMBER

## GIB PLUS



-  GRAPE
-  APPLE
-  PEACH
-  PEAR
-  MANGO

## MARE KELP



-  TOMATO
-  COTTON
-  DATES
-  POTATOES
-  CITRUS
-  WATERMELON

## VEKON

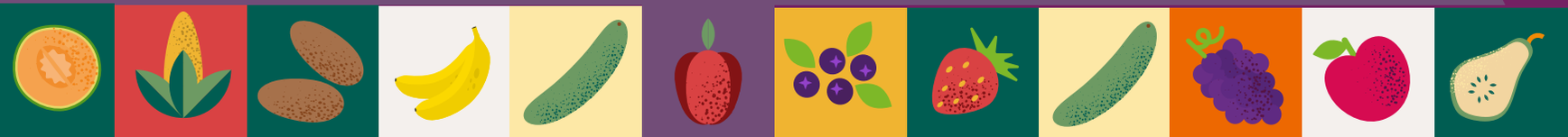


-  MANGO
-  CITRUS
-  STRAWBERRY

## MAGNUS



-  DATE
-  COTTON
-  MELON
-  STRAWBERRY
-  CORN



# PHYTOREGULATORS

tangel<sup>AGRO</sup>



■ [www.tangelagro.com](http://www.tangelagro.com)

■ 0034 642 64 43 47

■ [export@tangelagro.com](mailto:export@tangelagro.com)

# PHYTOREGULATORS

tangel<sup>AGRO</sup>