

## Program Vigor y Growth

Stimulates growth without losing control

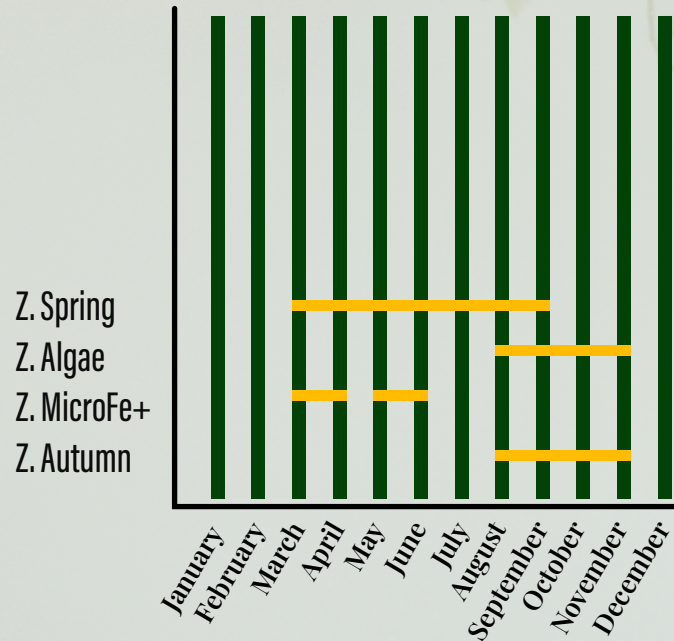
### What will I achieve:

- Activate balanced and controlled vegetative growth.
- Stronger shoots, smaller and more compact leaves.
- Intense green color and higher foliage density.
- Improved nutrient assimilation from early stages.
- More vigorous bonsai without uncontrolled growth.

### What products do I need:

- Z. Spring, Z. Algae, Z. MicroFe + y Z. Autumn.

### When to apply:



## Program Protection Plus

Active protection throughout the entire cycle

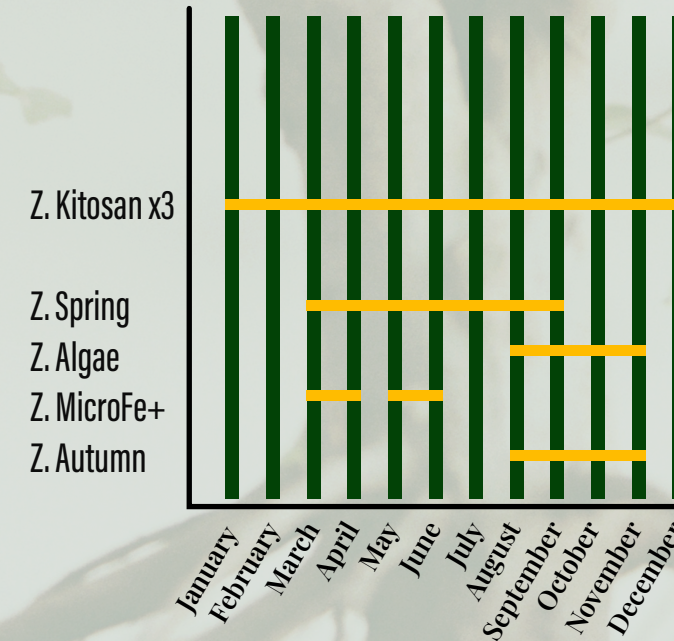
### What will I achieve:

- Activation of the bonsai's natural defense mechanisms.
- Greater resistance to fungi, bacteria and environmental stress.
- Safer growth even during sensitive periods.
- Reduced dependence on phytosanitary treatments.
- More stable, stronger and resilient trees throughout the year.

### What products do I need:

- Z. Kitosan x3, Z. Spring, Z. Algae, Z. MicroFe + y Z. Autumn.

