Madie Rehnelt Harvest Tec LLC. 715-386-9100 mrehnelt@harvesttec.com harvesttec.com FOR IMMEDIATE RELEASE 01/03/2024

HARVEST TEC'S HYRDOBALE: THE NEW STANDARD IN HAY BALING TECHNOLOGY

The next generation of Dew Simulator will debut @ the World Ag Expo in Tulare, CA

Hudson, Wisconsin - Harvest Tec proudly announces the launch of the HydroBale, a revolutionary advancement in Dew Simulator technology.

This state-of-the-art product, featuring an innovative single trailer design with an integrated water tank, sets a new standard in hay baling efficiency. Engineered with stainless steel coils to prevent scale buildup and a sophisticated multi-step filtration system, the HydroBale ensures optimal performance using well water without the need for costly RO water. Its tandem torsion axles offer unparalleled maneuverability and a smooth transition from rugged fields to roadways, making it ideal for challenging terrains. "The dual torsion axle provides a smoother ride through my pivot tracks," reports Colin Chandler, Dew Simulator user from Portales, NM.

With over two decades of expertise, Harvest Tec's HydroBale, meticulously crafted in the USA, is a testament to our commitment to the western hay grower's success. It maintains the precision of heated water mist application, a hallmark of our Dew Simulator technology. Working side-by-side with producers in the field has allowed Harvest Tec to innovate the perfect tool for western hay growers.

Witness the future of hay baling at the World Ag Expo in Tulare, CA, from February 13th through the 15th at booth NS76. Experience the HydroBale difference today.

Founded in 1983, Harvest Tec designs top of the line forage harvesting products and is proud to be the trusted advisor in the hay industry. Specializing in forage application equipment ranging from wet to dry hay conditions, Harvest Tec offers a wide range of moisture sensing equipment and solutions so you're ready to bale when it's convenient for you.

For more information on the Harvest Tec HydroBale, contact Madie Rehnelt at 715-386-9100 or email her directly at mrehnelt@harvesttec.com.