

**2023 Nebraska FFA Conduct of Chapter Meetings  
State Finals Motion Cards**

**PRESIDENT/CHAIR**

**MOTION:** I move that our FFA chapter require all FFA members to conduct an Agriscience Fair Research Project to be a member in good standing.

**ABILITIES:** Raise a Question of Privilege  
Amend  
Postpone Indefinitely  
Point of Order

**SECRETARY**

**MOTION:** I move that our FFA chapter require all FFA members to conduct an Agriscience Fair Research Project to be a member in good standing.

**ABILITIES:** Raise a Question of Privilege  
Amend  
Postpone Indefinitely  
**Point of Order**

**2023 Nebraska FFA Conduct of Chapter Meetings  
State Finals Motion Cards**

**REPORTER**

**MOTION:** I move that our FFA chapter require all FFA members to conduct an Agriscience Fair Research Project to be a member in good standing.

**ABILITIES:** Raise a Question of Privilege  
Amend  
Postpone Indefinitely  
Point of Order

**TREASURER**

**MOTION:** I move that our FFA chapter require all FFA members to conduct an Agriscience Fair Research Project to be a member in good standing.

**ABILITIES:** Raise a Question of Privilege  
Amend  
Postpone Indefinitely  
Point of Order

**SENTINEL**

**MOTION:** I move that our FFA chapter require all FFA members to conduct an Agriscience Fair Research Project to be a member in good standing.

**ABILITIES:** Raise a Question of Privilege  
**Amend**  
Postpone Indefinitely  
Point of Order

**2023 Nebraska FFA Conduct of Chapter Meetings  
State Finals Motion Cards**

**ADVISOR**

**MOTION:** I move that our FFA chapter require all FFA members to conduct an Agriscience Fair Research Project to be a member in good standing.

**ABILITIES:** **Raise a Question of Privilege**  
Amend  
Postpone Indefinitely  
Point of Order

**VICE PRESIDENT**

**MOTION:** I move that our FFA chapter require all FFA members to conduct an Agriscience Fair Research Project to be a member in good standing.

**ABILITIES:** Raise a Question of Privilege  
Amend  
**Postpone Indefinitely**  
Point of Order