

| Improves germination |
| :---: |
| Increases root development |
| Higher yield |
| Increases the incorporation <br> of fertilizers |

## Foliar application

## Crops Applications Annual dosage

| Lawn | $5-6 \mathrm{app}$. | $5 \mathrm{~L} / 1.000 \mathrm{~m}^{2}$ |
| ---: | :--- | :--- |
| Ornamental | $5-6 \mathrm{app}$. | $100 \mathrm{cc} / 20 \mathrm{Lts}$ |
| Vegetable | $3-4 \mathrm{app}$. | $1-2 \mathrm{~L} / 200 \mathrm{Lts}$ |

General dosage 2-4 L/200 L

## Characteristics

ZOOM is a liquid humic acid corrector made from vegetable matter. ZOOM is a completely soluble microfiltered product.

When ZOOM is added to the soil it stimulates the root and micro organism growth, unlocking the nutrients that are in an unassimilable form for the plant.

ZOOM foliar application improves the uptake and transport of nutrients as well as of other compounds (hormones, vitamins, etc...)

The application of ZOOM is safe and easy throughout all stages of plant growth, from planting to harvesting.

Soil application

| Crops | Season | Annual dosage |
| :---: | :---: | :---: |
| Citrus Fruits | From budding to mid-cycle | 100-130 cc/tree |
| Fruit Trees | From budding to mid-cycle | 100-150 cc/tree |
| Strawberries | Throughout the whole cycle | $100 \mathrm{~L} / \mathrm{Ha}$ |
| Cut Flowers | Throughout the whole cycle | 100-120 L/Ha |
| Open-air Horticultural Crops | Throughout the whole cycle | 80-100 L/Ha |
| Greenhouse Horticultural | Throughout the whole cycle | 100-120 L/Ha |
| Maize | In the first irrigation | 50-80 L/Ha |
| Olive Trees | Throughout the whole cycle | 100-150 cc/tree |
| Pear Trees | From budding to mid-cycle | 150-200 cc/tree |
| Wine Grapes | From budding to mid-cycle | 30-50 L / Ha |
| Table Grapes | From budding to mid-cycle | 70-100 L / Ha |

SHAKE THE ZOOM CONTAINER WELL BEFORE OPENING. Keep ZOOM in the original container. Do not store below $0^{\circ} \mathrm{C}$ or above $40^{\circ} \mathrm{C}$. When stored under normal storage conditions the product will keep its physical, chemical and biological properties for at least 3 years.

