

SPACE PLANTER

PNEUMATIC PRECISION PLANTING FOR RESEARCH AND TESTING



Crops: corn, sunflower, sugar-beet, soybean

REPROS srl Via dell'Industria 14/B - 36045 ALONTE (VI) Phone: +39 0444-436661

Fax +39 0444-438266 E-mail: Info@repros.vi.it website: WWW.repros.vi.it

MAIN FEATURES

- The sowing machine is available from four to eight rows, the frame and the majority of components are GASPARDO standard products: wide range of solutions, according to different soils and planting conditions (tilled soils, minimum tillage), low maintenance costs e quick availability for spare parts;
- · Depth wheels for a very uniform emergence;
- Total clean out between plots by a seed sucking system with seed recovery from each row: no seed contamination;



Adjustable plot and alley length;



 Operator sitting near the ground, with friendly machine working view and timely operating.

OPTIONAL FITTINGS

 Forced air splitter: it allows to feed 2 planting units in the same time and therefore 1 single operator to manage 4 rows;



- Tripping system:
- 1) Cycle tripping device with a hydraulic cable winder and n.1 steel cable (400 meters long) with metal cylinders;



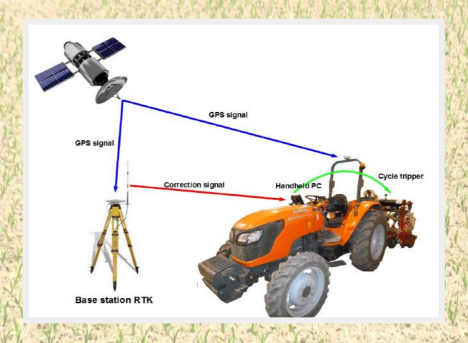
REPROS srl Via dell'Industria 14/B - 36045 ALONTE (VI) Phone: +39 0444-436661

Fax +39 0444-438266 E-mail: İNfo@repros.vi.it Website: WWW.repros.vi.it

2) GPS tripping system (see specific brochure);

The system, installed on a seeder, allows the start of the work cycle, without any cable system or manual field measurement.

With this system it is very simple and fast to manage the features of the plot.



- Microgranulator kit insecticide
- Seeding control electronic device; indicating working speed, seed population, seeded surface.

Techinical data

Row number	4	8
Row distance cm	60/75	60/75
PT0 r.p.m.	540	540
Power required hp (Kw)	70(50)	110(80)
Weight Kg	1050	1890

The tecnical data and the models provided must be considered as non binding. We reserve the right to change them without notice.

REPROS srl Via dell'Industria 14/B - 36045 ALONTE (VI) Phone: +39 0444-436661