



# G&G ROYAL (SP)

## Composition:

P/P

|  |      |
|--|------|
| NITROGEN (N).....  | 12%  |
| AMONIUM (N).....   | 1 %  |
| UREA ( N).....   | 11%  |
| PHOSPHORUS PENTOXIDE (P <sub>2</sub> O <sub>5</sub> )..... | 5%   |
| POTASSIUM OXIDE (K <sub>2</sub> O).....                    | 15%  |
| MAGNESIUM (MgO).....                                       | 5%   |
| BORO (B).....  | 3%   |
| MANGANES (Mn).....   | 1%   |
| ZINC (Zn).....   | 1%   |
| COPPER (Cu).....   | 0,5% |
| IRON (Fe).....   | 0,1% |

## Product Description:

G&G ROYAL is a product developed and formulated thinking in the particular needs of Pistachio crop. After studies and evaluations, we created a product that will be revolutionary in Pistachio crops.

G&G ROYAL formulated as a soluble powder is special for a foliar applications during all the growth stages of the crop. This complete fertilizer, that combines macro and micro nutrients, enhances quality and yield in this particular crop. Having the most influenced elements that make a goal of management Pistachio crops.



## **G&G ROYAL benefits:**

- Increase yield production.
- Contributes to the overall health of the crop
- Increase nut quality.
- Increase the nut weight, giving higher harvest.
- Decrease the number of blank nuts
- Improve nit filling
- Enhance the formations of split nuts, decreasing stained nuts.
- Decrease susceptibility to Alternaria fungal infections that cause stained nuts.





## Application & Dose

Pistachio crops are marked alternate, having “years on” with high productions and “years off” were production decrease significantly. Due to this phenomenon is very important create a good fertilizer program keeping this in mind. Our technical team, develop a specific foliar program with G&G ROYAL recommended for use in the areas of extensive pistachio crops.

The program is based in the flowering and the maturation of pistachios. It depends to the variety cultivated, usually the pistachio flowering starts between late March and early April getting the full flowering at 10-15 days. Maturation should be in the early September but some early varieties can advance the ripening time at the end of July.

| FOLIAR APPLICATION          |  |                            |
|-----------------------------|--|----------------------------|
| USES                        | APPLICATION TIME   | DOSE                       |
| <b>Enhancing Flowering</b>  | 7-10 days before flowering and repeat 5-10 days after full blooming.                                       | 2,5 - 5kg of product/1000L |
| <b>Enhancing Maturation</b> | 1 month before to the harvest, depending varieties.  | 2,5 - 5kg of product/1000L |
| <b>Grow Fertilization</b>   | During their growth cycle, performing various applications, especially in the first stages of cultivation. | 2,5 - 5kg of product/1000L |

- Is recommended use the high dose during the “years on “, and the low range during the “years off”.

## Packing:

We serve our product in different packed. (If you are interested in another type of packaging do not hesitate to contact us)

\* 1 kg

\* 5 kg

\* 10 kg

\* 25 Kg