

Note: Subcommittee notes may include preliminary discussions regarding substances considered for addition to or removal from the National List. They do not represent official National Organic Program (NOP) policy/regulations or NOSB recommendations. Proposals must be voted on by the full Board, to become recommendations to the USDA. Please see the NOP website for official NOP policy, regulations, and status of substances used in organic production and handling.

Livestock Subcommittee (LS) Notes **Tuesday, April 7, 2026 3:00 pm ET**

Present: Nate Lewis (NL), Chair; Corie Pierce (CP), Vice Chair; Kathryn Deschenes (KD); Cat McCluskey (CM)

Absent: Franklin Quarcoo (FQ)

Staff: Michelle Arsenault (MA); Jo Mirenda (JM); Heather Kumar (HK)

Agenda

- Review February 17, 2026 notes
- Assign 2029 sunsets
- Additional Items
- Adjourn

Discussion

- **February 17, 2026 notes** were approved via email on March 18
- **Assign 2029 sunsets.** The LS assigned the five 2029 sunset substances (see table below), and will determine the need for new TRs on the June 2 call.
- **Additional items.** The LS cancelled the April 21 call, and may cancel the May 19 call, which falls immediately after the Spring meeting.
- **The meeting was adjourned.**

[Previous LS Notes](#)

Future call schedule (1st and 3rd Tuesdays 3:00 PM ET | 12:00 PM PT, except where noted)

February 17, 2026

2028 Sunset: Nutritive supplements (NL) - discuss review

Chlorine materials proposal (FQ/NL) - discuss/vote

Agroforestry (CP) - discuss verbal update for Spring meeting

March 3, 2026

Assign remainder of 2028 sunsets (Mineral oil, propylene glycol, zinc sulfate)

March 17, 2026 - cancelled

April 7, 2026

Assign 2029 sunsets

April 21, 2026 - cancelled

May 5, 2026 - cancelled. Conflicts with comment webinar.

May 19, 2026

Post-meeting - may cancel

June 2, 2026

Determine TR needs for 2029 sunsets

June 16, 2026

July 7, 2026

July 21, 2026

August 4, 2026

August 18, 2026

September 1, 2026

September 15, 2026

October 6, 2026

October 20, 2026

November 3, 2026
 November 17, 2026
 December 1, 2026
 December 15, 2026

Work Agenda

*Highlight indicates discussion. *Highlight indicates action needed. *Highlight indicates review completion and/or vote.

Petitioned Substances

| Substance | National List | Contact | Doc Type | Notes | Scheduled/ status | Target meeting |
|------------------------------------|---------------|---------|----------|--|--|----------------|
| Chlorine Materials | 205.603 | FQ | Proposal | 2026 Lmt'd Scope TR Petition sent to LS 12.10.24. Petition sufficiency/TR request due 2.8.25. Petition was found sufficient 2.18.25, and the LS requested a Lmt'd Scope TR. TR received 12.9.26. Suff due Feb 7. TR deemed sufficient 2.3.26. | 2.4.25 2.18.25 5.20.25 8.5.25 8.19.25 2.3.26 2.17.26 | Spr 2026 |
| Aquaculture Substances | | | | On hold. (See NOSB Work agenda for additional information.) | TBD | TBD |

Other Projects

| Project | Contact | Notes | Scheduled/ status | Target meeting |
|--|---------|---|------------------------------|----------------|
| Integrating livestock and agroforestry crops - Verbal update | CP | Approved by Exec Cmmte 3.19.25, and NOP 4.16.25 | 1.20.26 2.3.26 2.17.26 | Spr 2026 |
| Research Priorities | All | Spring list due to MS by Feb 4, 2026. | 1.20.26 | Spr 2026 |

2028 Sunset Review

TR Requests (June 2025), Summary (Spr 2026), Review (Fall 2026)

Previous Sunset Recommendations: [2021/Fall - Rec to Renew](#)

Previous Rule/Renewals: [04/14/2023, 88 FR 22893](#)

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/ status | Target meeting |
|---------------------------------------|---------------|---------|--------------|---|-------------------------------|--|
| Activated charcoal | 205.603(a)(6) | CM | N | Sunset date: 5/29/2028 2024 TR (Handling) 2021 TR 2002 TAP | 3.18.25 4.1.25 12.16.25 | Summary: Spr 2026 Review: Fall 2026 |
| Calcium borogluconate | 205.603(a)(7) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2000 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/ status | Target meeting |
|---|---------------------|---------|-----------------------|--|---------------------------------------|----------------|
| Calcium propionate | 205.603(a)(8) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Chlorine materials: Calcium hypochlorite | 205.603(a)(10)(i) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2026 Lmt'd Scope TR 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Chlorine dioxide | 205.603(a)(10)(ii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2026 Lmt'd Scope TR 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Hypochlorous acid - generated from electrolyzed water. | 205.603(a)(10)(iii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2026 Lmt'd Scope TR 2017 Lmt'd Scope TR (hypochlorous acid) 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Sodium hypochlorite | 205.603(a)(10)(iv) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2026 Lmt'd Scope TR 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Kaolin pectin | 205.603(a)(17) | KD | N | Sunset date: 5/29/2028 2021 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Mineral oil | 205.603(a)(20) | KD | N | Sunset date: 5/29/2028 2021 Lmt'd Scope TR 2015 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |

| Substance | National List | Contact | TR Request? | Notes* | Scheduled/status | Target meeting |
|--|----------------------------------|---------|-------------------------------|--|--|----------------|
| Nutritive supplements | 205.603(a)(21) | NL | Y - Lmt'd scope on excipients | Sunset date: 5/29/2028 2026 TR 2024 Lmt'd Scope TR (vitamins) 2019 TR (trace minerals) 2015 TR (electrolytes) Draft TR due late Dec 2025. Draft TR sent to LS 12.17.25. TR sufficiency due 2.15.26. TR found sufficient 1.20.26. | 3.18.25 4.1.25 1.20.26 2.17.26 | " " |
| Propylene glycol | 205.603(a)(27) | NL | N | Sunset date: 5/29/2028 2021 TR 2007 TAP | 3.18.25 4.1.25 12.2.25 | " " |
| Sodium chlorite, acidified | 205.603(a)(28) and 205.603(b)(9) | FQ | Y - Lmt'd scope | Sunset date: 5/29/2028 2026 Lmt'd Scope TR 2013 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 2.3.26 | " " |
| Zinc sulfate | 205.603(b)(11) | NL | N | Sunset date: 5/29/2028 2015 TR | 3.18.25 4.1.25 12.02.25 | " " |

