## **Enzymes Registration Aid**

If your fertilizing material product label guarantees enzymes, the following is required:

- 1. Verification of the activity units guaranteed on the label (units per milliliter (ml) for liquid products or units per gram (g) for dry products). You must submit one of the following as verification:
  - a) Laboratory/Certificate of Analysis with <u>final product</u> name that lists the activity units of the specific enzyme being quaranteed.
  - b) Laboratory/Certificate of Analysis for the <u>enzyme ingredient</u> (must include name of input on analysis) and the formulation of your product in order to verify how the final guarantee was calculated.
- 2. Description of a generally accepted laboratory method(s) that was used to assay the activity units.
- 3. If the enzyme was not previously accepted, provide efficacy data to substantiate the benefit to soil/plants as a fertilizing material.

## Label Requirements:

- 1. Expiration date
- 2. Storage conditions
- 3. Name of each enzyme
- 4. Purpose of the product (benefit of enzyme(s) to soil/plant as a fertilizing material)
- 5. Activity units per milliliter for liquid products and per gram for dry products For example: Cellulase ............. 600 units/ml or Cellulase .............. 600 units/g

## Label Format:

- If the product is an Auxiliary Soil and Plant Substance (ASPS), state the name of enzyme with corresponding activity units under the "NON-PLANT FOOD INGREDIENT" heading.
- 2. If the product is a combination product that guarantees nutrients with an nonplant food ingredient section, state the name of enzyme with corresponding activity units under the "ALSO CONTAINS NON-PLANT FOOD INGREDIENT" heading.

<sup>\*</sup> Refer to Section 2304 of the California Code of Regulations.