

SUPER D.A.L.

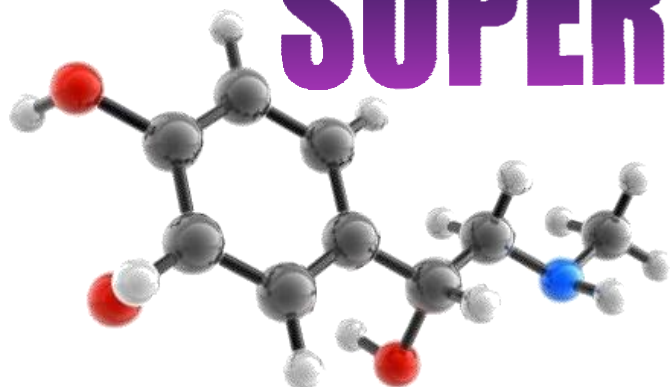
DENSE MOLECULAR LIQUID

SUPER PhosKa

PHOSPHORUS-POTASSIUM

34% K₂O

26% P₂O₅



IDENTIFICATION

SUPER D.A.L. are **Dense Liquid Fertilizers**, that contain from 1 to 3 basic nutrient elements (N, P, K) and trace elements, at a wide variety of types that completely cover the plant needs, depending on each growth stage.

SUPER D.A.L. 0-26-34 offers to the plant **high concentrations of Phosphorus and Potassium**, increasing **blooming, root system growth and fruit formation**.

THEY DO NOT BURDEN THE SOIL WITH SALTS
THEY ARE NOT SALT SOLUTIONS
THEY ARE TOTALLY ASSIMILABLE DENSE MOLECULAR LIQUIDS

APPLICATION

SUPER D.A.L. are applied by leaf spraying (foliar) but also in all known suitable applications on the ground.

Foliar:

Dosage: **0,2-0,6** lt/100 lt water. These foliar applications must be done during cool hours of the day, early in the morning or late in the afternoon.

Drip irrigation: (in irrigation water or) by selecting the appropriate product.

Dosage: **1-5** Lt/1000m². These applications must be repeated every 7-14 days during all cultivating period (unless there is a special fertilizing program with specific applications).

COMPATABILITY

These products can be combined with almost all chemical fertilizers and common insecticides, fungicides, pesticides, weed-killer, increasing their effectiveness due to total leaf assimilability. So the cultivator can combine plant protection and foliar fertilization.

CHEMICAL ANALYSIS (%) 0-17-22	w/v%	w/w%
PHOSPHORUS (P ₂ O ₅)	26 %	17 %
POTASSIUM (K ₂ O)	34 %	22 %