2029 Sunset Review

TR Requests (June 2026), Summary (Spr 2027), Review (Fall 2027)

Previous Sunset Recommendations: [2022/Fall - Rec to Renew \(2024 LS Sunsets\)](#)

Previous Rule/Renewals: [04/14/2023, 88 FR 22893](#)

| Substance | National List | Lead | TR Request? | Notes* | Scheduled/status | Target meeting |
|---|----------------|------|-------------|--|------------------|-------------------------------------|
| Chlorhexidine (CAS # 55-56-1) | 205.603(a)(9) | FQ | | Sunset date: 01/28/2029 2015 TR 1999 TAP | 4.7.26 | Summary: Spr 2027 Review: Fall 2027 |
| Glucose | 205.603(a)(13) | CM | | Sunset date: 10/30/2029 2022 TR 1995 TAP | 4.7.26 | " " |
| Copper sulfate | 205.603(b)(1) | NL | | Sunset date: 10/30/2029 2015 TR 1995 TAP | 4.7.26 | " " |
| Elemental sulfur | 205.603(b)(2) | CP | | Sunset date: 01/28/2029 2017 TR | 4.7.26 | " " |
| Lidocaine | 205.603(b)(5) | KD | | Sunset date: 01/28/2029 TR: None | 4.7.26 | " " |

| Spring 2026 Milestones | Target dates (tentative) | Weeks PTM (prior to meeting) |
|---|--------------------------|------------------------------|
| NOP - Publish FRN, Open public comment | ~Jan 24, 2026 | 16 -20 |
| NOP - Draft Spring 2026 NOSB meeting tentative agenda | Feb 19, 2026 | ~ 10 |
| NOSB - Spring 2026 proposals due to NOP | Feb 26, 2026 | ~ 9 |
| NOP - Post proposals/Open comment period | Mar 16, 2026 | 7.5 |
| Public comment closes | Apr 16, 2026 | 3.5 |
| NOP - Send compiled public comments to NOSB | Apr 22, 2026 | 3 |
| Public comment webinars | May 5 & 7, 2026 | 1 |
| Spring 2026 NOSB meeting - TBD | May 12 - 14, 2026 | 0 |
| Final recommendations due | Jun 14, 2026 | 30 days post meeting |

| Fall 2026 Milestones | Target dates (tentative) | Weeks PTM (prior to meeting) |
|---|--------------------------|------------------------------|
| NOP - Publish FRN, Open public comment | ~May 21, 2026 | 24 |
| NOP - Draft Fall 2026 NOSB meeting agenda | Aug 11, 2026 | ~11 |
| NOSB - Fall 2026 proposals due to NOP | Aug 20, 2026 | ~9 |
| NOP - Post proposals/Open comment period | Aug 31, 2026 | ~8 |
| Public comment closes | Oct 1, 2026 | ~4 |
| NOP - Send compiled public comments to NOSB | Oct 7, 2026 | ~3 |
| Public comment webinars | Oct 20 & 22, 2026 | 1 |
| Fall 2026 NOSB meeting - Location TBD | TBD Oct 27 - 29, 2026 | 0 |
| Final recommendations due | Nov 28, 2026 | ~30 days post meeting |

Note: Subcommittee notes may include preliminary discussions regarding substances considered for addition to or removal from the National List. They do not represent official National Organic Program (NOP) policy/regulations or NOSB recommendations. Proposals must be voted on by the full Board, to become recommendations to the USDA. Please see the NOP website for official NOP policy, regulations, and status of substances used in organic production and handling.

Livestock Subcommittee (LS) Notes **Tuesday, February 17, 2026 3:00 pm ET**

Present: Nate Lewis (NL), Chair; Corie Pierce (CP), Vice Chair; Franklin Quarcoo (FQ); Kathryn Deschenes (KD); Cat McCluskey (CM)

Absent: None

Staff: Michelle Arsenault (MA); Jo Mirenda (JM); Heather Kumar (HK)

Agenda

- Review February 3, 2026 notes
- 2028 Sunset: Nutritive supplements (NL) - discuss review
- Chlorine materials proposal (FQ/NL) - discuss/vote
- Agroforestry (CP) - discuss verbal update for Spring meeting
- Additional Items
- Adjourn

Discussion

- **February 3, 2026 notes** were accepted as written.
- **2028 Sunset: Nutritive supplements (NL).** The lead summarized the review noting that this listing is for injectable vitamins and minerals. Many of these same vitamins also appear elsewhere on the National List. The LS received a TR, which it deemed sufficient on a previous call. Injectables are used in place of oral meds when that delivery method is found to be ineffective. The lead added a question about ease of accessing the supplements when needed. Members discussed the listing, which includes excipients. The LS will submit the review for the Spring meeting.
- **Chlorine materials petitioned proposal (FQ/NL).** The leads presented the most recent iteration of the proposal, and the LS discussed the petition before moving to a vote. With this document, the LS proposes an annotation to clarify that chlorine can be used to disinfect livestock drinking water as long as it doesn't exceed the prescribed levels in the Safe Drinking Water Act. The group discussed possible confusion around municipal water vs. well water, noting that municipal water is chlorinated.

