Compliance statements according to Regulation 2019/1009 – Fertilizing Products Regulation

*- please select the right option where questions have multiple possible answers.*

*- it is allowed to remove options if these do not apply.*

With this we, , confirm that for the following product which we have applied for certification:

-

We

***Sampling of testing and provided sample***

Hereby confirm that any sampling done by us was done in a way that ensures samples are representative of production. Any deviations in an actual production product and the provided sample are not expected to be because of the sampling procedure. The sample sent to EFCI Register is representative of production envisaged.

Please list any relevant description of the sampling methodology used below unless you used the relevant harmonized standard or Technical Specifications published by CEN for sampling:

***Phosphonates***

Hereby confirm that we do not intentionally add Phosphonates to the product.

Unintentional presence of Phosphonates is not expected to occur or will remain below 0.5 in accordance with the FPR 2019/1009.

***Specific risks of the product and risk assessments (one of two options applies)***

Hereby confirm that our product does not pose any specific risks not included in the SDS which we have sent to EFCI Register and not covered by compliance against Annex 1, 2, 3 and 4 – which is already a risk assessment exercise.

Hereby confirm that any specific risks of our product not covered by the provided documentation is managed in a specific and dedicated risk assessment in accordance with the FPR 2019/1009. This risk assessment is not part of the submission to EFCI Register.

***Maximum residue limits***

Hereby understand and confirm that our product contains with the MRL requirements of FPR 2019/1009.

***Chromium (one of two options applies)***

Hereby confirm that the product that we supply does not contain more than 200mg/kg dry matter of Chromium as verified by our internal design procedures.

Hereby confirm that the product that we supply does contain more than 200mg/kg dry matter of Chromium as verified by our internal design procedures. The exact source of the Chromium is:

***Ingredient list***

Hereby that the ingredient list supplied to EFCI Register is complete and includes either the exact percentages or an indication of which ingredients are present at under and over 5% of the product weight.

***Nutrients (if PFC 1, only select an option if N and/or P2O5 is not a declared nutrient)***

Hereby confirm that the product does not contain N and/or P2O5 higher than 0.5% unless one or both of these nutrients are declared.

Hereby confirm that the product does contain N and/or P2O5 at concentrations higher than 0.5% and these are declared nutrients.

***Undeclared nutrients (if PFC 1)***

Hereby confirm that our product contains no undeclared nutrients.

Hereby confirm that our product contains the following undeclared nutrients:

***Biuret (select if this must be absent, i.e. PFC 1A)***

Hereby confirm that Biuret is present below the Limit of Quantification of the used laboratory and is thus ‘absent’ in the fertilising product and compliant with Annex 1.

Retesting will be performed once an official EU Harmonized Standard is published by an accredited laboratory.

***Supplied test reports***

Hereby confirm that if we have supplied any test reports to EFCI register these were conducted in good faith, without any pressure on laboratories to influence the results. Laboratories were able to work impartially, and confidence can be had in their results.

***Hereby signed and confirmed.***

***Name:***

***Function:***

***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***