## **GROW with GELITA**

Learn how to maximize your growing potential using GELIMIN<sup>®</sup> Dicalcium Phosphate



## **GROW** with **GELIMIN**<sup>®</sup>

## Did you know:

- Phosphorus, one of three essential nutrients generally added to soils in fertilizers, is classified as a macronutrient 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<sup>®</sup> (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<sup>\*</sup> 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<sup>®</sup> dissolves better than bone meal or rock phosphate, and it is a good source of bio-available phosphorus compared to rock phosphate.

Contact us for more information regarding GELIMIN<sup>®</sup>: 1-800-223-9244 · service.na@gelita.com GELITA USA · Sioux City, IA · www.gelita.com

