Leeb PT



The HORSCH Leeb PT excels due to its flexibility both in the cab as well as from the outside. In the cabin, the farmer can install almost all common terminals to create a familiar operating environment. Moreover, a polyethylene tank with a capacity of 6 000 I or a stainless steel tank with a capacity of 6 000 I and booms with a working width of up to 48 m are available. With regard to the drive, the farmer can also choose the required power depending on the conditions.

Leeb VT



The HORSCH Leeb VT excels due to its flexibility both in the cabin and from the outside. In the cabin, the farmer can install amost all common terminals to create a familiar operating environment. The polyethylene tanks are available with a capacity of 5 000 and 6 000 land booms are available up to a working width of 48 m. With regard to the drive, the farmer can also choose the required power depending on the conditions.

Leeb GS



The HCRSCH Leab GS combines the requirements of our customers on practice-oriented equipment lines with our wellproven stainless steel tank and the well-known active boom control system. Our developments are based on efficient crop care, reliability and efficiency. The HCRSCH Leab GS is ideal for highest requirements in the crop care sector with regard to complex or aggressive tank mixtures while at the same time a high tank capacity of up to 8.000 I on one axie ensures maximum manosuvrability.

Leeb TD



It was the development objective of the HORSCH Leeb 12 TD to complement the well-known efficiency of the Leeb sprayers with an even larger tank capacity. With a capacity of 12 000 I, the TD providesextra capacity in the field especially in case of long farm-field distances and high water application rates. To maintain the drawbar load in complex application conditions, the two tanks and their contents are controlled intelligently. For the user it remains as one tank as the software monitors the filling level of the tanks and optimises the drawbar load.

Sprayers

Leeb AX



User-friendly and reliable crop care technology with the essential functions a HORSCH Loeb sprayer is known for. This means: unique, active boom control system BoomControl for a perfect application in this category. A proportionately controlled drawbar steering ensures a smooth and precise following of the machine in any terrain. This allows for effectively avoiding track damages and ensures high manoeuvrability.

Leeb LT



The HORSCH Leeb LT offers almost all possibilities a farmer may wish for. Starting with the active boom control system boom control system boom control system of up to 30 cm via the well-known 25 cm nozzle spacing for an optimum application precision in combination with the well-known 30 splication and a continuous inside cleaning with individual washing programs and the option to adapt the cleaning to individual requirements

Leeb FT



The HORSCH Leeb FT is available with a tank capacity of 1 400 or 1 800 l. The FT is a mere water tank – only with a suction line as equipment Basic or with CCS Pro, completely integrated in the machine software with electric level indicator, cleaning and agitator in the equipment version Pro. As it is the largest front tank available at the market at the moment, a tractor in combination with the HORSCH Leeb CS almost becomes a compact self-propelled sprayer with a net mixture tank capacity

Leeb CS



When developing the HORSCH Leeb CS the objective was to combine a compact 3-point sprayer with he popular asset of the trailed HORSCH Leeb sprayers. The result is a mounted sprayer with all well-known details due to which a Leeb sprayer excels. Due to the active boom control system BoomControl the Leeb CS meets the highest requirements on application accuracy. The compact design and the intelligent coupling system guarantee a comfortable linkage.