

National Organic Standards Board (NOSB) Voting Outcomes

Subcommittee	Substance/Motion	NL Section/Guidance	Doc Type	Motion by:	Seconded by:	Vote threshold	BRIAN CALDWELL	KATHRYN DESCHENES	CAROLYN DIMITRI	AMANDA FELDER	ANDREA HATZIYANNIS	ALLISON JOHNSON	NATE LEWIS	CAT MCCLUSKEY	DILIP NANDWANI	LOGAN PETREY	CORIE PIERCE	FRANKLIN QUARCOO	KYLA SMITH	JAVIER ZAMORA	AMY BRUCH	Yes (Y)	No (N)	Abstain (A)	Recuse (R)	Absent (T)	Pass/Fail
Crops	COMPOST 1. Definition Motion: Motion to define Compostable Materials as Compostable Materials. Materials meeting compostability specifications ASTM D6400-21, D6868-21, or D8410-21 used for making compost.	Misc	Proposal	Nate Lewis	Amy Bruch	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	Y	Y	Y	Y	T	Y	13	0	0	0	2	PASS
Crops	2. Motion to classify Compostable Materials as synthetic.	n/a	Proposal	Nate Lewis	Corie Pierce	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	Y	Y	Y	Y	T	Y	13	0	0	0	2	PASS
Crops	3. Motion to add Compostable Materials at 205.601(c) – as compost feedstocks:	205.601(c)	Proposal	Nate Lewis	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove potassium hypochlorite	205.601(a)(2)(iv)	Sunset	Franklin Quarcoo	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Crops	Motion to remove soap-based algicide/demosers	205.601(a)(7)	Sunset	Amy Bruch	Corie Pierce	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Crops	Motion to remove ammonium carbonate	205.601(e)(1)	Sunset	Logan Petrey	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Crops	Motion to remove soaps, insecticidal	205.601(e)(8)	Sunset	Amy Bruch	Amanda Felder	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove sucrose octanoate esters	205.601(e)(10)	Sunset	Franklin Quarcoo	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove vitamin D3	205.601(g)	Sunset	Amy Bruch	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove aquatic plant extracts	205.601(j)(1)	Sunset	Nate Lewis	Amy Bruch	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove lignin sulfonate	205.601(j)(4)	Sunset	Logan Petrey	Nate Lewis	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove fatty alcohols (C6, C8, C10, and/or C12)	205.601(k)(2)	Sunset	Brian Caldwell	Amy Bruch	2/3	N	N	N	N	N	N	N	T	A	N	N	A	N	T	N	0	11	2	0	2	FAIL
Crops	Motion to remove sodium silicate	205.601(l)	Sunset	Nate Lewis	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove EPA List 4 Inerts	205.601(m)(1)	Sunset	Brian Caldwell	Logan Petrey	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove paper-based crop planting aids	205.601(o)(2)	Sunset	Logan Petrey	Nate Lewis	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove arsenic	205.602(b)	Sunset	Corie Pierce	Amanda Felder	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL
Crops	Motion to remove strychnine	205.602(i)	Sunset	Amanda Felder	Amy Bruch	2/3	N	N	N	N	N	N	N	T	N	N	N	N	N	T	N	0	13	0	0	2	FAIL

