



Seeder designed for precise sowing of seeds of small vegetables, equipped with pneumatic negative pressure seeding system. Seeding sections equipped with bodies made of aluminium, in which exchangeable seeding shields (with one or two rows of holes) with varying number and diameter of holes were used. **SIGMA** allows single- or double-row sowing depending on used seeding shields. Using compressor for blowing shields while seeding has great effect on seeding accuracy.

Standard equipment:

- 6-gear transmission box
- device for emptying tanks from remaining seeds
- one set of seeding shields
- seeding body made of aluminium
- blow-system of shields while seeding (free compressor)

Technical specification:

TYPE	SIGMA 2	SIGMA 3	SIGMA 4	SIGMA 6
Number of sections [pcs]	2	3	4	6
Min. distance between rows [cm]	20	20	20	20
Capacity of seed-box [dm ³]	0,8	0,8	0,8	0,8
Seeding depth [cm]	0÷5	0÷5	0÷5	0÷5
Mass [kg]	429	482	535	641
Price [EUR]	6 300	7 950	9 650	13 050

Additional equipment:

Hydraulic marker trigger of passage traces

875 EUR

PTO shaft

150 EUR