Motion to amend chlorine at 7 CFR 205.603(a)(10)

(10) Chlorine materials—disinfecting and sanitizing facilities, ~~and~~ equipment, **and livestock drinking water**. Residual chlorine levels in the water shall not exceed the maximum residual disinfectant limit under the Safe Drinking Water Act.

Motion by: FQ

Seconded by: CM

Yes: 5 No: 0 Abstain: 0 Recuse: 0 Absent: 0

- **Agroforestry (CP).** The lead gave a brief overview of the project to date, and the group discussed the path forward. The CS will not have a document for the Spring meeting, but will present a verbal update.
- **Additional items.** Several 2028 sunset reviews were transitioned to new leads. They previously belonged to members who rotated off the Board last month. See table below for updates. The LS will assign the remainder on the next call (Mineral oil, propylene glycol, zinc sulfate).
- **The meeting was adjourned.**

[Previous LS Notes](#)

Future call schedule (1st and 3rd Tuesdays 3:00 PM ET | 12:00 PM PT, except where noted)

February 3, 2026

2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - TR sufficiency (Due Feb 7)

2028 Sunset: Sodium chlorite, acidified (FQ)

Chlorine materials proposal (FQ/NL) - discuss/vote

February 17, 2026

2028 Sunset: Nutritive supplements (NL) - discuss review

Chlorine materials proposal (FQ/NL) - discuss/vote

Agroforestry (CP) - discuss verbal update for Spring meeting

March 3, 2026

Assign remainder of 2028 sunsets (Mineral oil, propylene glycol, zinc sulfate)

March 17, 2026

April 7, 2026

April 21, 2026

May 5, 2026

May 19, 2026

June 2, 2026

June 16, 2026

July 7, 2026

July 21, 2026

August 4, 2026

August 18, 2026

September 1, 2026

September 15, 2026

October 6, 2026

October 20, 2026

November 3, 2026

November 17, 2026

December 1, 2026

December 15, 2026

Work Agenda

*Highlight indicates discussion. *Highlight indicates action needed. *Highlight indicates review completion and/or vote.

Petitioned Substances

| Substance | National List | Contact | Doc Type | Notes | Scheduled/ status | Target meeting |
|------------------------------------|---------------|---------|----------|---|--|----------------|
| Chlorine Materials | 205.603 | FQ | Proposal | Petition sent to LS 12.10.24. Petition sufficiency/TR request due 2.8.25. Petition was found sufficient 2.18.25, and the LS requested a Lmt'd Scope TR. TR received 12.9.26. Suff due Feb 7. TR deemed sufficient 2.3.26. | 2.4.25 2.18.25 5.20.25 8.5.25 8.19.25 2.3.26 2.17.26 | Spr 2026 |
| Aquaculture Substances | | | | On hold. (See NOSB Work agenda for additional information.) | TBD | TBD |

Other Projects

| Project | Contact | Notes | Scheduled/status | Target meeting |
|--|---------|---|------------------------------|----------------|
| Integrating livestock and agroforestry crops - Verbal update | CP | Approved by Exec Cmmte 3.19.25, and NOP 4.16.25 | 1.20.26 2.3.26 2.17.26 | Spr 2026 |
| Research Priorities | All | Spring list due to MS by Feb 4, 2026. | 1.20.26 | Spr 2026 |

2028 Sunset Review

TR Requests (June 2025), Summary (Spr 2026), Review (Fall 2026)

Previous Sunset Recommendations: [2021/Fall - Rec to Renew](#)

Previous Rule/Renewals: [04/14/2023, 88 FR 22893](#)

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/status | Target meeting |
|---|---------------------|---------|-----------------------|---|---------------------------------------|--|
| Activated charcoal | 205.603(a)(6) | CM | N | Sunset date: 5/29/2028 2024 TR (Handling) 2021 TR 2002 TAP | 3.18.25 4.1.25 12.16.25 | Summary: Spr 2026 Review: Fall 2026 |
| Calcium borogluconate | 205.603(a)(7) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2000 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Calcium propionate | 205.603(a)(8) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Chlorine materials: Calcium hypochlorite | 205.603(a)(10)(i) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Chlorine dioxide | 205.603(a)(10)(ii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Hypochlorous acid - generated from electrolyzed water. | 205.603(a)(10)(iii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2017 Lmt'd Scope TR (hypochlorous acid) 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/status | Target meeting |
|---|----------------------------------|---------|-------------------------------|--|--|----------------|
| Chlorine materials: Sodium hypochlorite | 205.603(a)(10)(iv) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | " " |
| Kaolin pectin | 205.603(a)(17) | KD | N | Sunset date: 5/29/2028 2021 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | " " |
| Mineral oil | 205.603(a)(20) | TBD | N | Sunset date: 5/29/2028 2021 Lmt'd Scope TR 2015 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | " " |
| Nutritive supplements | 205.603(a)(21) | NL | Y - Lmt'd scope on excipients | Sunset date: 5/29/2028 2024 Lmt'd Scope TR (vitamins) 2019 TR (trace minerals) 2015 TR (electrolytes) Draft TR due late Dec 2025. Draft TR sent to LS 12.17.25. TR sufficiency due 2.15.26. TR found sufficient 1.20.26. | 3.18.25 4.1.25 1.20.26 2.17.26 | " " |
| Propylene glycol | 205.603(a)(27) | TBD | N | Sunset date: 5/29/2028 2021 TR 2007 TAP | 3.18.25 4.1.25 12.2.25 | " " |
| Sodium chlorite, acidified | 205.603(a)(28) and 205.603(b)(9) | FQ | Y - Lmt'd scope | Sunset date: 5/29/2028 2013 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 2.3.26 | " " |
| Zinc sulfate | 205.603(b)(11) | TBD | N | Sunset date: 5/29/2028 2015 TR | 3.18.25 4.1.25 12.02.25 | " " |

