Learn how to maximize your growing potential using GELIMIN® Dicalcium Phosphate
Did you know:

• Phosphorus, one of three essential nutrients generally added to soils in fertilizers, is classified as a macro-nutrient due to the relatively large amounts required by plants for their growth and survival.

• Phosphorus’ functions cannot be performed by any other nutrient, and an adequate supply of Phosphorus is required for optimum growth and reproduction.

• Phosphorus is an essential part of the process of photosynthesis – helping to transfer energy from sunlight to plants, stimulating early root and plant growth, and hastening maturity. It also effects rapid growth, and encourages blooming and flower development.

Then, you should also know:

• GELITA's GELIMIN® (Dicalcium Phosphate Dihydrate), derived from the demineralization of bovine bones with a high level of purity and a low heavy metal content, is an ideal mineral fertilizer ingredient.

• Growers will appreciate the effectiveness of GELIMIN® during the blooming and flowering phase of the plant’s life, while also helping to strengthen the plant’s roots system and stem.

• GELITA's GELIMIN® dissolves better than bone meal or rock phosphate, and it is a good source of bio-available phosphorus compared to rock phosphate.