# MXL

suspended spreaders for fertilizers, SDS distribution system, dosage by means of a precise feeding screw with computer distribution control

one hydraulic motor that controls distributing

device that is controlled by one function,

distributing device, independently, left and

two hydraulic motors that control the



» of the spreader

» MSR 10 controller

» Superior, UTS Computer

right

**MXL 2100** 

**MXL 3000** 

### **STANDARD EQUIPMENT**

- » working width 10 ÷ 36 m
- » single-function control worm rotation reader
- » hopper sieves
- » indicator of angle of inclination of the spreader
- » spreading and setting tables
- » hydraulic closing of left and right chamber

## PRICE

**MXL 1200** 

**MXL** 1600

## **ACCESSORIES AT EXTRA CHARGE**

Multifunctional MSR 10 control – monochromatic display

multifunctional Superior control MXL 1200 hopper made of stainless steel MXL 1600 hopper made of stainless steel MXL 2100 hopper made of stainless steel MXL 3100 hopper made of stainless steel rack tilt removable transport wheels lighting installation PTO shaft plate for limit spreading

limiter for border spreading of granular fertilizers - mechanically folded

TrackLeader package - UTS computer + antenna GPS - direct leading

VRC package - UTS computer + antenna GPS - precise agriculture

Туре	MXL 1200	MXL 1600	MXL 2100	MXL 3000
Hopper capacity [dm³]	1 200	1 600	2 100	3 000
Operating width [m]	10 ÷ 36		10 ÷ 36	
Length [m]	1,5		1,67	
Width [m]	2,2		2,67	
Loading height [m]	1,25	1,41	1,42	1,62
Weight [kg]	382	408	580	600
Power demand [HP]	80 ÷ 90	90 ÷ 100	120 ÷ 140	180



## **MSR 10/ SUPERIOR CONTROLLERS**

The controllers available as an option, allow maintaining of the fertilizer dose regardless of the driving speed

#### In addition, they allow:

quick change of fertilizer dose

measurement of operating parameters such as e.g.

- · capacity and quantity of distributed fertilizer and worktime
- check of operation of all sensors



#### SDS – control system in the MXL spreaders

MXL Series spreaders have the SDS spreading system installed, where control of the distributed fertilizer is performed by change of auger speed. Variable (stepless) adjustment of engine speed and thus change of spreading the fertilized portion is provided by hydraulic controller.



#### **UTS Computers**

MXL spreaders may be equipped with UTS computer. This enables the distribution of the fertilizer with the use of GPS system. The version with Track Lead package enables parallel drive of the spreader on the field, however with the package VRC, enables the distribution of the fertilizer, according to soil quality map.

combination

akes

bale wrappers

potato chnology

ransport