| Spring 2026 Milestones | Target dates (tentative) | Weeks PTM (prior to meeting) |
|---|--------------------------|------------------------------|
| NOP - Publish FRN, Open public comment | ~Jan 24, 2026 | 16 -20 |
| NOP - Draft Spring 2026 NOSB meeting tentative agenda | Feb 19, 2026 | ~ 10 |
| NOSB - Spring 2026 proposals due to NOP | Feb 26, 2026 | ~ 9 |
| NOP - Post proposals/Open comment period | Mar 16, 2026 | 7.5 |

| | | |
|--|-------------------|----------------------|
| Public comment closes | Apr 16, 2026 | 3.5 |
| NOP - Send compiled public comments to NOSB | Apr 22, 2026 | 3 |
| Public comment webinars | May 5 & 7, 2026 | 1 |
| Spring 2026 NOSB meeting - Omaha, NE (Tentative) | May 12 - 14, 2026 | 0 |
| Final recommendations due | Jun 14, 2026 | 30 days post meeting |

Note: Subcommittee notes may include preliminary discussions regarding substances considered for addition to or removal from the National List. They do not represent official National Organic Program (NOP) policy/regulations or NOSB recommendations. Proposals must be voted on by the full Board, to become recommendations to the USDA. Please see the NOP website for official NOP policy, regulations, and status of substances used in organic production and handling.

Livestock Subcommittee (LS) Notes **Tuesday, February 3, 2026 3:00 pm ET**

Present: Nate Lewis (NL), Chair; Corie Pierce (CP), Vice Chair; Franklin Quarcoo (FQ); Kathryn Deschenes (KD); Cat McCluskey (CM)

Absent: None

Staff: Michelle Arsenault (MA); Jo Mirenda (JM); Heather Kumar (HK)

Agenda

- Review January 20, 2026 notes
- 2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - TR sufficiency (Due Feb 7)
- 2028 Sunset: Sodium chlorite, acidified (FQ) - TR sufficiency
- Chlorine materials (FQ) - discuss petition discussion document
- Additional Items
- Adjourn

Discussion

- **January 20, 2026 notes** were approved as written.
- **2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - TR sufficiency (Due Feb 7).** The TR for chlorine materials was deemed sufficient. The lead praised its thoroughness and comprehensiveness. The Chair will relay that info to the NOP. The lead summarized the reviews for all four substances under the chlorine listing, highlighting the information provided in the new TR. The LS will submit the review to the NOP for the Spring meeting.
2028 Sunset: Sodium chlorite, acidified (FQ). The same TR for the chlorine materials also includes acidified sodium chlorite and as noted above, the TR was deemed sufficient. The lead summarized the sunset review, specifically the human health and environmental concerns. A member suggested a question about the use of lactic acid in teat dips. The LS will submit this review for the Spring 2026 meeting.
- **Chlorine materials petition (FQ).** The LS reviewed the discussion document that was previously posted for public comment, then subsequently deferred to the Spring 2026 meeting. Based on the chlorine TR and the public comment, the LS chose to revise this document from a discussion document to a proposal for the Spring meeting. The LS will review and finalize the proposal on its next call.
- **Additional items.**
 - Agroforestry (CP). The LS will provide a verbal update on this project at the Spring 2026 meeting.
- **The meeting was adjourned.**

[Previous LS Notes](#)

Future call schedule (1st and 3rd Tuesdays 3:00 PM ET | 12:00 PM PT, except where noted)

January 20, 2026

Agroforestry (BC) - discuss

Research Priorities (BC -> ?)

2028 Sunset: Nutritive supplements (NL) - TR sufficiency

February 3, 2026

2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - TR sufficiency (Due Feb 7)

2028 Sunset: Sodium chlorite, acidified (FQ)

Chlorine materials proposal (FQ/NL) - discuss/vote

February 17, 2026

2028 Sunset: Nutritive supplements (NL) - discuss review

Chlorine materials proposal (FQ/NL) - discuss/vote

Agroforestry (CP) - discuss verbal update for Spring meeting

March 3, 2026

March 17, 2026

April 7, 2026

April 21, 2026

May 5, 2026

May 19, 2026

June 2, 2026

June 16, 2026

July 7, 2026

July 21, 2026

August 4, 2026

August 18, 2026

September 1, 2026

September 15, 2026

October 6, 2026

October 20, 2026

November 3, 2026

November 17, 2026

December 1, 2026

December 15, 2026

Work Agenda

*Highlight indicates discussion. *Highlight indicates action needed. *Highlight indicates review completion and/or vote.

Petitioned Substances

| Substance | National List | Contact | Doc Type | Notes | Scheduled/ status | Target meeting |
|------------------------------------|---------------|---------|----------|---|---|----------------|
| Chlorine Materials | 205.603 | FQ | Proposal | Petition sent to LS 12.10.24. Petition sufficiency/TR request due 2.8.25. Petition was found sufficient 2.18.25, and the LS requested a Lmt'd Scope TR. TR received 12.9.26. Suff due Feb 7. TR deemed sufficient 2.3.26. | 2.4.25 2.18.25 5.20.25 8.5.25 *8.19.25 2.3.26 2.17.26 | Spr 2026 |
| Aquaculture Substances | | | | On hold. (See NOSB Work agenda for additional information.) | TBD | TBD |

