

# STATEMENT

Statement no.:  
289389-2019-AFSMS-FRA-GMP+

Initial date:  
01 June 2019

Valid:  
15 May 2020 – 14 July 2021

GMP+ International registration number:  
GMP046809

Audit date:  
13 May 2020

GMP+ B11 Protocol for GMP+ registration for laboratories

**Registered Laboratory**  
**PHYTOCONTROL ANALYTICS FRANCE**  
**(commercial name: Phytocontrol – Laboratoire d'analyse)**

Parc Georges Besse II, 180 rue Philippe Maupas, 30000, NIMES, France

DNV GL Business Assurance B.V. states that participant **PHYTOCONTROL ANALYTICS FRANCE (commercial name: Phytocontrol – Laboratoire d'analyse)** was audited in accordance with the applicable requirements of the GMP+ B11 Protocol for GMP+ registration for laboratories and GMP+ C7 Assessment and certification/inspection criteria for GMP+ certification/inspection – additional/specific scopes of GMP+ International B.V. in Rijswijk, The Netherlands.

DNV GL Business Assurance B.V. states, based on desk study, that the performance criteria as mentioned in the GMP+ BA11 Performance criteria for GMP+ Registered Laboratory are met for the following analyses: see Appendix I.

Place and date:  
**Barendrecht, 20 May 2020**

For the issuing office:  
**DNV GL Business Assurance B.V.**  
**(GMP+ Int. reg. no: 30528)**  
**Zwolsseweg 1, 2994 LB Barendrecht**  
**The Netherlands**



**Eerie Koek**  
Management Representative

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## Appendix I to Statement

### Registered Laboratory

| No                              | Operation                           | Material/matrix |                                |                                             |
|---------------------------------|-------------------------------------|-----------------|--------------------------------|---------------------------------------------|
|                                 |                                     | Feed material   | Feed additives and premixtures | Feed (compound feed and complementary feed) |
| 1. Aflatoxin B1                 |                                     |                 |                                |                                             |
| 1.01                            | Aflatoxin B1                        | X               |                                | X                                           |
| 2. Dioxins and dioxin-like PCBs |                                     |                 |                                |                                             |
| 2.01                            | Sum of dioxins and dioxin-like PCBs | X               | X                              | X                                           |
| 2.02                            | Dioxins                             | X               | X                              | X                                           |
| 2.03                            | Dioxin-like PCBs                    | X               | X                              | X                                           |
| 2.04                            | Non-dioxin-like PCBs                | X               | X                              | X                                           |
| 3. Heavy metals and fluorine    |                                     |                 |                                |                                             |
| 3.01                            | Arsenic                             | X               | X                              | X                                           |
| 3.02                            | Lead                                | X               | X                              | X                                           |
| 3.03                            | Cadmium                             | X               | X                              | X                                           |
| 3.4                             | Mercury                             | X               |                                | X                                           |
| 3.5                             | Fluorine                            |                 |                                |                                             |