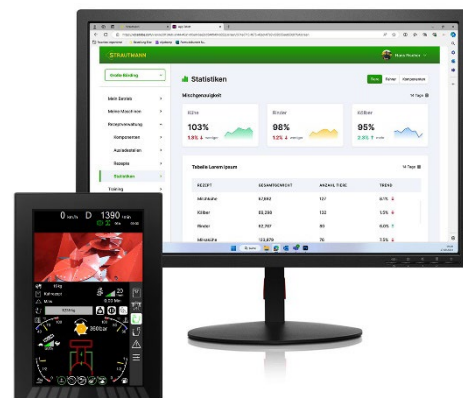


Feeding always in view with the new Strautmann software

The Strautmann Data System (SDS) is a new platform for all data streams generated on, with or by the machines. An elementary SDS module for the self-propelled fodder mixing wagons is the feeding software. SDS enables programming recipes and defining discharge points. The clearly organised component and recipe management can be maintained on the PC or mobile end devices. One or more users or operators can access the created recipes and perform the feeding process according to specifications. Access to the information is possible for several users who can carry out mixing and feeding according to exact specifications. The Primus records all important machine and weight data and synchronises them back to the system. Thus, feeding can be easily analysed, assessed and then adjusted accordingly. A valuable tool for optimising the feeding process and promoting performance and animal health with simultaneous minimum consumption of resources.

A special highlight for contractor-based feeding and businesses with several locations is the premium variant: This option enables the creation, management and separate analysis of several businesses and more recipes. It comprises the comparison of target and actual figures as well as the working time recording for each employee and each business for a clean documentation and invoicing.



In future, SDS is to be further expanded in terms of its capabilities to support e.g. service and maintenance intervals or to generate more transparency for the customer in terms of warehouse management.

Visit us at the Eurotier 2024 in hall 27 at stand F15 and test the software live.