|  |
| --- |
| Data Collection Template - Type 2- Fertiliser product manufacturer |
| Information regarding fertilisers (biodegradable or not) and about uses and practices in different Member States. |
| Stakeholder Information |
| Name of contact |  |
| Job title /Position |  |
| Organisation |  |
| Email |  |
| Date of consultation |  |
| Information:Please fill in the following cells in with the information required.In 'Comments' cells you may provide additional information you deem appropriate to clarify any aspect related to the data provided. |
| Commercial name of the product: |  |
| Product application use and practice (type of crop): |  |
| Type of polymer in the granulate as coating agentContent of polymer in the granulate (%) as coating agentThickness |  |
| Type of polymer in the granulate as formulation additive (being polymers used to increase the water retention capacity or their wettability)Content of polymer in the granulate (%) as formulation additive (being polymers used to increase the water retention capacity or their wettability)  |  |
| Presence of other additives |  |
| Only for biodegradable polymers:Has some type of information related to biodegradation tests in soil or aquatic environment on the product?Indicate the test conditions and the standard method. Please, attach the final test report with the **biodegradable curves**. |  |
| Market in Europe (tn/year) |  |
| Price |  |
| Client's profile |  |
| Comments:  |
| Attaching documents |

Note: Mark as confidential the information that you do not want to publish in the final report reported by the European Commission.