



## RESTAURANT/CATERER INFORMATION

### LSW SILVER HAWK BOOSTER CLUB

4th Annual

Silver Platter Event and Silent Auction

Tuesday, November 1st: 6:00-8:30pm

Sesostris Shrine – 1050 Saltillo Road

The Lincoln Southwest Booster Club prides itself in helping all Southwest students. It not only supports students participating in sports and fine arts, but also assists with funding for other projects such as smart boards for math classrooms and transportation for the Life Skills program.

On Tuesday, November 1st, the Booster Club is hosting the Silver Platter event which includes a silent auction and gift card raffle. During the event, we look forward to featuring delicious restaurants and caterers from across the city. We would like to feature your restaurant through a tasting station. Over 300 Silverhawk supporters will have an opportunity to sample your fabulous food while learning more about your restaurant from your engaging staff. No entry fee is requested of your business.

Here is what we ask you to supply:

- An estimated 300 'Signature Dish' Samples
- A minimum of 1 person to staff your tasting station, discuss your signature dish, and promote your restaurant/catering business during the event

We will provide:

- Your logo/company name featured on your tasting station. Tasting station includes an 8 foot table with coverings and food set ups if requested
- Your logo will be on a rotating presentation throughout the event

---

#### Yes, We are Interested in Participating

Company/Individual Name \_\_\_\_\_ Contact \_\_\_\_\_

Address \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

Food item(s) to be provided \_\_\_\_\_

\*\*Space is limited to 10 restaurants so please let us know your interest by October 10 or ASAP.

**Please contact with questions. Mail/email a copy of this form to:**

Brenda Semin, 6730 Ridge Point Rd., Lincoln, 68512; bsemin@neb.rr.com; 402-421-1764

Silver Platter Committee: Brenda Semin, Kaye Jesske, Laurie Miller, Kendra Morgan, Ranae Stoakes, Donna Avers, Steph Boesiger