

Dear Vendor,

It's time to begin planning for the 2024 Weber County Fair, August 7-10. Booths are sold on a first come, first served basis. In an effort to keep the diversity of the Weber County Fair, there will be a limited number of vendors selling the same type of product and/or service. Both indoor AND outdoor commercial vendor booths will be available in 2024.

Enclosed is a vendor layout for the 2024 Fair. Outdoor booths are \$600 for inline and \$650 for corners (we apologize for this increase, but the costs have increased). Indoor booths are \$375 for inline and \$425 for corners. We will no longer be offering a discounted rate for non-profits due to rising costs. All booths are 10' x 10'. The Fair will provide canopies for outdoor booths (reflected in price). Access to 110v power is included with all booths, but extension cords, tables, chairs, ladders, etc. are the vendor's responsibility – no exceptions. Irregular displays will be charged \$1.50/sq. ft.

Fair hours are 11 am -11 pm. Booths must be staffed during Fair hours. The Fair will be charging gate admission, so each booth will receive tickets for their employees. Premium parking will no longer be available for vendors. Pick-up and drop-off will be available in the North Paved Lot. No overnight parking will be permitted.

<u>Payment must be paid in FULL to hold your booth space.</u> Approximately 30 days prior to the Fair, you will receive a letter with final Fair information. All booths need to be paid by July 1, 2024. <u>Booth rental is non-refundable.</u>

This year we're going to be extremely strict with adhering to our rules. There will be a \$50 fee charged for not being setup by Tuesday evening, if your booth is not staffed during fair hours (per day), and if you or your employees teardown early (during fair hours and on the last day).

We are looking forward to a great year and the opportunity to work with you. Call now to reserve your space!

Bruce Peterson and Julie Peterson Vendor Coordinators (801) 399-8713 gsecvendors@co.weber.ut.us