

ENSURING OPTIMAL **SILAGE QUALITY**

In the pursuit of excellence, our engineers have focused on reinforcing the safety bar in the new CELIKEL silage spreader models. This robust construction, combined with a well-designed layout, not only ensures safe operation during silage harvesting but also facilitates seamless forage distribution. Additionally, the central positioning of all hydraulic hoses prevents blockages, safeguarding uninterrupted performance. Furthermore, the hydraulic swivel device (optional) incorporates a sturdy pivot point, guaranteeing trouble-free operation.



With the Blow Out silage spreader, you can trust that your feed will be evenly distributed and properly compacted, even up to the edges of the bunker silo. This attention to detail contributes to the overall fermentation process, ensuring consistent feed quality throughout. CELIKEL understands the importance of providing reliable and efficient solutions for your silage production needs.



BREAK BOUNDARIES, REACH NEW **HEIGHTS**



EXPERIENCE THE NEXT LEVEL OF EFFICIENCY AND PERFORMANCE WITH THE CELIKEL SILAGE SPREADERS ENHANCED 2023 MODEL SERIES.

Achieving high-quality silage goes beyond just timing the harvest and protecting the sward. The silage-making process itself plays a crucial role in determining the quality of the resulting feed and its conversion by animals. Nutrient-rich and aerobically stable silage is essential for ensuring optimal feed intake, minimizing losses at the feeding table, and maximizing performance and profitability in the barn.

To achieve these goals, precise distribution within the silo is paramount, ensuring even compaction throughout, right up to the edge of the trench silo. The CELIKEL silage distributor is designed to make a significant contribution to achieving perfect air exclusion.

The CELIKEL drum silage distributor enables fast and efficient distribution of feed within the silo. Its design allows for quick and uniform spreading, saving valuable time during the silage-making process. With its precise distribution capabilities, it ensures that the feed is evenly spread, facilitating even compaction and optimal fermentation.