

**Saskatchewan Cattlemen's Association
Board Meeting
Research Approval Meeting
Monday November 21, 2022
Zoom Meeting**

Arnold Balicki Chair (Director 9A)
Rick Toney (Past Chair)
Kyle Hebert (Director 1)
Roger Meyers (Director 3A)
Keith Day (Director 3B)
Randy Stokke (Director 4)
Joleen Shea (Director 7)
Dean Moore (Director 9B)
Chad Ross (Director, SCFA)
Garret Poletz (Director, SCFA)
Kelly Williamson (Director, SSGA)
Jeff Yorga (Director, SSGA)

SCA Staff:

Grant McLellan (CEO)
Leann Clifford (Administrator)- call in
Glenn LaPointe (Communications)
Christina Betker (Policy)
Marianne Possberg (Production)

Regrets:

Leigh Rosengren (Director 2)
Levi Hull (Director 5)
Shelby Corey (Director 6)
Leon Leuke (Director 8)
Garner Deobald (Director, SSGA)
Kelly Williamson (Director, SSGA)
Jeff Yorga (Director, SSGA)

Meeting called to order 8:05am

2023 – 001 – Straw Harvesting strategies to provide feedstock while maintaining soil and environmental quality- Jeff Schoenau – U of S - \$139,000

MOTION 2022-099: Hebert / Toney

“That SCA fund - Straw Harvesting strategies to provide feedstock while maintaining soil and environmental quality in the amount of \$21,000.”

Motion Carried

2023-002 – Combined herbicide and fertilizer application for absinth control – Jonathan Bennett – U of S - \$237,880.

MOTION 2022-100: Hebert / Ross

“That SCA fund – Combined Herbicide and Fertilizer Application for Absinth Control – in the amount of \$35,500.”

Motion Carried

2023-003 – Role of serotonin in acute interstitial pneumonia in feedlot cattle – Emily Snyder – WCVN - \$129,068.

MOTION 2022-101: Hebert / Day

“That SCA fund – Role of Serotonin in Acute Interstitial Pneumonia in Feedlot Cattle – in the amount of \$19,400.”

Motion Carried

2023-004 – Succession planning and business model innovation in Sask. Agriculture – Eric Micheels – U of S \$95,000

MOTION 2022-102: Hebert / Day

“That SCA fund – Succession Planning and Business Model Innovation in Sask. Agriculture – in the amount of 14,250.”

Motion Carried

2023-005 – Livestock re-integration in cropping systems for soil health improvement – Maryse Bourgault – U of S - \$499,181.

MOTION 2022-103: Hebert / Day

“That SCA fund – Livestock Re-Integration in Cropping Systems for Soil Health Improvement – in the amount of \$75,000.”

Motion Carried

2023-006 – Characterization of behavior and physiology traits related to chronicity and recovery of beef cattle with respiratory disease – Diego Moya – U of S - \$288,305

MOTION 2022-104: Hebert / Day

“That SCA fund – Characterization of Behaviour and Physiology Traits related to Chronicity and Recovery of Beef Cattle with Respiratory Disease – in the amount for \$43,200.”

Motion Carried

2023-007 – Genetic, genomic and agronomic approaches to improve a non-bloat legume – cicer milkvetch productivity and adoption in western – Bill Biligetu – U of S - \$495,000

MOTION 2022-105: Hebert / Day

“That SCA fund – Genetic, Genomic and Agronomic approaches to improve a Non-Bloat Legume – in the amount of 74,500.”

Motion Carried

2023-008 – Analysis of antibody concentration in beef calves born to dams administered inactivated or modified – live viral vaccines. – Philip Giebel – VIDO - \$63,580

MOTION 2022-106: Hebert / Day

“That SCA fund – Analysis of Antibody Concentration in Beef Calves born to Dams administered Inactivated or Modified – Live Viral Vaccines. – in the amount of \$9,500.”

Motion Carried

2023-009 – Identification of bacterial enzymes associated beef production efficiency and carcass quality – Antonio Ruzzini – WCVN - \$180,000

MOTION 2022-107: Hebert / Day

“That SCA fund – Identification of Bacterial Enzymes associated Beef Production Efficiency and Carcass quality – in the amount of \$27,000.”

Motion Carried

2023-010 – exploring value added material and products from agricultural waste streams for circular economies – Denise Stilling – U of R - \$36,000

MOTION 2022-108: Hebert / Day

“The SCA fund – Exploring Value added Material and Products from Agricultural Waste Streams for Circular Economies – the in amount of \$5,400.”

Motion Carried