**Schedule at a Glance—Feb. 17, Rapid City SD**

Agenda

Morning Session—Both Groups

|  |  |  |
| --- | --- | --- |
| Time | Event | Details |
| 7:45-8:15 | Registration | Arrive and pick up your conference materials. Enjoy a continental breakfast while connecting with other participants and preparing for the day’s activities. |
| 8:15-9:00 | Opening Remarks | Welcome address and an overview of the day’s agenda and key highlights |
| 9:00-10:00 | Keynote Speaker | **Making Your Farm to School Landscape Bloom**  Speaker: Gary Fehr, Co-founder Green School Farms |
| 10:00-10:20 | Break |  |
| 10:20-11:00 | Food Safety | Rhoda Burrows, PhD, Professor/SDSU Extension Specialist-Horticulture |

**Mid-Morning Session—Buyers**

|  |  |  |
| --- | --- | --- |
| Time | Event | Details |
| 11:00-11:45 | Getting Your Farm to School Program off the Ground | Speakers: Key personnel involved with day-to-day operations at Youth and Family Services, Rapid City, SD |
| 11:50-1:00 | Lunch |  |

**Mid-Morning Session—Growers**

|  |  |  |
| --- | --- | --- |
| Time | Event | Details |
| 11:00-11:45 | Getting to Know School Markets | Speaker: Janelle Peterson, SD Farm to School Specialist, SD Dept. of Education |
| 11:50-1:00 | Lunch |  |

Afternoon Session--Buyers

|  |  |  |
| --- | --- | --- |
| 1:00-1:45 | Cost Effective Local Procurement—How to Buy Local | Speaker: Janelle Peterson, SD Farm to School Specialist, SD Dept. of Education |
| 1:45-3:00 | Dedicated one on one time with Growers | Networking |
| 3:00-3:20 | Break |  |

Afternoon Session--Growers

|  |  |  |
| --- | --- | --- |
| 1:00-1:45 | Selling to School Markets |  |
| 1:45-3:00 | Dedicated one on one time with Buyers | Networking |
| 3:00-3:20 | Break |  |

Late-Afternoon Session Both Groups

|  |  |  |
| --- | --- | --- |
| 3:20-4:15 | Panel Discussion |  |
| 4:15-4:45 | Call to Action | Janelle Peterson, SD Farm to School Specialist, SD Dept. of Education |
| 4:45-5:00 | Final Thoughts/Evaluations | Janelle Peterson, SD Farm to School Specialist, SD Dept. of Education |