Other Projects

| Project | Contact | Notes | Scheduled/ status | Target meeting |
|--|---------|---|------------------------------|----------------|
| Integrating livestock and agroforestry crops - Verbal update | BC/CP | Approved by Exec Cmmte 3.19.25, and NOP 4.16.25 | 1.20.26 2.3.26 2.17.26 | Spr 2026 |

| Project | Contact | Notes | Scheduled/status | Target meeting |
|---------------------|---------|---------------------------------------|------------------|----------------|
| Research Priorities | BC/All | Spring list due to MS by Feb 4, 2026. | 1.20.26 | Spr 2026 |

2028 Sunset Review

TR Requests (June 2025), Summary (Spr 2026), Review (Fall 2026)

Previous Sunset Recommendations: [2021/Fall - Rec to Renew](#)

Previous Rule/Renewals: [04/14/2023, 88 FR 22893](#)

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/status | Target meeting |
|---|---------------------|---------|-----------------------|---|---------------------------------------|--|
| Activated charcoal | 205.603(a)(6) | BC | N | Sunset date: 5/29/2028 2024 TR (Handling) 2021 TR 2002 TAP | 3.18.25 4.1.25 12.16.25 | Summary: Spr 2026 Review: Fall 2026 |
| Calcium borogluconate | 205.603(a)(7) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2000 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Calcium propionate | 205.603(a)(8) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Chlorine materials: Calcium hypochlorite | 205.603(a)(10)(i) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Chlorine dioxide | 205.603(a)(10)(ii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Hypochlorous acid - generated from electrolyzed water. | 205.603(a)(10)(iii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2017 Lmt'd Scope TR (hypochlorous acid) 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Sodium hypochlorite | 205.603(a)(10)(iv) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/status | Target meeting |
|--|----------------------------------|---------|-------------------------------|---|---|----------------|
| Kaolin pectin | 205.603(a)(17) | LP/ADB | N | Sunset date: 5/29/2028 2021 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Mineral oil | 205.603(a)(20) | LP/ADB | N | Sunset date: 5/29/2028 2021 Lmt'd Scope TR 2015 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Nutritive supplements | 205.603(a)(21) | NL | Y - Lmt'd scope on excipients | Sunset date: 5/29/2028 2024 Lmt'd Scope TR (vitamins) 2019 TR (trace minerals) 2015 TR (electrolytes) Draft TR due late Dec 2025. Draft TR sent to LS 12.17.25. TR sufficiency due 2.15.26. TR found sufficient 1.20.26. | 3.18.25 4.1.25 1.20.26 2.17.26 | “ “ |
| Propylene glycol | 205.603(a)(27) | ADB | N | Sunset date: 5/29/2028 2021 TR 2007 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Sodium chlorite, acidified | 205.603(a)(28) and 205.603(b)(9) | FQ | Y - Lmt'd scope | Sunset date: 5/29/2028 2013 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26. TR deemed sufficient 2.3.26. | 3.18.25 4.1.25 2.3.26 | “ “ |
| Zinc sulfate | 205.603(b)(11) | BC | N | Sunset date: 5/29/2028 2015 TR | 3.18.25 4.1.25 12.02.25 | “ “ |

| Spring 2026 Milestones | Target dates (tentative) | Weeks PTM (prior to meeting) |
|---|--------------------------|------------------------------|
| NOP - Publish FRN, Open public comment | ~Jan 24, 2026 | 16 -20 |
| NOP - Draft Spring 2026 NOSB meeting tentative agenda | Feb 19, 2026 | ~ 10 |
| NOSB - Spring 2026 proposals due to NOP | Feb 26, 2026 | ~ 9 |
| NOP - Post proposals/Open comment period | Mar 16, 2026 | 7.5 |
| Public comment closes | Apr 16, 2026 | 3.5 |
| NOP - Send compiled public comments to NOSB | Apr 22, 2026 | 3 |
| Public comment webinars | May 5 & 7, 2026 | 1 |

| | | |
|--|-------------------|----------------------|
| Spring 2026 NOSB meeting - Omaha, NE (Tentative) | May 12 - 14, 2026 | 0 |
| Final recommendations due | Jun 14, 2026 | 30 days post meeting |

Note: Subcommittee notes may include preliminary discussions regarding substances considered for addition to or removal from the National List. They do not represent official National Organic Program (NOP) policy/regulations or NOSB recommendations. Proposals must be voted on by the full Board, to become recommendations to the USDA. Please see the NOP website for official NOP policy, regulations, and status of substances used in organic production and handling.

Livestock Subcommittee (LS) Notes **Tuesday, January 20, 2026 3:00 pm ET**

Present: Brian Caldwell (BC), Chair; Franklin Quarcoo (FQ), Vice Chair; Amy Bruch (ADB); Corie Pierce (CP); Nate Lewis (NL)

Absent: Javier Zamora (JZ); Logan Petrey (LP)

Staff: Michelle Arsenault (MA); Jo Mirenda (JM); Heather Kumar (HK)

Agenda

- Review January 6, 2026 notes
- 2028 Sunset: Nutritive supplements (NL) - TR sufficiency
- Agroforestry (BC) - discuss
- Research Priorities (BC)
- Additional Items
- Adjourn

Discussion

January 6, 2026 notes were accepted with minor revisions to the schedule with regard to the chlorine TR. The group clarified that there is one TR for chlorine materials that covers several listings (Calcium hypochlorite, chlorine dioxide, hypochlorous acid, sodium hypochlorite, 2028 Sunset: Sodium chlorite, acidified, and the chlorine materials petition).

