## NOSB COMMITTEE RECOMMENDATION

Form NOPLIST1. Committee Transmittal to NOSB

For NOSB Meeting: March 2007					Substance: Color Beet Juice				
Committee: Crops  Livestock  Handling X Petition is for inclusion of Color Beet Juice on the National List § 205.606.									
A. Evaluation Criteria (Applicability noted for each category; Documentation attached)  1. Impact on Humans and Environment  2. Essential & Availability Criteria  3. Compatibility & Consistency  4. Commercial Supply is Fragile or Potentially Unavailable as Organic (only for 606)  B. Substance Fails Criteria Category: Comments:									
				•					
C. Proposed Annota	ation (if any): <u>3 ye</u>	ear ti	me limit						
Basis for annotatio	n: To meet criteria ab	oove	: Oth	ner regula	atory cr	riteria: Citation:			
D. Recommended C 205.606 National List				Motion):	Recor	ommend the inclusion of Color Beet Juice on the §			
Motion by: <u>Julie Weis</u>	sman Seconded: <u>An</u>	<u>drea</u>	Caroe Yes:	<u>5</u> N	'o: <u>(</u>	0 Absent: 0 Abstain: 0			
	Crops		Agricultural		Х	Allowed <sup>1</sup> X			
	Livestock		Non-Synthetic			Prohibited <sup>2</sup>			
	Handling	X	Synthetic			Rejected <sup>3</sup>			
	No restriction		Commercially U Available as Or		X	Deferred <sup>4</sup>			
1) Substance voted to be added as "allowed" on National List to § 205.606 with Annotation (if any)									
2) Substance to be added as "prohibited" on National List to § 205with Annotation (if any)									
Describe why a prohibited substance:									
3) Substance was rejected by vote for amending National List to § 205Describe why material was rejected:									
4) Substance was recommended to be deferred because									
follow up If follow-up needed, who will									
E. Approved by Committee Chair to transmit to NOSB:									
Julie Weisman     February 22, 2007       Committee Chair     Date									

## NOSB EVALUATION CRITERIA FOR SUBSTANCES ADDED TO THE NATIONAL LIST

Category 1. Adverse impacts on humans or the environment? Substance – Color Beet Juice

Category 1. Adverse impacts on nu	mans	or the	CIIVII OIIII	ient? Substance – Color Beet Juice
Question	Yes	No	N/A¹	Documentation (TAP; petition; regulatory agency; other)
1. Are there adverse effects on		X		
environment from manufacture,				
use, or disposal?				
[§205.600 b.2]				
2. Is there environmental		X		
contamination during manufacture,		Λ.		
use, misuse, or disposal? [§6518				
m.3]				
3. Is the substance harmful to the				
		X		
environment?				
[§6517c(1)(A)(i);6517(c)(2)(A)i]				
4. Does the substance contain List		X		
1, 2, or 3 inerts?				
[§6517 c (1)(B)(ii); 205.601(m)2]				
5. Is there potential for detrimental		X		
chemical interaction with other		_		
materials used?				
[§6518 m.1]				
6. Are there adverse biological and		X		
chemical interactions in agro-		Λ.		
ecosystem? [§6518 m.5]				
7. Are there detrimental				
		X		
physiological effects on soil				
organisms, crops, or livestock?				
[§6518 m.5]				
8. Is there a toxic or other adverse		X		
action of the material or its				
breakdown products?				
[§6518 m.2]				
9. Is there undesirable persistence		X		
or concentration of the material or				
breakdown products in				
environment?[§6518 m.2]				
10. Is there any harmful effect on		X		
human health?		Λ		
[§6517 c (1)(A)(i) ; 6517 c(2)(A)i;				
§6518 m.4]				
11. Is there an adverse effect on		77		
human health as defined by		X		
•				
applicable Federal regulations?				
[205.600 b.3]				
12. Is the substance GRAS when		X		
used according to FDA's good				
manufacturing practices? [§205.600				
b.5]				
13. Does the substance contain		X		
residues of heavy metals or other				
contaminants in excess of FDA				
tolerances? [§205.600 b.5]				
				<u> </u>

<sup>1</sup>If the substance under review is for crops or livestock production, all of the questions from 205.600 (b) are N/A—not applicable.

