

Evaluation Report for Category B, Subcategory 2.4 Application

Application Number: 2020-5773

Application: Changes to End-use Product (Product Chemistry) -Proportion of

Formulants

Product: BAS 154 U ST

Registration Number: 33252

Active ingredients (a.i.): Bacillus subtilis strain BU1814 and Bacillus amyloliquefaciens

strain MBI600

PMRA Document Number: 3238689

Purpose of Application

The purpose of this application was to update the product specifications and the analytical method for BAS 154U ST.

Product Characterization and Analysis

The information provided supports the new specifications of BAS 154 U ST. The new quality assurance/quality control (QA/QC) method was reviewed and found to be acceptable. No new data were required because the method was almost identical to the previous method for which acceptable data is already on file.

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 available information and has found it sufficient to support the new specifications for BAS 154 U ST and the new QA/QC method used to analyze the product.



References

PMRA

Document

Number Reference

3178785 2020, Product Characterization Table BAS 154 U ST, DACO:

M2.1,M2.2,M2.3,M2.4,M2.5

3178787 2020, Velondis Plus (BAS 154 01 U) Group A - Product Identity, Composition and

Analysis, DACO: M2.10.1,M2.10.2,M2.10.3,M2.8,M2.9.1,M2.9.2,M2.9.3 CBI

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