- **2028 Sunset: Nutritive supplements (NL) - TR sufficiency.** The lead reviewed and summarized the TR, and highlighted the complexity of this listing, given that the National List contains generic substances while the FDA regulates name brands and formulations. The TR for nutritive supplements was found sufficient, and the lead will complete the sunset review on a future call.
- **Agroforestry (BC/CP).** The lead summarized comments received at the Fall meeting. He also noted that he reached out to various researchers cited in the document, and found a reluctance to make suggestions about requirements. Members discussed various aspects of the discussion document, including international standards. The group discussed next steps. The co-lead has a working relationship with researchers from the Institute for Agroecology at the University of Vermont, and will reach out for more info. The LS will discuss this again on the February 17 call and decide then if they will bring a document to the Spring 2026 meeting.
- **Research Priorities (BC).** The lead noted that aside from minor technical corrections, the LS priorities are largely unchanged from the Fall version. The lead will forward the final list to the Materials Subcommittee. The new LS Chair (NL) will work with members to choose a new lead for the Research Priorities since the current lead is completing his Board term.
- **Additional items.** None.
- **The meeting was adjourned.**

[Previous LS Notes](#)

Future call schedule (1st and 3rd Tuesdays 3:00 PM ET | 12:00 PM PT, except where noted)

January 6, 2026

2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - discuss

January 20, 2026

Agroforestry (BC) - discuss

Research Priorities (BC -> ?)

2028 Sunset: Nutritive supplements (NL) - TR sufficiency

February 3, 2026
 2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - TR sufficiency (Due Feb 7)
 2028 Sunset: Sodium chlorite, acidified (FQ) - TR sufficiency
 Chlorine materials petition (FQ) - discuss petition discussion document

February 17, 2026
 2028 Sunset: Nutritive supplements (NL) - discuss review
 Agroforestry (CP) - discuss

March 3, 2026
 March 17, 2026
 April 7, 2026
 April 21, 2026
 May 5, 2026
 May 19, 2026
 June 2, 2026
 June 16, 2026
 July 7, 2026
 July 21, 2026
 August 4, 2026
 August 18, 2026
 September 1, 2026
 September 15, 2026
 October 6, 2026
 October 20, 2026
 November 3, 2026
 November 17, 2026
 December 1, 2026
 December 15, 2026

Work Agenda

*Highlight indicates discussion. *Highlight indicates action needed. *Highlight indicates review completion and/or vote.

Petitioned Substances

| Substance | National List | Contact | Doc Type | Notes | Scheduled/ status | Target meeting |
|------------------------------------|---------------|---------|---------------------|--|---|----------------|
| Chlorine Materials | 205.603 | FQ | Discussion document | Petition sent to LS 12.10.24. Petition sufficiency/TR request due 2.8.25. Petition was found sufficient 2.18.25, and the LS requested a Lmt'd Scope TR. TR received 12.9.26. Suff due Feb 7. | 2.4.25 2.18.25 5.20.25 8.5.25 8.19.25 2.3.26 | Spr 2026 |
| Aquaculture Substances | | | | On hold. (See NOSB Work agenda for additional information.) | TBD | TBD |

Other Projects

| Project | Contact | Notes | Scheduled/status | Target meeting |
|---|---------|---|--------------------|----------------|
| Integrating livestock and agroforestry crops - Discussion Doc | BC/CP | Approved by Exec Cmmte 3.19.25, and NOP 4.16.25 | 1.20.26 2.17.26 | Spr 2026 |
| Research Priorities | BC/All | Spring list due to MS by Feb 4, 2026. | 1.20.26 | Spr 2026 |

2028 Sunset Review

TR Requests (June 2025), Summary (Spr 2026), Review (Fall 2026)

Previous Sunset Recommendations: [2021/Fall - Rec to Renew](#)

Previous Rule/Renewals: [04/14/2023, 88 FR 22893](#)

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/status | Target meeting |
|---|---------------------|---------|-----------------------|--|---------------------------------------|--|
| Activated charcoal | 205.603(a)(6) | BC | N | Sunset date: 5/29/2028 2024 TR (Handling) 2021 TR 2002 TAP | 3.18.25 4.1.25 12.16.25 | Summary: Spr 2026 Review: Fall 2026 |
| Calcium borogluconate | 205.603(a)(7) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2000 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Calcium propionate | 205.603(a)(8) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Chlorine materials: Calcium hypochlorite | 205.603(a)(10)(i) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Chlorine dioxide | 205.603(a)(10)(ii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Hypochlorous acid - generated from electrolyzed water. | 205.603(a)(10)(iii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2017 Lmt'd Scope TR (hypochlorous acid) 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Sodium hypochlorite | 205.603(a)(10)(iv) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/ status | Target meeting |
|--|----------------------------------|---------|-------------------------------|---|---|----------------|
| Kaolin pectin | 205.603(a)(17) | LP/ADB | N | Sunset date: 5/29/2028 2021 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Mineral oil | 205.603(a)(20) | LP/ADB | N | Sunset date: 5/29/2028 2021 Lmt'd Scope TR 2015 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Nutritive supplements | 205.603(a)(21) | NL | Y - Lmt'd scope on excipients | Sunset date: 5/29/2028 2024 Lmt'd Scope TR (vitamins) 2019 TR (trace minerals) 2015 TR (electrolytes) Draft TR due late Dec 2025. Draft TR sent to LS 12.17.25. TR sufficiency due 2.15.26. TR found sufficient 1.20.26. | 3.18.25 4.1.25 1.20.26 2.17.26 | “ “ |
| Propylene glycol | 205.603(a)(27) | ADB | N | Sunset date: 5/29/2028 2021 TR 2007 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Sodium chlorite, acidified | 205.603(a)(28) and 205.603(b)(9) | FQ | Y - Lmt'd scope | Sunset date: 5/29/2028 2013 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 2.3.26 | “ “ |
| Zinc sulfate | 205.603(b)(11) | BC | N | Sunset date: 5/29/2028 2015 TR | 3.18.25 4.1.25 12.02.25 | “ “ |