Category 2. Is the Substance Essential for Organic Production? Substance: Color Beet Juice

Question	Yes	No	N/A <sup>1</sup>	Documentation (TAP; petition; regulatory agency; other)
1. Is the substance formulated or manufactured by a chemical		X		
process? [6502 (21)]				
2. Is the substance formulated or manufactured by a process that		X		
chemically changes a substance				
extracted from naturally occurring				
plant, animal, or mineral, sources? [6502 (21)]				
3. Is the substance created by naturally occurring biological	X			
processes? [6502 (21)] 4. Is there a natural source of the	X			
substance? [§205.600 b.1]	Λ			
5. Is there an organic substitute? [§205.600 b.1]	X			
6. Is the substance essential for handling of organically produced agricultural products? [§205.600 b.6]	X			
7. Is there a wholly natural substitute product? [§6517 c (1)(A)(ii)]		X		
8. Is the substance used in handling, not synthetic, but not organically produced? [§6517 c (1)(B)(iii)]	X			
9. Is there any alternative substances? [§6518 m.6]		X		
10. Is there another practice that would make the substance unnecessary? [§6518 m.6]		X		

<sup>&</sup>lt;sup>1</sup>If the substance under review is for crops or livestock production, all of the questions from 205.600 (b) are N/A—not applicable.

Category 3. Is the substance compatible with organic production practices? Substance – Color Beet Juice

Question	Yes	No	N/A <sup>1</sup>	Documentation (TAP; petition; regulatory agency; other)
1. Is the substance compatible with organic handling? [§205.600 b.2]	Х			(222) pourous, regulatory agency, contra
2. Is the substance consistent with organic farming and handling? [§6517 c (1)(A)(iii); 6517 c (2)(A)(ii)]	X			
3. Is the substance compatible with a system of sustainable agriculture? [§6518 m.7]	X			
4. Is the nutritional quality of the food maintained with the substance? [§205.600 b.3]		X		
5. Is the primary use as a preservative? [§205.600 b.4]		X		
6. Is the primary use to recreate or improve flavors, colors, textures, or nutritive values lost in processing (except when required by law, e.g., vitamin D in milk)? [205.600 b.4]	X			
7. Is the substance used in production, and does it contain an active synthetic ingredient in the following categories: a. copper and sulfur compounds;		Х		
b. toxins derived from bacteria;		X		
c. pheromones, soaps, horticultural oils, fish emulsions, treated seed, vitamins and minerals?		Х		
d. livestock parasiticides and medicines?		Х		
e. production aids including netting, tree wraps and seals, insect traps, sticky barriers, row covers, and equipment cleaners?		X		

<sup>1</sup>If the substance under review is for crops or livestock production, all of the questions from 205.600 (b) are N/A—not applicable.

## Category 4. Is the commercial supply of an agricultural substance as organic, fragile or potentially unavailable? [§6610, 6518, 6519, 205.2, 205.105 (d), 205.600 (c) 205.2, 205.105 (d), 205.600 (c)] Substance – Color Beet Juice

Question	Yes	No	N/A	Comments on Information Provided (sufficient, plausible, reasonable, thorough, complete, unknown)
1. <u>Is the comparative description</u> provided as to why the non-organic	X			
form of the material /substance is				
necessary for use in organic handling?				
2. Does the current and historical		v		
industry information, research, or		X		
evidence provided explain how or why				
the material /substance cannot be				
obtained organically in the appropriate				
<b>form</b> to fulfill an essential function in				
a system of organic handling?				
3. Does the current and historical	X			
industry information, research, or	Λ.			
evidence provided explain how or why				
the material /substance cannot be				
obtained organically in the appropriate				
<b>quality</b> to fulfill an essential function				
in a system of organic handling?				
4. Does the current and historical	X			
industry information, research, or				
evidence provided explain how or why				
the material /substance cannot be				
obtained organically in the appropriate				
quantity to fulfill an essential				
function in a system of organic				
handling?				
5. Does the industry information	X			
provided on material / substance non-				
availability as organic, include (but				
not limited to) the following:				
a. Regions of production (including factors such as climate and number of				
regions); b. Number of suppliers and amount				
produced;	X			
produced,				
c. Current and historical supplies		X		
related to weather events such as		11		
hurricanes, floods, and droughts that				
may temporarily halt production or				
destroy crops or supplies;				
		<b></b>	ļ. <b></b>	
d. Trade-related issues such as		X		
evidence of hoarding, war, trade				
barriers, or civil unrest that may				
temporarily restrict supplies; or				
e. Are there other issues which may		v		
present a challenge to a consistent		X		
supply?				
11.3				