



## Evaluation Report for Category B, Subcategory 1.1 Application

**Application Number:** 2023-0618  
**Application:** Changes to Product Chemistry-New Source (site) same registrant  
**Product:** BioCeres D GR  
**Registration Number:** 33925  
**Active ingredient (a.i.):** *Beauveria bassiana* strain ANT-03  
**PMRA Document Number :** 3498787

### Purpose of Application

The purpose of this application was to add additional formulating sites for BioCeres D GR.

### Product Characterization and Analysis

The data and information, including potency, microbial contamination, and metabolite analysis batch data submitted to support the registration of additional formulating sites were acceptable.

### Health, Environmental and Value Assessments

Health, environmental and value assessments were not required for this application.

### Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found the information acceptable to support the registration of additional formulating sites for BioCeres D GR.

### References

#### PMRA

#### Document

Number	Reference
3276664	2021, DACO M2.8. Manufacturing methods and quality assurance, DACO: M2.8
3276665	2021, Supplemental Manufacturing Process Description for Bioceres GR ( <i>Beauveria bassiana</i> strain ANT-03), DACO: M2.8 CBI
3276667	2021, DACO M2.9.2 Potency Estimation and product guarantee, DACO: M2.9.2
3276668	2020, Germination assessment of <i>Beauveria bassiana</i> conidia, DACO: M2.9.2 CBI
3276669	2020, Conidia concentration of <i>Beauveria bassiana</i> , DACO: M2.9.2 CBI

3276670 2021, DACO M2.10.2 Analysis for Microbial Contaminants, DACO:  
M2.10.2

3276671 2020, Total bacteria, yeasts and molds count in technical grade of *Beauveria*  
*bassiana*, DACO: M2.10.2 CBI

3361856 2022, Name and address for formulating plant, DACO: M2.3

3361857 2022, Analysis for microbial contaminants, DACO: M2.10.2

3361858 2022, Analysis for other unintentional ingredients, DACO: M2.10.3

3361859 2022, Limit of beauvericin on mix cereals, DACO: M2.10.3 CBI

3361860 2022, Statement method validation mixed cereals, DACO: M2.10.3 CBI

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