| Spring 2026 Milestones | Target dates (tentative) | Weeks PTM (prior to meeting) |
|---|--------------------------|------------------------------|
| NOP - Publish FRN, Open public comment | ~Jan 24, 2026 | 16 -20 |
| NOP - Draft Spring 2026 NOSB meeting tentative agenda | Feb 19, 2026 | ~ 10 |
| NOSB - Spring 2026 proposals due to NOP | Feb 26, 2026 | ~ 9 |
| NOP - Post proposals/Open comment period | Mar 16, 2026 | 7.5 |
| Public comment closes | Apr 16, 2026 | 3.5 |
| NOP - Send compiled public comments to NOSB | Apr 22, 2026 | 3 |
| Public comment webinars | May 5 & 7, 2026 | 1 |
| Spring 2026 NOSB meeting - Omaha, NE (Tentative) | May 12 - 14, 2026 | 0 |

| | | |
|---------------------------|--------------|----------------------|
| Final recommendations due | Jun 14, 2026 | 30 days post meeting |
|---------------------------|--------------|----------------------|

Note: Subcommittee notes may include preliminary discussions regarding substances considered for addition to or removal from the National List. They do not represent official National Organic Program (NOP) policy/regulations or NOSB recommendations. Proposals must be voted on by the full Board, to become recommendations to the USDA. Please see the NOP website for official NOP policy, regulations, and status of substances used in organic production and handling.

Livestock Subcommittee (LS) Notes **Tuesday, January 6, 2026 3:00 pm ET**

Present: Brian Caldwell (BC), Chair; Franklin Quarcoo (FQ), Vice Chair; Amy Bruch (ADB); Corie Pierce (CP)

Absent: Javier Zamora (JZ); Logan Petrey (LP); Nate Lewis (NL); Heather Kumar (HK)

Staff: Michelle Arsenault (MA); Jo Miranda (JM)

Agenda

- Review December 16, 2025 notes
- 2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - discuss
- Additional Items
- Adjourn

Discussion

- **December 16, 2025 notes** were accepted as written.
- **2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ).** The lead was very pleased with the TR and noted that it was comprehensive and well written. The LS will discuss the TR and will determine sufficiency on the next call.
- **Additional items.** The LS received public comments on the discussion document for integrating livestock and agroforestry. The LS will discuss next steps on the next call.
- **The meeting was adjourned.**

Previous LS Notes

Future call schedule (1st and 3rd Tuesdays 3:00 PM ET | 12:00 PM PT, except where noted)

December 16, 2025

2028 Sunset: Activated charcoal (BC) - discuss

January 6, 2026

2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - discuss

January 20, 2026

Agroforestry (BC) - discuss

Research Priorities (BC -> ?)

2028 Sunset: Nutritive supplements (NL) - TR sufficiency

February 3, 2026

2028 Sunsets: Calcium hypochlorite, Chlorine dioxide, Hypochlorous acid, Sodium hypochlorite (FQ) - TR sufficiency (Due Feb 7)

2028 Sunset: Sodium chlorite, acidified (FQ) - TR sufficiency (see 2025 Chlorine TR)

Chlorine materials (FQ) - discuss petition discussion document

February 17, 2026

Work Agenda

*Highlight indicates discussion. *Highlight indicates action needed. *Highlight indicates review completion and/or vote.

Petitioned Substances

| Substance | National List | Contact | Doc Type | Notes | Scheduled/status | Target meeting |
|------------------------------------|---------------|---------|---------------------|--|--|----------------|
| Chlorine Materials | 205.603 | FQ | Discussion document | Petition sent to LS 12.10.24. Petition sufficiency/TR request due 2.8.25. Petition was found sufficient 2.18.25, and the LS requested a Lmt'd Scope TR. TR received 12.9.26. Suff due Feb 7. | 2.4.25 2.18.25 5.20.25 8.5.25 8.19.25 2.3.26 | Spr 2026 |
| Aquaculture Substances | | | | On hold. (See NOSB Work agenda for additional information.) | TBD | TBD |

Other Projects

| Project | Contact | Notes | Scheduled/status | Target meeting |
|---|---------|---|--|----------------|
| Integrating livestock and agroforestry crops - Discussion Doc | BC/CP | Approved by Exec Cmmte 3.19.25, and NOP 4.16.25 | 5.20.25 8.5.25 8.19.25 1.20.26 | Spr 2026 |
| Research Priorities | BC/All | Fall list due to MS by July 8, 2025. Spring list due to MS by Feb 4, 2026. | 7.1.25 1.20.26 | Spr 2026 |
| Annotations: Oxytocin | BC | Proposal | 7.1.25 7.15.25 8.5.25 | Fall 2025 |

2027 Sunset Review

TR Requests (June 2024), Summary (Spr 2025), Review (Fall 2025)

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled /status | Target meeting |
|-------------------------------------|----------------|---------|--------------|---|-------------------|--|
| Butorphanol | 205.603(a)(5) | CP | N | Sunset date: 03/15/2027 TAP: 2002 TR: NA 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 | 7.15.25 | Summary: Spr 2025 Review: Fall 2025 |
| Flunixin | 205.603(a)(12) | NL | N | Sunset date: 03/15/2027 TAP: 2007 TR: NA 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 | 7.15.25 | “ “ |
| Magnesium hydroxide | 205.603(a)(18) | NL | N | Sunset date: 03/15/2027 TAP: 2007 TR: NA 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 | 6.3.25 | “ “ |

