



July 17th, 2015

Dr. Michael Firko Deputy Administrator Biotechnology Regulatory Services Animal and Plant Health Inspection Service United States Department of Agriculture 4700 River Road, Unit 98 Riverdale, MD 20737

Re: Confirmation that TRSBG101S Transgenic Sorghum is not a regulated article

THE FOLLOWING DOES NOT CONTAIN CONFIDENTIAL BUSINESS INFORMATION

Dear Dr. Firko,

Ceres, Inc. (Ceres) is developing products that will increase the use of sorghum in the forage market. Among the products that Ceres is focused on is genetically modified sorghum (Sorghum bicolor) ("TRSBG101S Transgenic Sorghum"). TRSBG101S Transgenic Sorghum increases starch content in the leaves and stems of sorghum (Sorghum bicolor (L.) Moench ssp. biocolor), giving the plants a higher energy content as a feedstock. The mechanism of action of this genetic modification leads to increased starch accumulation in the vegetative cells of the shoot and is not known to be associated with any kind of increased growth or vigor.

Because domesticated sorghum is not a plant pest or an invasive species, the genetic elements used to generate TRSBG101S Transgenic Sorghum are all sourced from fully classified organisms, and the transformation process does not introduce any plant pest DNA components, there is no scientifically valid basis for concluding that TRSBG101S Transgenic Sorghum is, or will become, a plant pest within the meaning of the Plant Protection Act (PPA)¹. Ceres therefore asserts that under current regulations, TRSBG101S Transgenic Sorghum is not a regulated article within the meaning of 7 CFR §340.1.

Before proceeding further with product development, Ceres requests that APHIS confirm that TRSBG101S Transgenic Sorghum, modified without any plant pest elements (as described more fully in Table 1 below), should not be considered a regulated article within the meaning of the current regulations. If the agency does not concur with Ceres' interpretation of the current

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¹ Plant Protection Act; 7 U.S.C. §7701, et seq. (2000)



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regulations, Ceres requests that the Agency provides Ceres with its scientific rationale for concluding that TRSBG101S Transgenic Sorghum is, or will become, a plant pest.

I. Transformation Background.

A summary of information on the recipient plant, and the genetic and technical elements used to modify the recipient plant to make TRSBG101S Transgenic Sorghum, are provided below.

A. TRSBG101S Transgenic Sorghum (Sorghum bicolor (L.) Moench ssp. bicolor)

Transformation of sorghum, using purified DNA that is transferred by biolistic (gene gun) methods, results in stably integrated DNA. DNA transfer does not involve *Agrobacterium* transformation or any other plant pest that is currently regulated under the PPA. Using the genetic elements described in Table 1, the genetically enhanced materials express the TRSBG101S traits, which causes the increased accumulation of starch within the vegetative tissues and does not produce increased growth or vigor. Table 1 below describes the genetic elements and identifies their respective sources and functions for TRSBG101S.

B. Recipient Sorghum (Sorghum bicolor (L.) Moench ssp. bicolor)

Domesticated sorghum (Sorghum bicolor (L.) Moench ssp. bicolor) is not a federal noxious weed.² Historically, domesticated sorghums are used for grain, forage, or sugar crops. In the U.S. sorghum grain is primarily used for livestock feed and in a growing number of ethanol plants. Forage sorghum varieties are utilized primarily as silage for livestock, but are also sometimes grazed or fed as a green chop or hay. It has a crop high in fiber and protein and achieves substantial biomass yields with minimal fertilizer and water inputs compared to corn. It can be grown as a seeded annual, and can realize maximum yield in a single short growing season across a wide geographic area within the US. Domesticated sorghum is a widely adaptable crop native to tropical and subtropical regions and is cultivated in warm climates worldwide.

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² http://plants.usda.gov/java/noxious



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Tables 1. Genetic Elements in TRSBG101S Commercial Construct for Biolistic Transformation of Sorghum.

GENETIC ELEMENT	SOURCE	FUNCTION
MCS	Synthetic	Multicloning site allows easy insertion of DNA fragments
Term4	Arabidopsis thaliana	Transcription terminator for the TRSBG101S sequence.
TRSBG101S	Sorghum bicolor	
pBE5	Sorghum bicolor	Promoter to regulate the transcription of the TRSBG101S sequence.
Term5	Arabidopsis thaliana	Transcription terminator for the neomycin phosphotransferase II (NPT II) gene
NPT II	Escherichia coli K-12	Gene encoding NPT II
pCS1	Arabidopsis thaliana	Promoter to regulate the transcription of NPT II
MCS	Synthetic	Multicloning site



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II. APHIS' Interpretation of Its 7 CFR §340 Regulation Dictates a Finding that TRSBG101S Transgenic Sorghum is Not a Regulated Article

A. APHIS Has Been Clear That Not All Transgenic Plants Are Subject to Regulatory Oversight

APHIS defines a "regulated article" as (Part 340.1):

Any organism which has been altered or produced through genetic engineering, if the donor organism, recipient organism, or vector or vector agent belongs to any genera or taxa designated in §340.2 and meets the definition of plant pest, or is an unclassified organism and/or an organism whose classification is unknown, or any product which contains such an organism, or any other organism or product altered or produced through genetic engineering which the Administrator, determines is a plant pest or has reason to believe is a plant pest. Excluded are recipient microorganisms which are not plant pests and which have resulted from the addition of genetic material from a donor organism where the material is well characterized and contains only non-coding regulatory regions.³

Consistent with the PPA's definition of a plant pest, APHIS further defines a "plant pest" as:

Plant pest. Any living stage (including active and dormant forms) of insects, mites, nematodes, slugs, snails, protozoa, or other invertebrate animals, bacteria, fungi, other parasitic plants or reproductive parts thereof; viruses; or any organisms similar to or allied with any of the foregoing; or any infectious agents or substances, which can directly or

³ Well-characterized and contains only non-coding regulatory regions (e.g., operators, promoters, origins of replication, terminators, and ribosome binding regions). The genetic material added to a microorganism in which the following can be documented about such genetic material: (a) The exact nucleotide base sequence of the regulatory region and any inserted flanking nucleotides; (b) The regulatory region and any inserted flanking nucleotides do not code for protein or peptide; and (c) The regulatory region solely controls the activity of other sequences that code for protein or peptide molecules or act as recognition sites for the initiation of nucleic acid or protein synthesis. (7 CFR §340.1).



