## Innovative SIP systems

## Highest area coverage up to 22.5 ha / h and the best forage

With the Silvercut disc 1500 T FC, the forage harvesting specialist SIP is presenting its large mower for the royal class. The mower combination with a working width of 15 meters and an output of up to 22.5 ha / h is ideal for large companies and contractors.

With a 15 meter working width, the Silvercut Disc 1500 T FC mower combination provides the highest area coverage and the best forage. Contractors and large companies are demanding machines with increasing clout, which they can use efficiently in the short periods of good weather. The five separate mowers of the Silvercut 1500 T FC with hydropneumatic relief ensure a high area coverage and perfect ground adaptation, even at high working speeds. The mower combination attached to the tractor significantly reduces investment and production costs compared to the self-propelled solutions.

The production model is equipped with an electronically driven steering axle, which enables more precise steering and has an automatic lock in the transport position, which means that



SIP SILVERCUT 1500 T -The largest mower on the market

the machine is stable during transport. The steering axle also opens up the possibility of locking the axle if necessary during work. It is less susceptible to faults and is equipped with a safety function that aligns the steering axle in the event of a hydraulic or electronic failure and locks it automatically.

## The SIP AIR series represent the latest swath technology.

The concept is based on the patented flexible pick-up and the conveyor belt. The system offers high performance and significantly reduces pollution. The machine picks up the green fodder with the trailing tines without contamination and places it in a clean, even swaths.

The innovative technology was developed in collaboration with Reiter

Innovative Technology from Austria. The new series of pick-up swathers represents a revolution in swathing. This technology is state-of-the-art and, with a flexible pick-up system, significantly reduces the time required to bring the forage into the swath. In addition, thanks to the drawn tines, the pollution in the system is significantly reduced. The attachment was developed so that the forage is not run over by the tractor.

With the AIR pick-up rake, productivity can be maximized and the quality of the forage produced increased. Pick-up AIR is a perfect solution for all types of grass, straw and crop residues.



With the pick-up AIR 500 T, the forage harvesting specialist SIP offers an optimized trailed pick-up belt rake.

## Pick-up belt swather AIR 500 T ensures high basic forage quality

With the pick-up AIR 500 T, the hay harvesting specialist SIP offers an optimized trailed pick-up belt rake. The machine picks up the green fodder with the trailing tines without contamination and places it in a clean,

even swaths.