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled /status | Target meeting |
|--|----------------|----------|-----------------|--|-----------------------------------|----------------|
| Oxytocin | 205.603(a)(22) | BC | N | Sunset date: 03/15/2027 TAP: 1995 TR: 2005 2017/Fall - Rec to REMOVE 02/28/2022 87 FR 10930 | 5.20.25 7.1.25 | “ “ |
| Poloxalene | 205.603(a)(26) | LP-> ADB | Y Lmt'd scope | Sunset date: 03/15/2027 TAP: 2001 TR: NA 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 TR due mid Sep 2024. TR sent to LS 9.20.24. Suff due 11.19.24. TR found sufficient 11.19.24 | 7.1.25 | “ “ |
| Formic acid | 205.603(b)(3) | LP-> ADB | N | Sunset date: 03/15/2027 TR: 2011 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 | 6.3.25 | “ “ |
| Sucrose octanoate esters | 205.603(b)(10) | FQ | Y - Lmt'd Scope | Sunset date: 03/15/2027 TR: 2005 2018/Fall - Rec to REMOVE 02/28/2022 87 FR 10930 TR due mid Dec 2024. TR sent to LS/CS 12.18.24. Sufficiency due 2.16.25. TR found sufficient 1.21.25 | 7.15.25 | “ “ |
| EPA List 4 Inerts | 205.603(e)(1) | BC/NL | N | Sunset date: 03/15/2027 TR: NA 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 | 6.3.25 | “ “ |
| Excipients | 205.603(f) | BC/NL | N | Sunset date: 03/15/2027 TR: 2015 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 | 7.15.25 | “ “ |
| Strychnine | 205.604(a) | FQ | N | Sunset date: 03/15/2027 TR: NA 2020/Fall - Rec to Renew 08/03/2021 86 FR 41699 | 6.3.25 | “ “ |

Milestones

| Fall 2025 Milestones | Target dates (tentative) | Weeks PTM (prior to meeting) |
|---|--------------------------|------------------------------|
| NOP - Publish FRN, Open public comment | ~May 15, 2025 | 24 |
| NOP - Draft Fall 2025 NOSB meeting agenda | Aug 8, 2025 | ~11 |
| NOSB - Fall 2025 proposals due to NOP | Aug 20, 2025 | ~9 |

| | | |
|--|-------------------|---------------|
| NOP - Post proposals | Sept 9, 2025 | ~8 |
| Public comment closes | Oct 8, 2025 | ~4 |
| NOP - Send compiled public comments to NOSB | Oct 14, 2025 | ~3 |
| Public comment webinars | Cancelled | 1 |
| Rescheduled public comment closes | Dec 30, 2025 | 2 |
| Rescheduled Fall 2025 NOSB meeting - Virtual | Jan 13 & 14, 2026 | 0 |
| Final recommendations due | Feb 13, 2026 | ~30 days post |

2028 Sunset Review

TR Requests (June 2025), Summary (Spr 2026), Review (Fall 2026)

Previous Sunset Recommendations: [2021/Fall - Rec to Renew](#)

Previous Rule/Renewals: [04/14/2023, 88 FR 22893](#)

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/status | Target meeting |
|---|---------------------|---------|-----------------------|--|---------------------------------------|--|
| Activated charcoal | 205.603(a)(6) | BC | N | Sunset date: 5/29/2028 2024 TR (Handling) 2021 TR 2002 TAP | 3.18.25 4.1.25 12.16.25 | Summary: Spr 2026 Review: Fall 2026 |
| Calcium borogluconate | 205.603(a)(7) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2000 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Calcium propionate | 205.603(a)(8) | CP | N | Sunset date: 5/29/2028 2015 TR (Electrolytes) 2002 TAP | 3.18.25 4.1.25 12.2.25 | “ “ |
| Chlorine materials: Calcium hypochlorite | 205.603(a)(10)(i) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Chlorine dioxide | 205.603(a)(10)(ii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |
| Chlorine materials: Hypochlorous acid - generated from electrolyzed water. | 205.603(a)(10)(iii) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2017 Lmt'd Scope TR (hypochlorous acid) 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | “ “ |

| Substance | National List | Contact | TR Request ? | Notes* | Scheduled/ status | Target meeting |
|---|----------------------------------|---------|-------------------------------|--|---------------------------------------|----------------|
| Chlorine materials: Sodium hypochlorite | 205.603(a)(10)(iv) | FQ | Y - Lmt'd Scope | Sunset date: 5/29/2028 2006 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 1.6.25 2.3.26 | " " |
| Kaolin pectin | 205.603(a)(17) | LP/ADB | N | Sunset date: 5/29/2028 2021 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | " " |
| Mineral oil | 205.603(a)(20) | LP/ADB | N | Sunset date: 5/29/2028 2021 Lmt'd Scope TR 2015 TR 2002 TAP | 3.18.25 4.1.25 12.2.25 | " " |
| Nutritive supplements | 205.603(a)(21) | NL | Y - Lmt'd scope on excipients | Sunset date: 5/29/2028 2024 Lmt'd Scope TR (vitamins) 2019 TR (trace minerals) 2015 TR (electrolytes) Draft TR due late Dec 2025. Draft TR sent to LS 12.17.25. TR sufficiency due 2.15.26 | 3.18.25 4.1.25 1.20.26 | " " |
| Propylene glycol | 205.603(a)(27) | ADB | N | Sunset date: 5/29/2028 2021 TR 2007 TAP | 3.18.25 4.1.25 12.2.25 | " " |
| Sodium chlorite, acidified | 205.603(a)(28) and 205.603(b)(9) | FQ | Y - Lmt'd scope | Sunset date: 5/29/2028 2013 TR Draft TR due Nov 2025. TR sent to LS 12.10.25. TR Suff due 2.7.26 | 3.18.25 4.1.25 2.3.26 | " " |
| Zinc sulfate | 205.603(b)(11) | BC | N | Sunset date: 5/29/2028 2015 TR | 3.18.25 4.1.25 12.02.25 | " " |