ARTICLE 1. STANDARDS AND LABELING

§ 2300.1. Definitions

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(l) The term “tackifiers” means a substance which is applied to fertilizing materials, soils, and/or seeds to promote adhesion.


§ 2304. Biotics.

All fertilizing materials for which claims are made relating to organisms, enzymes or organism by-products are subject to the registration requirement of Section 14601 of the Food and Agricultural Code.

(a) In addition to the information required by Section 14601 of the Food and Agricultural Code, the label of each product which contains organisms, enzymes, and/or other biologically active by-products of organisms for which claims are made shall state:

(a) (1) Species name of each Species microorganism, name of each enzyme, or organism by-product, if claimed, and strains as part of the statement of composition and name of each by-product, if claimed.

(b) (1A) The number of viable units of each microorganism percentage or number of viable units of each microorganisms per cubic centimeter, milliliter, or per gram for dry material.

(2B) The concentration in percentage number of activity units of each enzyme or other organism by-products claimed per cubic centimeter, milliliter, or gram.
(C) The concentration in percentage of each organism by-product.

(c3) The expiration date for use.

(d4) Storage conditions.

(b) The following supporting documentation is required for verifying label claims:

1. **Written description of a generally accepted laboratory method** for both identifying and quantifying assaying the viable and attenuated units, enzyme activities, or organism and the by-products claimed.

2. A **copy of the laboratory/certificate of analysis or alternate methods supporting proof of label claims**, listed in subsection (a)(1) and (a)(2). The analysis results shall be no more than five (5) years old at the time of registration/renewal approval. must be submitted with the registration application.

(c) When used for the purpose intended, the product must not be pathogenic to plants or pathogenic to animals which may consume the treated plant.

(d) Biotic products claims are acceptable based on efficacy data.


§ 2306. Fish Emulsion, Biochar.
When a product is labeled as fish emulsion, it shall contain a minimum of 40 percent total solids.

a) When biochar appears on the label in the statement of composition or in an ingredient list, the feedstock shall be designated by prefixing the term biochar with the feedstock from which it was produced. When more than one feedstock is used, all feedstocks greater than 10% shall be listed in order of decreasing amounts present.

b) A laboratory analysis for total carbon is required for registration to verify that the ingredient meets the definition of biochar as stated in §14513.5 of the FAC. The laboratory analysis results shall be no more than five (5) years old at the time of registration/renewal approval.

§ 2308. **Packaged Soil Amendments.**

…

(e) Soil amendments may contain wetting agents and/or tackifiers.

(1) The term claim “wetting agent added” and/or “tackifier added” can be included in the list of ingredients in lieu of made without guaranteeing the specific wetting agent/tackifier or the percentage of such, but the chemical name of the wetting agent and/or tackifier must be submitted at the time of registration along with the analytical method.

…

§ 2322. Administrative Penalty Guidelines.

(b) Table A: Violations Matrix provides the level of severity of a particular violation and the corresponding penalty range for serious, moderate, and minor violation classes. Except where specific violation parameters are provided, the violation column in Table A: Violations Matrix is an abbreviated description of the corresponding section in Division 7, Chapter 5, Article 10 of the California Food and Agricultural Code and Title 3, Division 4, Chapter 1 of the California Code of Regulations.

<table>
<thead>
<tr>
<th>Section Code</th>
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<th>Mod.</th>
<th>Ser.</th>
<th>Penalty</th>
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<tbody>
<tr>
<td>3 CCR § 2306</td>
<td>When a product is labeled as fish emulsion, it shall contain a minimum of 40 percent total solids.</td>
<td>X</td>
<td></td>
<td></td>
<td>First violation shall receive a notice of warning / notice of violation with 30 days to comply. For each subsequent violation, the violations matrix for FAC § 14681(a) and/or (c) applies as follows: $1,000 for the second violation. $2,500 for the third violation. $5,000 for each subsequent violation. For violations that arise from fraud, willful misconduct, gross negligence, or are a threat to public safety, the secretary shall assess a penalty of $5,000 for the initial or any subsequent violation.</td>
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Sources: FAC §§ 14520, 14533, 14534, 14540, 14542, 14651.5, 14681, 3 CCR §§ 2322(a)(3), 2322(a)(2), 2322(a)(1)
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(a)(1) **Species Name** of each microorganism, name of each enzyme, or organism by-product, if claimed species and strains as part of the statement of composition and name of each by-product, if claimed.  
(b)(1)(2)(A) The number of viable units of each microorganism percentage or number of viable units of microorganisms per cubic centimeter, milliliter, or per gram for dry material.  
(2)(B) The concentration in percentage number of activity units of each enzymes enzyme per cubic centimeter, milliliter, or gram or other organism by-products claimed.  
(C) The concentration in percentage of each organism by-product.  
(e)(3) The expiration date for use.  
(e)(4) Storage conditions.                                                                                                                    | X    |      |      |         |

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