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indirectly injure or cause disease or damage in or to any plants or parts thereof, or any processed, manufactured, or other products of plants.⁴

APHIS further claims that its regulations are consistent with the Coordinated Framework, because they apply "only [to] genetically engineered organisms or products which are plant pests or for which there is a reason to believe are plant pests, and not to...an organism or product merely because of the process by which it was produced." APHIS has further stated that its concern arises only "when an organism or product is altered or produced by genetic engineering and one or more of its constituents (donor, vector/vector agent or recipient) comes from a family or genus of organisms known to contain plant pests.... This is because... there is a risk that certain undesirable traits may be transferred to the new organism and may survive when the organism is released into the environment."

APHIS reiterated this policy on several occasions, first when it introduced its notification and permit process for the confined release of transgenic organisms, ⁷ and again during the proposed revision to its regulations. ⁸ It has been clear that not all transgenic plants are to be regulated, and those that are belong to the limited group of "plant pests" as defined in the regulations.

B. TRSBG101S Transgenic Sorghum Does Not Fall Within the Regulatory Definition of a "Regulated Article."

Under APHIS regulations, a transgenic organism is considered a "regulated article" "if the donor organism, recipient organism, or vector agent(s) belongs to a genera or taxa designated in 7 CFR §340.2, *and* the organism meets the definition of a plant pest (emphasis added)." The language of the regulation

⁵ 51 Fed. Reg. 23352 (proposed rule); 52 Fed.Reg. 22892 (final rule where similar language is used).

^{4 7} CFR §340.1

⁶ Office of Science and Technology Policy's Coordinated Framework for Regulation of Biotechnology, June 26, 1986 (51 Fed.Reg. 23302).

⁷ 57 Fed. Reg. 53036 (Feb 1991)

⁸ 73 Fed. Reg. 60008, 60010 (Oct 8, 2008)



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requires that both criteria must be met to satisfy the definition of a regulated article.

For TRSBG101S Transgenic Sorghum, none of the donor organisms, the recipient organism, or the vectors Ceres will utilize to transform sorghum belong to any taxa identified in §340.2. Further, none of the genetic elements described in Table 1 are sourced from any plant pest. In addition, the recipient organism, domesticated sorghum, is not a plant pest. Therefore, TRSBG101S Sorghum, using the genetic elements identified in Table 1, does not satisfy the criteria set forth to qualify as a "regulated article".

Another definition of a "regulated article" includes transgenic organisms that are unclassified or whose classification is unknown. Other types of organisms that could raise concerns are "pathogens, predators or parasites of natural enemies of plant pests or weeds or of commercially available pollinators such as honeybees, bumble bees and alkali bees." However, since the introduced trait modifies pathways existing in all plants, it does not change the plants' basic biological characteristics and the trait's presence does not produce a plant that would directly feed on, infect, parasitize, or contaminate plants, or adversely affect other organisms that are beneficial to plants.

III. Finding that TRSBG101S Transgenic Sorghum is Not a Regulated Article is Consistent With Previous APHIS Determinations and Also Applies to Stacks of Other Products that are Not "Regulated Articles."

APHIS has made a number of different determinations that transgenic plants are not "regulated articles", including Ceres' TRSBG101B Transgenic Sorghum. BRS has determined, in a letter to Ceres, dated August 6th, 2014, that TRSBG101B Transgenic Sorghum, created through the use of biolistic transformation and gene sequences derived from organisms not considered to be plant pests, is not considered to be regulated under 7 CFR part 340. Several other examples are also posted on USDA's website.¹⁰

Ceres would also appreciate confirmation from APHIS that any transgene stacks, produced through molecular or breeding techniques, with other products deemed as not regulated articles, or have been granted de-regulated status, would also have the same designation, not

10 http://www.aphis.usda.gov/wps/portal/aphis/ourfocus/biotechnology/sa_regulations/ct_am_i_reg

⁹ 66 Fed. Reg. 51340 (Oct 9, 2001)

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"regulated articles" under 7 CFR §340. Such a designation of stacks such as for those under development at Ceres, all of which are combinations of what would be determined as not "regulated articles", would allow Ceres flexibility to commercialize products with improved characteristics as a feedstock for the forage sorghum industry.

IV. Summary of Conclusions

In summary, domesticated sorghum is not itself a plant pest, there are no plant pest elements involved in the production of TRSBG101S Transgenic sorghum, and all the native genomes that are sources for the genetic elements used have been fully classified. Therefore, there is no scientifically valid basis to determine that TRSBG101S Transgenic sorghum is, or will become, plant pests within the meaning of the PPA. Likewise, a stack of any other event deemed not a "regulated article" or previously deregulated, with TRSBG101S Transgenic Sorghum would result in a product that is not a "regulated article."

We look forward to receiving your response, and thank you in advance for your consideration and prompt confirmation of Ceres' position that TRSBG101S Transgenic Sorghum are not "regulated articles" for the reasons described herein.

Sincerely,

Richard Hamilton, PhD

President and Chief Executive Officer

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