1. Call for a Motion to appoint an Election Chairman.
2. Call for a Motion to conduct elections as per notes for Elections of Committee Members.
3. Call for a Motion to appoint two scrutineers.
4. Declare all positions vacant.
5. Before each election ballot, provide the opportunity for candidates to deliver a speech.
6. Election of Chair [Executive Committee Member].
7. Election of Vice Chair [Executive Committee Member].
8. Election of the EFC Representative [Executive Committee Member].
9. Election of the [fourth] Executive Committee Member.
10. Election of [if necessary] Executive Committee Member.
11. Motion to appoint the four Executive Committee Members and the Pullet Director to the Egg Industry Advisory Committee [5 EFO Members].
12. A Election of [if necessary] one Member to complete the Egg Industry Advisory Committee [5].
13. Election of the EFC Alternate.
14. Election of four Members to the Production Management Committee - [to comprise the Chair and EFC Representative plus four elected Members, for the 6-Member Production Management Committee].
15. Election of four Members to the Finance Committee - [to comprise the Chair plus four elected Members, for the 5-Member Finance Committee].
16. Election of two Members to the Audit Committee - [to comprise the Chair plus one elected Executive and one elected Member, for the 3-Member Audit Committee].
17. Election of four Members to the Public Affairs Committee - [to comprise the EFC Representative plus four elected Members, for the 5-Member Public Affairs Committee].
18. Election of three Research Committee Members.
19. A PLUS the appointment of one Member, to complete the 4-member Research Committee.
20. Election of the Pullet Growers of Canada [PGC] Representative.
21. Election of the PGC Alternate.
22. Election of two Pullet Committee Members - [to comprise the [1] Pullet Director [2] PGC Representative PLUS two [3\&4] elected Members, for the 4-Member Pullet Committee].
23. Election of one Poultry Industry Council Representative.
24. Election of one Ontario Federation of Agriculture Representative.
25. Election of the Farm \& Food Care Ontario [FFCO] Representative.
26. Election of the FFCO Alternate.
27. Motion to appoint the Secretary of the Egg Farmers of Ontario.
28. Motion to appoint the Treasurer of the Egg Farmers of Ontario.
29. Call for a Motion to destroy the ballots.

## Egg Farmers of Ontario

## Elections of Officers, Committees \& Representatives

Election Eligibility:
All Board Members are eligible for election to all positions.
All Officers, Committee memberships and Representative positions are at the pleasure of Egg Farmers of Ontario.
An eligible candidate is a Board Director who accepts a nomination.
[a] All nominations and elections will be conducted by secret ballot.
[b] With eleven voting for three candidates, several scenarios are possible ~ see [h], [i], [j] and [k].
[c] For Committee elections ~ each ballot must contain a full slate of names, and the candidates receiving the majority votes will be elected $\sim$ should there be a tie for the last position, a further ballot will be called.
[d] When nominations have been received, ask nominees to declare themselves.
[e] If only one nomination is received, call for a Motion to declare nominee elected [acclaimed].
[f] If more than one nomination is received, elect by ballot.
[g] When a nomination is accepted, the candidate will be given the opportunity to give a brief speech.
[h] If one candidate receives the *majority of votes, she/he is automatically elected.
[i] If there is not a clear *majority, the candidate with the lowest number of votes is dropped, and a second ballot called.
[j] If there is not a clear *majority, and also a tie vote [between the lowest number of votes], call for a second ballot with all candidates.
[k] If there is still not a clear *majority, and also a tie-vote [between the lowest number of votes], there must be a ballot to break the tie, and a subsequent ballot between the tie-breaker and the candidate[s] with the highest votes.

[^0]
[^0]:    *Clear majority $=6$

