*Directions:* Use this form for any materials that you are requesting for use on your organic crop operation that are not *currently* OMRI, WSDA, CDFA, or ISDA approved for organic crop production. The material manufacturer must fill out this form to completion in order to be accepted. However, if all of the information can be provided in an alternate format it may be accepted. Submission of this document does not guarantee the material will be approved. Additional information may be needed to determine compliance.

Material Manufacturer: Fill out this form so ISDA may review this material for the certified client’s use.

|  |  |
| --- | --- |
| Brand Name of Crop Input/Material: |  |
| Manufacturer Name: |  |
| Intended Use of Product: |  |

1. Provide the following information:

|  |  |
| --- | --- |
| Copy of the Product Label | Attached |
| Complete Ingredient List (Designate which ingredients are Actives, Inerts, Processing Aids, etc.) | Attached |
| A statement that none of the ingredients, or manufacturing process for this product, are derived from or use Excluded Methods (e.g. GMOs), sewage sludge, or ionizing radiation. | Attached |

2. If the material listed above is one of the following, or contains one of the following, **also** attest to the applicable criteria below.

|  |  |  |  |
| --- | --- | --- | --- |
| **Ingredient/Input Type** | **Yes** | **No** | **Not Used** |
| **Amino Acids** – Derived from plants, animals or microorganisms and has not been chemically modified. |  |  |  |
| **Aquatic Plant Products** – Nonsynthetic extraction or with potassium hydroxide/sodium hydroxide in limited amounts necessary for extraction only.  List additives or preservatives: |  |  |  |
| **Biochar** –From untreated plant or animal sources and not manufactured using pyrolysis. |  |  |  |
| **Chelating Agents** – Nonsynthetic forms of citric acid, amino acids, or synthetic lignin sulfonate(s) only. No synthetics including DTPA, EDTA, DEDTA, NTA, glucoheptonic acid and its salts. |  |  |  |
| **Citric Acid** – Produced from microbial fermentation of carbohydrates (e.g. sugar). |  |  |  |
| **Fatty Acids** – From plant/animal oils that have been hydrolyzed though heat, pressure, steam or enzymes. |  |  |  |
| **Humic Acids (liquid)** – Derived from natural deposits of leonardite, lignite or coal. Water or alkali extracted. |  |  |  |
| **Manure** – No additives or chemical treatments used. |  |  |  |
| **Microorganisms –** Produced without excluded methods as defined at §205.2 (e.g. GMOs, sewage sludge, ionizing radiation). |  |  |  |
| **Mined Minerals** – Are mined and not chemically changed (e.g. calcined, fluxed) and contain no additives. |  |  |  |
| **Molasses** – Is certified organic or does not contain synthetic scale inhibitors, aggregation, precipitation agents or additives to control fluidity, that are not on §205.601. |  |  |  |
| **Peat Moss** – Does not contain synthetic wetting agents. |  |  |  |
| **Vinegar (Acetic Acid)** – Produced by fermentation and includes no more than 8% acetic acid. |  |  |  |
| **Wood Products** – Are free from synthetic treatments and paints. |  |  |  |

3. Please submit the following:

|  |  |
| --- | --- |
| A description of the **manufacturing process** for products and ingredients intended to be considered as nonsynthetic. If synthetic, please note. *Include information that indicates if the material is a result of any chemical change or altered in a way that does not occur in nature. If any separation or extraction methods are used describe the process, chemicals used, and if any of these substances remain in the final product.* | Attached  Product is Synthetic |

4. The statements regarding the material produced by my company are true to the best of my knowledge and I am qualified to make technical statements about this product.

**NOTE: DECLARATIONS THAT ARE MISSING NECESSARY DOCUMENTATION DISCLOSING ALL INGREDIENTS MAY BE DENIED.**

|  |  |
| --- | --- |
| Manufacturer Representative’s Name & Title: | |
| Authorized Signature: | Date: |
| Contact Phone Number: | Email: |