|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Submission of fertilisers**  for evaluation in accordance with Regulation (EC) No 834/2007 on organic production as amended | | | | | | |
| **Applicant business:** | |  | | **Date:** | |  |
| **Product name (trade name):** | |  | | | | Self-manufactured product  Traded product |
| **This product is identical to the following product that has already been listed (trade name, if appropriate manufacturer):** (if identical composition, no further information is necessary) | | | | | |  |
| **Solid** | | | **Liquid** | | **Dry matter content in %:** | |
| **Listing requested in the following category** (please choose only one category)**:** | | | | | | |
| **N-rich fertilisers** (guide values: **N>5%,** P2O5<2%, K2O<2%)  **P-rich fertilisers** (guide values: N<2%, **P2O5>5%,** K2O<2%)  **K-rich fertilisers** (guide values: N<2%, P2O5<2%, **K2O>5%**)  **Compound fertilisers** (various organic fertilisers; combinations of macronutrient and micronutrient fertilisers)  **Lime, magnesium and sulphur fertilisers** (lime fertilisers based on natural carbonate, gypsum, dolomite and fertilisers based on elemental sulphur)  **Algae products** (products made from algae or algal limestone)  **Foliar and micronutrient fertilisers** (fertilisers containing micronutrients or easily soluble calcium and magnesium compounds)  **Microorganism preparations** (products consisting mainly of microorganism cultures)  **Soil additives:  Soil inoculants/rhizobia (root nodule bacteria)**  **Rock flour  Other soil additives**  **Plant additives** (products containing only small quantities of nutrients; homeopathic preparations; products authorised in Germany as plant strengthening products)  **Additives for fertilizers, slurry, manure, digestion and composting**  **Compost and digestates**  **Substrate additives**  **Mulch material, pots and technical material**  **Substrates and soils:  with peat  without peat** | | | | | | |
| **Chemical parameters** | | | | | | |
| **Relevant nutrients specified in %:** | | | | | | |
| N | % | | | | | |
| P2O5 | % | | | | | |
| K2O | % | | | | | |
| Ca | % | | | | | |
| CaO | % | | | | | |
| Co | % | | | | | |
| Cu | % | | | | | |
| Mg | % | | | | | |
| MgO | % | | | | | |
| B | % | | | | | |
| Fe | % | | | | | |
| Mg | % | | | | | |
| Mn | % | | | | | |
| Mo | % | | | | | |
| Na | % | | | | | |
| Zn | % | | | | | |
| S | % | | | | | |
| SiO2 | % | | | | | |
| NH4-N | % | | | | | |
| NO3-N | % | | | | | |
| Ntotal | % | | | | | |
| Ncountable | % | | | | | |
| P | % | | | | | |
| K | % | | | | | |
| pH |  | | | | | |
| Salt | % | | | | | |
| Salt content (KCl) | % | | | | | |
| Dry matter | % | | | | | |
| Organic matter | % | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Active substance/active principle** | | | | | |
| **Composition of the product:** | | | | | |
| **Component** | **Percentage**  (100% in total) | **Source material** | **Country of origin** | | **Manufacturer/**  **source of supply** |
|  | **%** |  |  | |  |
|  | **%** |  |  | |  |
|  | **%** |  |  | |  |
|  | **%** |  |  | |  |
|  | **%** |  |  | |  |
|  | **%** |  |  | |  |
|  | **%** |  |  | |  |
|  | **%** |  |  | |  |
| **Type and quantity of other substances added:** | | | | | |
| Addition of microorganisms: | | | | Yes  No | |
| Addition of urea-impregnated materials: | | | | Yes  No | |
| Wood products contained in the above product were chemically treated: | | | | Yes  No | |
| Addition of preserving agents: | | | | Yes  No | |
| Contains complexing or chelating agents: | | | | Yes  No | |
| Addition of components with a particle size of < 0.3 μm (nanoparticles): | | | | Yes  No | |
| Was nitrogen used during production? | | | | Yes  No | |
| Digestion (e.g. hydrolysis): | | | | Yes  No | |
| **Compulsory documents:** (These documents are mandatory for an evaluation!) | | | | | |
| Labels (accompanying documents) and recommendations for use | | | | | |
| **Application documents:** | | | | | |
| Official notice of approval by the authority  Analysis results  Declaration of compliance with the prohibition of genetically modified organisms pursuant to Regulation (EC) No 834/2007 (form available at [www.infoxgen.com](http://www.infoxgen.com))  Additional product specifications (formulation)  Safety data sheets  Description of the manufacturing process  Certificate for organic components  Category pursuant to the EC Fertilisers Regulation:  Other documents: | | | | | |