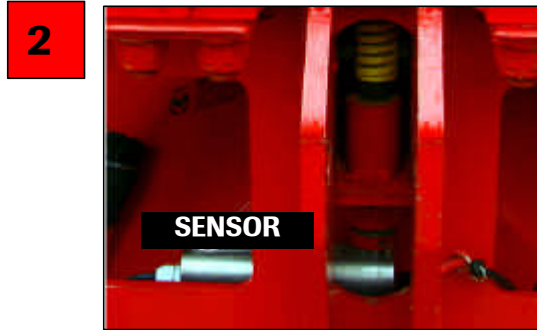


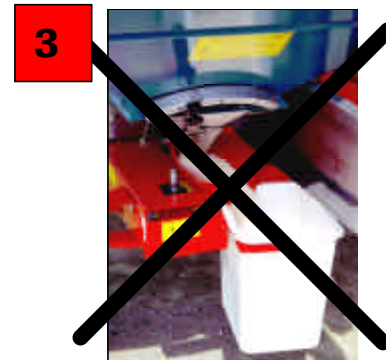
VISION System



1 Carefully built-in 4 ton payload chassis :
The assurance of a heavy duty construction for intensive use



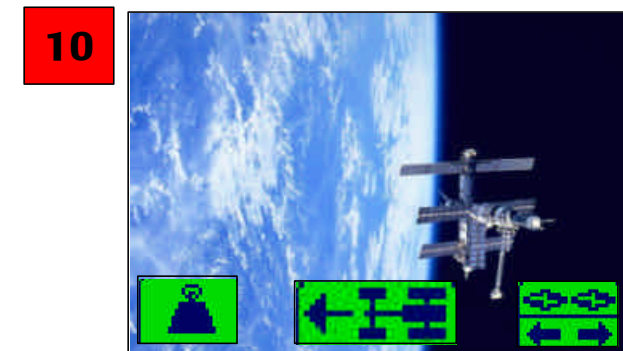
2 One single stainless steel sensor, ideally located in central position :
Outstanding accuracy (+/- 3%), minimum maintenance and maximum reliability



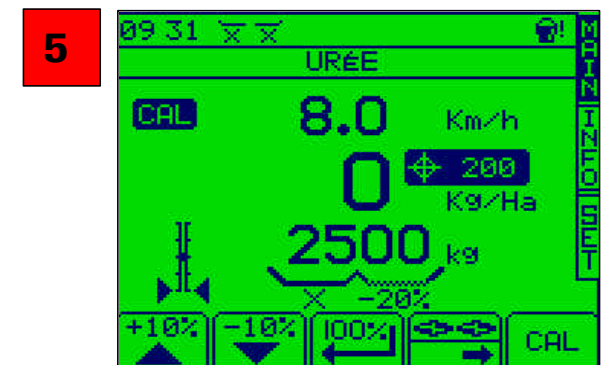
3 Permanent weighing ; quick calibration from the tractor cab :
Trouble free fertilizer calibration for the end-user



4 Either a static or a dynamic correction mode :
The "real permanent weighing system with dynamic correction" of the spread rate during work. The static correction (after 200 kg) is advised when starting to spread a new fertiliser.



10 Weighing + DPA landwheel drive+ modulation :
All the forefront market technology in one machine. GPS compatibility



5 On-board display screen with all spreading information easy to read :
A clear information display at work : permanent control of the tonnage spread, fertiliser remaining quantity in hopper, forward speed, spread rate modulation, position of electric and hydraulic cylinders...



9 The VISION software can be upgraded and adapted to Sulky drills :
One single kit covers 2 machines, saving time and money.



8 Double shutter control (hydraulic on/off + electric adjustment) :
The Spreader remains independant from electronics. Whenever necessary, it is possible to return to manual settings in seconds thanks to the electric actuators. Shutter opening/closing is quick fit then instantly possible



7 The VISION memory record and store many parameters :
Ideal for multi-farmer use. No need anymore to adjust the computer when using a different tractor (speed sensor). The already spread fertilisers remain in memory (8 possibilities with their name/parameters)



6 The latest generation of electronic control box with interactive menu :
Very simple to use, the easy starting up, the end-user only needs to follow the written instructions