National Organic Standards Board (NOSB) Voting Outcomes

Subcommittee	Substance/Motion	NL Section/Guidance	Doc Type	Motion by:	Seconded by:	Vote threshold	BRIAN CALDWELL	KATHRYN DESCHENES	CAROLYN DIMITRI	AMANDA FELDER	ANDREA HATZIYANNIS	ALLISON JOHNSON	NATE LEWIS	CAT MCCLUSKEY	DILIP NANDWANI	LOGAN PETREY	CORIE PIERCE	FRANKLIN QUARCOO	KYLA SMITH	JAVIER ZAMORA	AMY BRUCH	Yes (Y)	No (N)	Abstain (A)	Recuse (R)	Absent (T)	Pass/Fail
Handling	L-MALIC ACID RECLASSIFICATION 1. Motion to classify L-malic acid produced by fermentation and/or enzymatic conversion of carbohydrates as non synthetic	205.605(b)	Proposal	Allison Johnson	Kyla Smith	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	T	Y	Y	Y	T	Y	12	0	0	0	3	PASS
Handling	2. Motion to classify L-malic acid produced from synthetic fumaric acid as synthetic.	205.605(b)	Proposal	Allison Johnson	Dilip Nandwani	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	T	Y	Y	Y	T	Y	12	0	0	0	3	PASS
Handling	3. Motion to add synthetic L-malic acid to 7 CFR 205.605(b).	205.605(b)	Proposal	Allison Johnson	Kyla Smith	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	T	Y	Y	Y	T	Y	12	0	0	0	3	PASS
Handling	Motion to remove kaolin	205.605(a)(15)	Sunset	Kathryn Deschenes	Amanda Felder	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove sodium bicarbonate	205.605(a)(26)	Sunset	Kyla Smith	Amenda Felder	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove waxes-nonsynthetic (wood rosin)	205.605(a)(29)	Sunset	Logan Petrey	Amanda Felder	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove ammonium bicarbonate	205.605(b)(4)	Sunset	Dilip Nandwani	Andrea Hatziyannis	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove ammonium carbonate	205.605(b)(5)	Sunset	Dilip Nandwani	Andrea Hatziyannis	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove calcium phosphates (monobasic, dibasic, and tribasic)	205.605(b)(9)	Sunset	Andrea Hatziyannis	Amanda Felder	2/3	A	N	Y	N	N	N	N	T	N	T	A	A	N	T	N	1	8	3	0	3	FAIL
Handling	Motion to remove low-acyl gellan gum	205.605(b)(18)	Sunset	Kyla Smith	Kathryn Deschenes	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove ozone	205.605(b)(21)	Sunset	Amanda Felder	Dilip Nandwani	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove sodium hydroxide	205.605(b)(32)	Sunset	Amanda Felder	Kathryn Deschenes	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove carnauba wax	205.606(a)	Sunset	Logan Petrey	Andrea Hatziyannis	2/3	N	N	N	N	N	N	N	T	N	T	A	N	N	T	N	0	11	1	0	3	FAIL
Handling	Motion to remove beet juice extract color	205.606(d)(1)	Sunset	Allison Johnson	Amanda Felder	2/3	N	N	Y	N	N	Y	N	T	N	T	Y	N	N	T	N	3	9	0	0	3	FAIL
Handling	Motion to remove beta-carotene extract color	205.606(d)(2)	Sunset	Allison Johnson	Dilip Nandwani	2/3	Y	N	Y	N	N	Y	N	T	N	T	Y	N	N	T	Y	5	7	0	0	3	FAIL
Handling	Motion to remove black/purple carrot juice color	205.606(d)(3)	Sunset	Allison Johnson	Amanda Felder	2/3	Y	N	Y	N	N	Y	N	T	N	T	Y	N	N	T	Y	5	7	0	0	3	FAIL
Handling	Motion to remove chokeberry, aronia juice color	205.606(d)(4)	Sunset	Allison Johnson	Kathryn Deschenes	2/3	Y	Y	Y	N	N	Y	N	T	N	T	Y	N	N	T	Y	6	6	0	0	3	FAIL
Handling	Motion to remove elderberry juice color	205.606(d)(5)	Sunset	Allison Johnson	Dilip Nandwani	2/3	Y	N	Y	N	N	Y	N	T	A	T	Y	Y	N	T	Y	6	5	1	0	3	FAIL
Handling	Motion to remove grape skin extract color	205.606(d)(6)	Sunset	Allison Johnson	Amanda Felder	2/3	A	N	N	N	N	Y	N	T	Y	T	Y	Y	N	T	Y	5	6	1	0	3	FAIL
Handling	Motion to remove purple sweet potato juice color	205.606(d)(7)	Sunset	Allison Johnson	Kathryn Deschenes	2/3	N	N	Y	N	N	Y	N	T	N	T	Y	Y	N	T	Y	5	7	0	0	3	FAIL
Handling	Motion to remove red cabbage extract color	205.606(d)(8)	Sunset	Allison Johnson	Kyla Smith	2/3	Y	N	Y	N	N	Y	N	T	Y	T	Y	Y	N	T	Y	7	5	0	0	3	FAIL
Handling	Motion to remove red radish extract color	205.606(d)(9)	Sunset	Allison Johnson	Kyla Smith	2/3	Y	N	Y	N	N	Y	N	T	Y	T	Y	Y	N	T	Y	7	5	0	0	3	FAIL
Handling	Motion to remove saffron extract color	205.606(d)(10)	Sunset	Allison Johnson	Dilip Nandwani	2/3	Y	Y	Y	N	N	Y	N	T	N	T	Y	Y	N	T	Y	7	5	0	0	3	FAIL

