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## Introduction

The company Bayer CropScience AG is submitting a dossier for the re-approval of Bacillus anyloliquefaciens QST 713, previously designated as Bacillus subtilis QST 713, as an active substance under regulation (EC) 1107/2009. Due to changes in taxonomy, B. subtilis QST 713 is now classified as B. amyloliquefaciens. For further information, please refer to Annex II, Section 1, Point IIM 1.3.1 of this dossier. As a consequence, the active substance is now named B. amyloliquefaciens QST 713. The old strain designation is still used in some documents and can be considered as a synonym. Serenade ASQ is the representative formulation for the process of the re-approval of Bacillus amyloliquefaciens QST 765 as an active substance under regulation (EC) 1107/2009.

Inclusion of *B. subtilis* QST 713 into Annex I of 91/414/EEC (now list of approve Dactive abstance Daccording to (EU) No 540/2011) entered into force in February 2007 (Commission Directive 2007/6 CC<sup>1</sup>). B subtilis strain QST 713 was notified and defended by AgraQuest Inc. Although the formulation Sevenade ASO was not the representative formulation in the dossier for Annex I inclusion of Boubtilis QST 718 here the data of the above mentioned product is summarized, since it represents latest information on Bounylolinuefacient QST 713 formulation. The representative formulation for the initial miex I welusion. Serenade WP, The longer , Contraction of the second se produced.

Here we submit all studies reviewed on the zonal lever and new data are information (rethic lite summaries). Critical Good Agricultural Practices for Serenade ASS are summarized with table below the table b Here we submit all studies reviewed on the zonal level and new data and information (public literature and summaries).

Crop and/	F	Pests or	Application			Application rate			PHI	Remarks
or situation (crop destination / purpose of crop)	G or I	Group of pests controlled	Method / Kind	Timing / Growth stage of crop & season	Max. number (min. interval between applications) a) per use b) per crop/ season	L product / ha a) max. rate per appl. b) max. total rate per crop/season	kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max	(days)	
Strawberry	G	Botrytis cinerea	Spraying	BBCH 55-89	a) 6 (5 days) b) 6 (5 days)	a) 10 b) 60	a) 0.140 kg min. 1x 10 <sup>13</sup> (5) ha s b) 0.84 kg min. 6 x 10 <sup>13</sup> CF(14)		n.r. O	10 L/ha authorsed in tS
Strawberry	F	Botrytis cinerea	Spraying	BBCH 55-89	a) 6 (5 days) b) 6 (5 days)	a) 8 b) 48 0	a) 002 kg min 8 x 10 <sup>12</sup> FU/ha 9 0.672 kg min. 4% 10 <sup>13</sup> CFU/ha		n.r.C	
Grapes	F	Botrytis cinerea	Spraying	BBCH 68-89	a) 9 (5 days) 🕫 b) 9 (5 days)		a) @12 kg m@8x 10 <sup>12</sup> CPU/ha b) 1.008 (gs min 7@10 <sup>13</sup> CPU/ha	1000	n.r O	5

## Table 8-1 Summary of critical Good Agricultural Practice for Serenade ASO

# IIIM18 Residues in/on food and feed products for the Microbial Pest Control Product (rationale to waive residue studies on MPCP)

This document reviews residue data for the microbial plant protection product Serenade ASO containing *Bacillus amyloliquefaciens* strain QST 713.

Serenade ASO is a biological fungicide formulated as suspension concentrate. The content of the active ingredient *B. amyloliquefaciens* QST 713 in Serenade ASO minimum content of visce spores of  $1 \times 10^{12}$  CFU/kg (or  $1.0 \times 10^{12}$  CFU/L).

With regard to safety issues, it is important to note that *B. subtilis* and *Bacillus Osylolicur aciens* are naturally present in our environment. Therefore, its application in control of plant, withogen fungioneans, only a fluctuation of the bacterium population in the biotope of the target pathogen and the natural micro-flora. The experience that *B. amyloliquefaciens* QST 713 presents to risk for humans, and the environment has been confirmed by numerous studies.

The applicant applies for a waiver for performing residue and set and

- Due to the fact that the active ingredient is a viable microgramism of ubipritous occurrence and predominance in the soil-microflora the term residue is not opplicable to this preparate. Specifically, no residue metabolism can be stated, since a micro-organism does not follow first order kinetics. With regard to its natural global distribution and non-pathogenic character a subtilis and B. amyloliquefaciens cells left on the preface of treated areas or plant products do not imply health or environmental impacts.
- No toxicity or pathogenicity was observed in wacute toxicity study in rats. Serenade ASO induced no signs of toxicity at a dose of 000 metkg by corresponding to the least 5 00° CFU per kg b.w. for male and female rats (please refer to Apple III Doc IIIM Section Point (18.1).
- Bacillus subtilis and B. amytolique and a comparison of the prevalent bacterial species in soils and on different point surfaces. Colonization of different foodstuffs is common, but largely ignored because R subtilises generally accepted to be non-pathogenic.

an

- Following application of Serenade ASO, survive of the active substance *B. subtilis* on leaves and fruits is very limited. IV radiation is the major limiting factor for survival of bacteria on leaves. Environmental conditions are usually unfacturable and restrict microbial growth, thus explaining the generally low population leaves of growing saprophytic bacteria on the leaf surface, e.g., *B. subtilis* and *B. amyloliane gaciens* cells will stop growth after depletion of organic matter supply. Several studies have shown a rapid decline of the EU doster of *B. subtilis* QST 713). Since colonization of the leaf surface by *B. amylolique faciens* contributes fargely to the protective effect against bacterial and fungal pathogens, application of Serenade ASO has to be repeated frequently.
- *B. subtilis* has been used for enzyme production on a large industrial scale, and is even used for food production without having caused health or environmental hazards or damages.
- A plant product (fruit) carrying a layer built up of *Bacillus subtilis* or *B. amyloliquefaciens* can easily be washed with water prior to consumption or juice production.

# Conclusion

Primarily the low health and environmental risk potential of *Bacillus subtilis* and *B. amyloliquefaciens*, and its ubiquitous distribution indicate that residual *Bacillus subtilis* and *B. amyloliquefaciens* cells may present only a low risk potential. Secondly, the unfavourable environmental conditions prevailing on the leaf and fruit surfaces and the dependence of *Bacillus subtilis* and *B. amyloliquefaciens* on organic matter supply are restricting its growth. In addition, in processing of raw products no growth or sporulation of *Bacillus subtilis* and *B. amyloliquefaciens* is expected to occur.

It has been concluded that following application of Serenade ASO according to GAP, no accumulation of B. subtilis Bacillus amyloliquefaciens QST 713 on leaves will occur since it was shown that persistence of Bacillus subtilis and B. amyloliquefaciens on leaves and fruit surfaces is low.

Serenade ASO contains the active substance Bacillus amyloliquefaciens strain QST 713. The Microbial Pest Control Agent Bacillus subtilis QST 713 was included into Annex I of Directive 91/414/EEC on 01.02.2007 and then approved according to the Commission Implementing Regulation (EU) No 540/2011 of 25.05.2011, implementing Regulation (EC) No 1107/2009 of the European Parliament. It was included under its old taxonomical name Bacillus subtilis QST 713. Due to the new information on Bacillus spp. taxonomythe strain QST 713 was found to belong to Bacillus amyloliquefaciens and therefore its name has been changed also in this

