

WEAVERLINE **Silage Packer**



The Weaverline 2900 series Silage Packers are built to help you pack faster and better. With heavier wheels, no lip on the rim and lower boxes for less vision obstruction, the 2900 series packers take the advantages of earlier design Weaverline packers and bring it all together in a machine that helps you pack more effectively, which means more feed and less air in the trench.

SAVE TIME - SAVE FUEL
and increase the value of your forage

MANUFACTURED IN THE U.S.A. BY WEAVERLINE, LLC.

Packing forage properly is very critical to material quality at feed-out time. Eliminating air pockets and “soft spots” is done easily with the Weaverline Silage Packer. While packing with a weighted tractor can be effective, tractor tires are designed to reduce compaction and distribute the weight. The Silage Packer, with steel wheels and the open wheel design can sink down as much as 12” if needed to eliminate soft spots. Thorough packing, done correctly, provides consistent forage density numbers throughout the entire trench.

30” steel wheels with a 3-inch wide stainless steel rim deliver approximately 1,000 pounds per wheel when the weight boxes are filled with sand. The heavy-duty 5” steel-tube axle is mounted with bronze bushings to the 1/2” steel frame. The gusseted



wheel design helps to rake and level the pile when there is excess loose material on top, but the gussets are clear of the pack when proper density is achieved. The Weaverline packer has the outside wheels at the very edge of the machine, making it much easier to get a tight pack right up to the trench wall. The Weaverline Silage Packer is an efficient and very effective packing machine that will help to get consistent density numbers from top to bottom and wall to wall in your trench.

Model	# of Wheels	Width	Max Working Weight	Recommended HP
2907	7	93”	7,000 lbs.	190
2909	9	123”	9,000 lbs.	230
2911	11	153”	11,000 lbs.	280+

Bolt-on 3-point hitch brackets are available for Category 3N, 3, 4N or 4.
All models are quick-hitch compatible