### When to apply:



## Program Prevention and Health Plus

Brings life to the soil and keeps pathogens under control

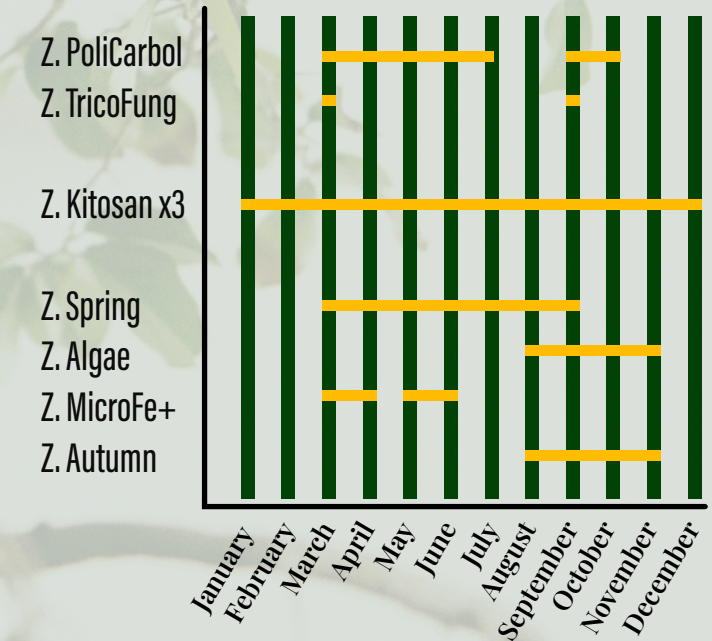
### What will I achieve:

- Activate and maintain a living, biologically balanced soil.
- Rhizosphere colonization with beneficial microorganisms.
- Natural competition against soil-borne pathogens.
- Improved nutrient absorption and stronger root development.
- More stable, healthier and root-resilient bonsai.

### What products do I need:

- Z. PoliCarbol, Z. TricoFung, Z. Kitosan x3, Z. Spring, Z. Algae, Z. MicroFe + y Z. Autumn.

### When to apply:



## Zoka MicroSintol

### What for?

Facilitates sap circulation through vascular tissues, ensuring a spectacular increase in bonsai vigor.

### When?

Early spring and late summer.

### How?

Brush application.

## Zokamin Roots

### What for?

Developed to promote rooting processes in trees, transplants, cuttings, stakes and air-layering.

### When?

During spring and summer.

### How?

Diluted in water.

## Zokamin Spring

### What for?

A liquid foliar vigor fertilizer, water-soluble, easily and rapidly assimilated for all species.

### When?

Apply at any stage of development.

### How?

Foliar spraying or fertigation.

## Zokamin Second Flush

### What for?

Nitrogen-rich vegetation stimulant. Forces the tree to produce new shoots and increases ramification.

### When?

To induce a second flush and at the end of winter dormancy.

### How?

Foliar spray application.

## Zokamin Autumn

### What for?

Formulated fertilizer to promote the accumulation of nutritional reserves before winter and prepare for vigorous spring budding.

### When?

From late summer until leaf fall.

### How?

Foliar spray or fertigation.



Everything your bonsai needs

## Zokabio Algae

### What for?

Liquid seaweed-based biostimulant that increases resistance, enhances basal metabolism and stimulates vegetative growth.

### When?

From spring to late autumn and whenever vegetative growth stimulation is required.

### How?

Abundant foliar spray.

## Zokamin Kitosan x3

### What for?

Strengthens natural defenses. Improves growth, root development and nutrient absorption. Helps against stress, diseases and general weakness.

### When?

All year round, especially during growth, transplants, pruning or stress situations.

### How?

Foliar and root application.

## Zokamin MicroFe+

### What for?

Corrects and prevents micronutrient deficiencies. Promotes balanced growth, smaller greener leaves and enhanced foliage vitality.

### When?

At any stage. Ideal during active growth, after pruning or transplanting, or when deficiency symptoms appear.

### How?

Root application.

## Zoka PoliCarbol

### What for?

Improves substrate quality, activates beneficial microbiota and enhances nutrient absorption, creating a healthy and balanced root environment.

### When?

From early spring to late autumn, especially in poor substrates or after transplanting.

### How?

Applied through irrigation, diluted in water.

## Zoka TricoFung

### What for?

Biofertilizer that colonizes the rhizosphere with beneficial microorganisms, stimulating root development and naturally limiting soil pathogens.

### When?

During the active growing period, preferably in spring and autumn or after transplanting.

### How?

Soil application via irrigation, dissolved in water.