

Join us!

Sept 2 & 3, 2023 MSU Pavilion East Lansing, MI



Lamafest is unique among llama shows in its offering of activities for the llama owners as well as the general public. It is one of the largest llama shows in the country and has been a wonderful showcase for the finest llamas and vendors for over 30 years.

We promote our event on social media, newspapers, area and regional news sites, including MSU news. Lamafest has been featured on area news broadcasts and M-Live. With the current popularity of llamas, we anticipate even more visitors to our show this year.

The large pavilion area is always bustling with visitors. The Vendor area is centrally located in the pavilion so it buzzes with excitement. Don't miss this opportunity to market your products, meet new people and have some fun!

NEW FOR 2023: Get additional 5 ft booth space FREE by committing to demonstrate to our visitors your fiber skill, such as spinning, weaving, felting, knitting and crocheting. We understand that taking care of customers is your first priority, but when you have extra time please show off. Our goal is to bring more paying customers into your booth!

Each vendor booth is 10 ' X 10' for \$75 for both days. Single day spots are available for \$40. The booth fee includes electricity and chairs. Tables are available for \$10 each. Check-in and set up opens 11am Friday. Booths open Saturday 9 am to 5 pm, Sunday 10 am to 4 pm.

We welcome vendors offering ALL fiber related products. If you have questions about your products or Lamafest: Contact Corky Dubois 616-902-2382 egflamas@yahoo.com
For additional information visit Michiganllama.org

Mail this completed form with your Corky Dubois	1 0		igan Lama Association Lake Odessa, MI	` ,		
(Detach here)						
F	Reserve E	arly For	The Best Spot!			
	-	Deadline 8/	30/23			
Name		Business				
Address		City		ST Zip		
Phone	Er	mail				
Will you be denonstrating? YE	LS .	N	0			
Describe your products for our publicity	v. Pictures w	elcome, up to	o 10. Please send pictures	s digitally as .jpeg		
Number of booths @\$75 (both days)		=	\$			
Number of booths @ \$40 (1 day()		=	\$			
Number of Tables @\$10		=	\$			
Number nights Camping @ \$20		=	\$			

Total enclosed