



Advertisement Order Form

Publicize your business by buying an ad in our booklet and/or on our web site.

Business name _____
 Contact person _____
 Address _____
 City _____
 State _____ Zip _____
 Phone number _____
 Website _____

Full color inside front or back cover (max. 6.5" x 9")	\$150
Full color inside page (max. 6.5" x 9")	\$125
½ page horiz. color (maximum 6.5" x 4.5")	\$85
½ page vert. color (maximum 3.25" x 9")	\$85
Full page black and white (maximum 6.5" x 9")	\$90
½ page horiz. black and white (maximum 6.5" x 4.5")	\$60
½ page vert. black and white (maximum 3.25" x 9")	\$60
¼ page horiz. black and white (maximum 6.5" x 2")	\$40
¼ page vert. black and white (maximum 3.25" x 4.5")	\$40
Business card horiz. black and white (max. 3.25" x 2")	\$25
Business card vert. black and white (max. 2" x 3.25")	\$25
Pre-production services (upon request)	\$35
Web Ad Only (240 x 540 pixels)	\$30

Full page and half page ads are available in color. All sizes are available in black and white. Web site ads can be color or black and white, and should be 240 x 540 pixels if possible

Brochure Ads – Due February 15th:

Digital files of 300 dpi are required. Submit PDF with fonts embedded or TIF, .jpg or eps printer-ready digital files. Preference is to send a CD or flash drive labeled with business name. Please print hard copy for your reference, Word documents will not be accepted. Please print non-digital submissions on white paper with black ink. Do not bend document. All ads submitted must meet these specifications or you can purchase pre-production services from us.

Website Ads – Due May 1st:

Submit .jpg, .png or .gif at 300 dpi. Web Ads are 240 x 540 pixels (w x h). Images may be altered to fit. Include site domain name to link to your site.

Electronic copy to: webmaster@shepherdsharvestfestival.org

Remittance to: Advertising – Shepherds Harvest, P.O. Box 7403, St. Paul, MN 55107

Printed Camera ready copy to: Julie Mackenzie – 34997 Prescott Rd, Sauk Center, MN 56378 or advertise@shepherdsharvestfestival.org