UNIVERSAL-SPREADER







- Ideal for spreading of grass seed, rape seed, mustard seed, oil radish, micro fertilizer, slug poison, etc.
- Easy to clean after operation by remounting of the hopper, without any tools.
- The spreading characteristic is easily adjustable by the throwing wings' angle on the spreading disc. Adjustable guard plate for small spreading widths.

EXAMPLES					
Туре	Spreading Width				
Grass seed	4 - 5 meter				
Oil radish	15 - 20 meter				
Slug poison, granulated	20 - 24 meter				
Rape seed	12 - 15 meter				

^{1*}Note: Spreading width depends on the specific gravity of materials and weather conditions.

MACHINES

Model	Description	Hopper Volume, L	Weight, kg	Item Number
Max-Throw	12 volt, 12 amp. electric spreader	90	29	0538000
Vario-Power	12 volt, 12 amp. electric spreader	90	30	0538010
Vario-Exact	12 volt, 13 amp. electric spreader	90	40	0538020

STANDARD EQUIPMENT

Max-Throw:

- Control box in the cabin with on/off switch.
- Electric-operated open/close function.
- Always max. spreading width / max. rotations.
- Adjustment of the seed rate by adjustable hopper gate.

Vario-Power:

- Control box in the cabin with on/off switch.
- Electric-operated open/close function.
- Variable spreading widths by turning on the spreading disc.
- Power start of the spreading disc and fuses against overload.
- Adjustment of the seed rate by adjustable hopper gate.

Vario-Exact:

- Control box in the cabin with on/off switch.
- Electric-operated variable dosage by a separate dosing roll driven by an el-motor with on/off switch. Very precise dosage especially at small dosages (small working widths - snail poison) 2 different dosing rolls are included.
- Variable spreading widths by turning on the spreading disc.







EXTRA EQUIPMENT



Description Weight, kg **Item Number** Exact-Steer Computer
Computer for Vario-Exact with control functions (km/hour, kg/ha, kg/total, ha) 0538021 3 and variable speed dosage by a sensor mounted on e.g. tractor wheel, sowing wheel. Dim.: H:750 mm, B:600 mm, L:600 mm.