National Organic Standards Board (NOSB) Voting Outcomes

Subcommittee	Substance/Motion	NL Section/Guidance	Doc Type	Motion by:	Seconded by:	Vote threshold	BRIAN CALDWELL	KATHRYN DESCHENES	CAROLYN DIMITRI	AMANDA FELDER	ANDREA HATZIYANNIS	ALLISON JOHNSON	NATE LEWIS	CAT McCLUSKEY	DILIP NANDWANI	LOGAN PETREY	CORIE PIERCE	FRANKLIN QUARCOO	KYLA SMITH	JAVIER ZAMORA	AMY BRUCH	Yes (Y)	No (N)	Abstain (A)	Recuse (R)	Absent (T)	Pass/Fail
Handling	Motion to remove cornstarch (native)	205.606(e)	Sunset	Carolyn Dimitri	Dilip Nandwani	2/3	Y	N	Y	Y	Y	Y	N	T	Y	T	A	A	N	T	Y	7	3	2	0	3	PASS
Handling	Motion to remove glycerin	205.606(i)	Sunset	Carolyn Dimitri	Kyla Smith	2/3	Y	N	Y	N	N	Y	N	T	N	T	Y	N	N	T	Y	5	7	0	0	3	FAIL
Handling	Motion to remove inulin-oligofructose enriched	205.606(k)	Sunset	Carolyn Dimitri	Dilip Nandwani	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Handling	Motion to remove orange shellac	205.606(n)	Sunset	Kyla Smith	Amanda Felder	2/3	N	N	N	N	N	N	N	T	N	T	T	N	N	T	N	0	11	0	0	4	FAIL
Livestock	OXYTOCIN ANNOTATION CHANGE Motion to amend the annotation of oxytocin to read: “for use in postparturition therapeutic applications within 3 days after birth. It may not be administered to increase an animal’s milk production or for milk letdown.”	205.603(a)(22)	Proposal	Brian Caldwell	Amy Bruch	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	Y	Y	Y	Y	T	Y	13	0	0	0	2	PASS
Livestock	Motion to remove butorphanol	205.603(a)(5)	Sunset	Corie Pierce	Nate Lewis	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove flunixin	205.603(a)(12)	Sunset	Nate Lewis	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove magnesium hydroxide	205.603(a)(18)	Sunset	Nate Lewis	Amy Bruch	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove oxytocin	205.603(a)(22)	Sunset	Brian Caldwell	Logan Petrey	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove poloxalene	205.603(a)(26)	Sunset	Logan Petrey	Brian Caldwell	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove formic acid	205.603(b)(3)	Sunset	Logan Petrey	Corie Pierce	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove sucrose octanoate esters	205.603(b)(10)	Sunset	Franklin Quarcoo	Nate Lewis	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove EPA List 4 Inerts	205.603(e)(1)	Sunset	Brian Caldwell	Nate Lewis	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove excipients	205.603(f)	Sunset	Brian Caldwell	Amy Bruch	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
Livestock	Motion to remove strychnine	205.604(a)	Sunset	Franklin Quarcoo	Amy Bruch	2/3	N	N	N	N	N	N	N	T	N	T	N	N	N	T	N	0	12	0	0	3	FAIL
CACS	RISK BASED CERTIFICATION Motion to accept the proposal on risk-based certification	N/A	Proposal	Kyla Smith	Amy Bruch	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	T	Y	Y	Y	T	Y	12	0	0	0	3	PASS
CACS	RESIDUE TESTING REGULATION REVIEW (205.671) - Motion to accept the proposal on Residue Testing for a Global Supply Chain: Regulation Review of § 205.671	N/A	Proposal	Amy Bruch	Kyla Smith	2/3	Y	Y	Y	Y	Y	Y	Y	T	Y	T	Y	Y	Y	T	Y	12	0	0	0	3	PASS