## Finding the Right Balance:

### Managing People, Land, & Wealth for Success

Join us for a 3-day **Holistic Management** event featuring guest educators & facilitators, Joshua and Tara Dukart.

Whether you are new to holistic management or well-seasoned in managing your resources, finances, and relationships using holistic principles, this school is designed with you in mind.

Joshua and Tara Dukart of Seek First Ranch in western North Dakota believe ranchers, farmers and other ag professionals have a unique ability to simultaneously and synergistically regenerate soils, build healthy profits, and achieve their desired quality of life and relationships. They also know how challenging it can be to *find the right balance* when not all team members are pulling in the same direction, when prices are beyond our control, and when weather just won't cooperate.

Holistic Management can help. It's not a recipe or a how-to guide. Instead, it's a decision-making framework that helps all team members find the clarity they need to create a successful business & livelihood.

It will be 3 days well spent.

You will leave feeling equipped and empowered.

Invite all your decision-makers & team members to participate.

Open to ages 12-17 accompanied by a chaperone.

#### Limited spots available, Register Soon!



South Central RC&D





Natural Resources Conservation Service



To Register Contact:

Dan Rasmussen at 605-685-3315 or Jewell Bork at 605-530-3713

#### Date & Time:

Tuesday-Thursday Oct 5-7, 2021 9:30am- 5 pm

Doors open at 9:00 am (ct)) Class starts at 9:30 am (ct)

#### Location:

Sweet Spot America Business Hotel and Center 1125 Boardwalk, White River, SD 57579

#### **Investment:**

\$400 per participant, but THANKS to generous donations from our Sponsors:

South Central RC&D &

&
SD Grassland Coalition

# Adjusted Cost to You:

\$150 for SD Grassland Coalition members

\$185 for nonmembers

\$50 per additional participant from the same family or business

Cost includes:
3-Day tuition,
materials,
lunches, & snacks