

Applying Zeogrow is simple, Zeogrow powder dissolves easily in water. Therefore it is necessary to prepare a colloidal solution (suspension) of 0.2% to 0.3% (depending on the culture of plant). Zeogrow can be applied by spraying with all classic sprayers that are also used for plant protection. However, the results are better if the spraying is performed with precision atomizers that create a fine mist, which uniformly lays and spreads the suspension of Zeogrow across the entire leaf surface. Spraying should be done in fine weather, without any wind or rain. It is best to spray Zeogrow early in the morning or late afternoon when the sun is not too strong. It is important to know that Zeogrow should never be mixed and sprayed with any other product, especially if no prior test has been made. It is recommended to spray 4 to 5 times per year. (See recommended dosage and quantities).

In smaller farms which frequently use Zeogrow, successes have been extraordinary, almost difficult to understand, because in a few years of use, people realised that the plants respond perfectly to every new spraying, especially if it is carried out in an optimal way. Frequent spraying with Zeogrow makes the plants healthy, vibrant and resistant to all the misfortunes that occur during plant development. It is important to note that Zeogrow should be used especially when specific cultures are threatened by the appearance of unfavourable environmental conditions (prolonged dry periods, high or low temperature, frost, too much moisture in the air or soil, and in the incidence of diseases or parasites). So, when we notice that the plants suffer, lose leafs, dry out or otherwise change their normal appearance (most often under the influence of adverse environmental factors), the treatment with Zeogrow should be immediately started and it should be sprayed as often as the plant appears to need it. Fortunately, regardless of the quantity used, Zeogrow will not harm the plant in any way because it is a natural preparation and frequent application very much supports the optimal development and high yields of cultural plants.





Picture 1 - Spraying with Zeogrow starts with the dilution of powder in a smaller amount of water so that the Zeogrow powder can dissolve as evenly as possible.



Picture 2 - Zeogrow is poured into the container with the measured amount of water, resulting in a solution for spraying containing 0.2% to 0.3% of Zeogrow.