

Division of Materials Management

## **Beneficial Use Determination Petition – Animal Feed**

| OFFICIAL USE ONLY DATE RECEIVED PROJECT NUMBER STAFF INITIALS | 6 NYCRR Part 360.12(c) addresses 29 pre-determined materials which, when used in the manner noted in that subdivision, are not considered solid wastes (for the purposes of Part 360). In situations where a proposed reuse is not specifically identified in that subdivision, material generators and potential users may petition the Department for a case-specific beneficial use determination (BUD) under Part 360.12(d). This form has been developed to assist applicants in obtaining a case-specific BUD for the use of excess food scraps and food processing wastes as animal feed. This application IS NOT needed for the use of bread and other similar grain products (e.g., spent brewery grains, bakery waste, etc.) used for animal feed, as these materials are listed as a pre-determined beneficial use under Part 360.12(c)(2)(vi). |
|---|--|
| DATE  | <b>Note:</b> This form is intended to address the requirements of 6 NYCRR 360.12(d) and does not cover all animal feed regulations and requirements that are administered by other local, state, or federal regulating agencies.   |

## **Petitioner Information**

| Full Name:                        |  |  |
|-----------------------------------|--|--|
|                                   | Last   | First M.I.                                 |
| Affiliation:                      |  |  |
| Drimory                           | Company  | Title                                      |
| Primary<br>Address:               | Street Address   | City/Town                                  |
|                                   | County   | Zip Code                                   |
| Primary Phone:                    | ( ) Primary Ei   | mail:                                      |
|                                   |  |  |
|                                   | Food Scraps or Processing Waste                          | e Information                              |
| Duration of Use:                  | (up to 5 years)  |  |
| Food Waste<br>Material:           | Type of Food Material (e.g., wasted produce, whey, etc.) | Estimated Quantity (i.e. tons/year)        |
| Source of                         |  |  |
| Generation:                       | Generator Name   | Facility Type (e.g., Food Processor, etc.) |
|                                   | Generator Location(s) (Address, Town, County)            |  |
| Description of<br>Waste Material: |  |  |

| Description of<br>Waste Material<br>Collection: |   |   |  |
|---|---|---|--|
|   | Describe how the food sci                           | raps/processing wastes are collected and  | d stored at the site of generation.  |
|   |   |   |  |
| Contamination<br>Control:                       |   |   |  |
|   |   | procedures that are used to ensure that<br>st of all chemicals added during manufac | no contaminants (plastics, etc.) are present in the final turing processes, if applicable.                           |
| Depackaging<br>Details:                         |   |   |  |
|   | If depackaging will occur,                          | list depackaging location and describe p  | rocess.  |
|   |   |   |  |
| Nutritional<br>Information:                     |   |   |  |
|   |   | ne feed material has nutritional value for<br>ad under another BUD.) Attach documen | the animal it will be fed to. (Note: Not required if material ts and/or analyses as necessary.                       |
| Processing<br>Information:                      |   |   |  |
|   | Describe any processing the location of the process |   | ng wastes that will occur prior to use as feed, including  |
|   |   | Feed Destination Information  | on   |
| Farm  |   |   |  |
| information:                                    | Farm Name   | Address   | Type and Quantity of Animals Fed   |
| Hauling/<br>unloading:                          |   |   |  |
|   |   |   | he name of the hauler, and how material will be unloaded<br>a farm to contain and properly manage the food material. |
| Storage:  |   |   |  |
|   | Describe the storage struct                         | ure at the farm to contain the feed and h   | ow it will be used in a timely manner to avoid spoilage.   |

| Odors/vectors:         |  |   |   |
|------------------------|--|---|---|
|                        | Describe how the farm will                               | avoid odor and vector issues.   |   |
| Farm                   |  |   |   |
| information:           | Farm Name  | Address   | Type and Quantity of Animals Fed  |
| Hauling/<br>unloading: |  |   |   |
|                        | Describe how food waste r<br>for storage. Include best m | naterial will be delivered to the farm(s), the<br>anagement practices implemented at the fa | name of the hauler, and how material will be unloaded arm to contain and properly manage the food material. |
| Storage:               |  |   |   |
|                        | Describe the storage struct                              | ture at the farm to contain the feed and how  | v it will be used in a timely manner to avoid spoilage.   |
| Odors/vectors:         |  |   |   |
|                        | Describe how the farm will                               | avoid odor and vector issues.   |   |
| Farm<br>information:   |  |   |   |
|                        | Farm Name  | Address   | Type and Quantity of Animals Fed  |
| Hauling/<br>unloading: |  |   |   |
|                        |  |   | name of the hauler, and how material will be unloaded arm to contain and properly manage the food material. |
| Storage:               |  |   |   |
|                        | Describe the storage struct                              | ture at the farm to contain the feed and how  | v it will be used in a timely manner to avoid spoilage.   |
| Odors/vectors:         |  |   |   |
|                        | Describe how the farm will                               | avoid odor and vector issues.   |   |

\*\*Attach additional sheets, as necessary, for additional farms and any applicable analytical data.

| <b>NOTICE:</b> Pursuant to ECL Section 3-0301(2)(Q): False statements made on this application are punishable pursuant to Section 210.45 of the New York State Penal Code. |       |      |  |  |  |
|--|-------|------|--|--|--|
| Signature  | Title | Date |  |  |  |

Before you submit this petition, please verify:

 $\Box$  All fields of the petition are complete (indicate N/A if appropriate).

- $\hfill\square$  You have signed and dated above.
- $\hfill\square$  You have included attachments or additional sheets, if needed.

Send this completed form and any supporting attachments to the **Materials Management Supervisor** in your DEC Region (for help, see <u>http://www.dec.ny.gov/about/558.html</u>), with a copy to:

Kathleen A. Prather, P.E. Bureau of Solid Waste Management Division of Materials Management NYSDEC 625 Broadway, 9th Floor Albany, NY 12233-7260

Please contact Kathleen Prather at (518) 402-8678 or <u>benuse@dec.ny.gov</u> if you have any questions about petitioning for a case-specific BUD.