

APPLICATION FOR ACTIVE MEMBERSHIP

Name									
Company									
Address									
City			Province				Postal Code		
Email						Fax			
Phone						Cell			
Name of Voting Representative									
Number	Head Sold in Previous	Year							

Membership Fee: LMS members pay one cent per head membership fee based on handlings in the previous calendar year, with a minimum payment of \$1,500 and a maximum of \$2,500.

Examples of membership fees:

- 50,000 head and under = \$1,500 plus 5% GST
- 50,001 149,999 = \$2,000 plus 5% GST
- 150,000 head and over = \$2,500 plus 5% GST

Information from members is kept confidential at the office of AgriBiz Communications, which manages LMS.

Please return this completed form to adele@agribiz.ca, at your earliest convenience, and we will invoice you the appropriate membership fee.

OBJECTIVES OF THE LIVESTOCK MARKETERS OF SASKATCHEWAN

- To promote, foster and advance the auction method of competitive marketing in the livestock industry.
- To otherwise promote, foster and advance open and fair competition in the marketing of livestock.
- To secure uniformity in customs and grade practices in the marketing of livestock.
- To safeguard and improve the operations of persons engaged in the marketing of livestock in the best interests of producers, buyers and sellers of livestock.
- To prepare and distribute educational, statistical and economic information pertaining to the livestock industry and livestock marketing.
- To formulate and recommend plans and measures to protect and promote the welfare of the livestock industry.
- To advocate the enactment of appropriate laws, whether statute or regulation, affecting the marketing of livestock and the livestock industry, and to make representation therefore to any federal, provincial, municipal or other regulatory authority.
- To aid in improving measures to assure financial protection for producers, brokers, dealers, buyers and sellers of livestock.
- To develop safe handling practices that ensure both animals and market staff are treated under the best possible safety standards.