Lyon 56 WG

BIOACTIVATORS LINE

Increases and makes fruit colour more uniform

Increases the sugar content and the organoleptic components of the final production

Stimulates photosynthesis and contains excess vegetative growth

FRUIT QUALITY BIOACTIVATOR





(1)

2

3

special fertilizers for a modern agriculture

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Lyon 56 WG



DESCRIPTION

Lyon 56 WG is a solid PK fertilizer designed to support nutrition by providing phosphorus readily assimilable by and immediately available to the plant. Its considerable Potassium concentration accompanies the development of the fruit, improving cellular expansion and qualitative features. Lyon 56 WG increases the sugar content and improves colour uniformity. Lyon 56 WG allows activating several enzymatic mechanisms involved in photosynthesis and in the synthesis of amino acids and growth hormones. Lyon 56 WG shifts the plant's metabolism from vegetative to reproductive growth, reducing vegetative growth, with considerable advantages on the quality and quantity of the final production.

| COMPOSITION | | | |
|--|-------|---|--------|
| Potassium Oxide (P_2O_5) water-soluble | 6,0 % | Phosphorus Pentoxide (K_2O) water-soluble | 56,0 % |

| DOSES AND INSTRUCTIONS FOR USE | | | |
|--------------------------------|---|------------|--|
| Crops | Foliar application | Dose kg/ha | |
| Tree crops | Starting from fruit swelling until ripening, 2 to 3 interventions | 2-3 | |
| Horticultural crops | Starting from fruit swelling until ripening, 2 to 3 interventions | 1-2 | |
| Industrial crops | 4 to 5 interventions until harvest | 2-3 | |
| Ornamental crops | Throughout the entire growth cycle | 1-2 | |
| Crops | Application in Fertigation | Dose kg/ha | |
| Tree crops | From fruit setting until ripening | 5-10 | |
| Horticultural crops | From fruit setting until ripening | 4-8 | |
| Ornamental crops | Throughout the entire growth cycle | 1-3 | |

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

WARNINGS

In case of mixture, it is advisable to carry out small preliminary tests to verify compatibility and miscibility, as well possible varietal sensitivities. Pour the product into a reduced amount of water, respecting the minimum water: product ratio (4 : 1) and, once the product is completely dissolved, bring the solution to the desired final volume. Do not associate with mineral oils, calcium and sulphur-based products, products with a strong acid reaction and emulsions.

