NOSB COMMITTEE RECOMMENDATION Form NOPLIST1. Committee Transmittal to NOSB

For NOSB Meeting:	March 2007		Subst	ance: <u>Spices, Dried</u>	<u>d</u>						
Committee: Crops Livestock Handling X Petition is for: Inclusion of Spices, dried											
on the National List § 205. <u>606</u>											
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:Only single materials can be petitioned for inclusion on the National List C. Proposed Annotation (if any):											
				teria: Citation							
D. Recommended C the National List	Committee Action &	Vote (State Actual	Motion): _Recor	nmend inclusion of Spic	ces, dried on § 205.606	<u>6 of</u>					
	isman Seconde	ed: <u>Andrea Caroe</u>	_ Yes: _ <u>0</u> N	o: <u>4</u> Absent: _	<u>1</u> Abstain:	<u></u>					
ļ											
	Crops	Agricultural	Х	Allowed ¹							
	Livestock	Non-Synthetic		Prohibited ²							
	Handling	X Synthetic	In-	Rejected ³	X						
	No restriction Commercially Un- Available as Organic ¹ X Deferred ⁴										
1) Substance voted to be added as "allowed" on National List to § 205with 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 § 205606Describe why material was rejected: Only single materials can be petitioned for inclusion on the National List 4) Substance was recommended to be deferred because If follow-up needed, who will follow upPetitioner may re-submit separate petitions for each of the items in the categories specified in this petition.											
E. Approved by Committee Chair to transmit to NOSB:											
Julie WeismanFebruary 24, 2007Committee ChairDate											

NOSB EVALUATION CRITERIA FOR SUBSTANCES ADDED TO THE NATIONAL LIST

Category 1. Adverse impacts on humans or the environment? Substance - Spices, Dried

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

¹If 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 -	Spices, Dried	

Question	Yes	No	N/A¹	Documentation (TAP; petition; regulatory agency; other)
1. Is the substance formulated or				
manufactured by a chemical				
process? [6502 (21)]				
2. Is the substance formulated or				
manufactured by a process that				
chemically changes a substance				
extracted from naturally occurring				
plant, animal, or mineral, sources?				
[6502 (21)]				
3. Is the substance created by				
naturally occurring biological				
processes? [6502 (21)]				
4. Is there a natural source of the				
substance? [§205.600 b.1]				
5. Is there an organic substitute?				
[§205.600 b.1]				
6. Is the substance essential for				
handling of organically produced				
agricultural products? [§205.600				
b.6]				
7. Is there a wholly natural				
substitute product?				
[§6517 c (1)(A)(ii)]				
8. Is the substance used in				
handling, not synthetic, but not				
organically produced?				
[§6517 c (1)(B)(iii)]				
9. Is there any alternative				
substances? [§6518 m.6]				
10. Is there another practice that				
would make the substance				
unnecessary? [§6518 m.6]				

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 - ____Spices, Dried ___

Question	Yes	No	N/A ¹	Documentation (TAP; petition; regulatory agency; other)
1. Is the substance compatible				June 1 Ju
with organic handling? [\$205.600 b.2]				
2. Is the substance consistent with				
organic farming and handling?				
[§6517 c (1)(A)(iii); 6517 c				
(2)(A)(ii)]				
3. Is the substance compatible with a system of sustainable				
agriculture? [§6518 m.7]				
4. Is the nutritional quality of the				
food maintained with the				
substance? [§205.600 b.3]				
5. Is the primary use as a				
preservative? [§205.600 b.4] 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] 7. Is the substance used in				
production, and does it contain an				
active synthetic ingredient in the				
following categories:				
a. copper and sulfur compounds;				
b. toxins derived from bacteria;				
c. pheromones, soaps,				
horticultural oils, fish emulsions, treated seed, vitamins and				
minerals?				
d. livestock parasiticides and			···-··	
medicines?				
e. production aids including			<u> </u>	
netting, tree wraps and seals,				
insect traps, sticky barriers, row				
covers, and equipment cleaners?				

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 - Spices, Dried

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	XX			
form of the material /substance is				
necessary for use in organic handling?				
2. Does the current and historical				
industry information, research, or				
evidence provided explain how or why		XX		
the material /substance cannot be				
obtained organically in the appropriate				
<u>form</u> to fulfill an essential function in				
a system of organic handling?				
3. Does the current and historical				
industry information, research, or	3737			
evidence provided explain how or why	XX			
the material /substance cannot be				
obtained organically in the appropriate				
quality to fulfill an essential function				
in a system of organic handling? 4. Does the current and historical				
industry information, research, or				
evidence provided explain how or why	XX			
the material /substance cannot be	ΛΛ			
obtained organically in the appropriate				
quantity to fulfill an essential				
function in a system of organic				
handling?				
5. Does the industry information				
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;				
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c. Current and historical supplies				
related to weather events such as				
hurricanes, floods, and droughts that				
may temporarily halt production or				
destroy crops or supplies;				
d. Trade-related issues such as	ļ	 	ļ	
evidence of hoarding, war, trade				
barriers, or civil unrest that may				
temporarily restrict supplies; or				
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e. Are there other issues which may				
present a challenge to a consistent				
supply?				
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