

HIGH-TECH MACHINES FOR AGRONOMIC RESEARCH AND SEED PRODUCTION

## Self-propelled seed drills POS4 and POS6





Seed drills



## Precision seedings

### Self propelled seed drills designed to meet you needs

Two versions depending on your needs

Simple and robust design

Daily reduced maintenance

For seeding of maize, sunflower seeds, rapeseeds, cereals, beetroots and others

Efficient transmission with 20 gears for a distance between seeds from 1 to 80 cm

Versatile seeding elements with adjustable ground pressure

Choice of equipment to close soil

Transport as normalized size

Authorize to drive on french roads

#### Powerful engine

KUBOTA "atmospheric": 23.2 kW (30.5 ch DIN) Or

KUBOTA "compressed turbo": 28.8 kW

(38.2 ch DIN) (Optional)

In accordance with applicable standards

Total access for maintenance

Electronic control board and engine commands inside the cabin

Softened bonnet for cooling engine and hydraulic down









# Driving position and transmission

#### Driving position : two versions

#### POS4

Driver centered at the back of the POS Operators on either side of the driver Possibility to work alone on « Stop at plot » Seeder controller (optional)

#### POS6

Driver centered in the front of the POS Operators at the back of the frame Total visibility Seeder controller (optional) Foldable top protection bar (optional) Foldable cabin with laterals hessians (optional)





#### Transmission

- Standard rear drive wheels: 7.50 R 20 Or large rear drive wheels: 300 / 70 R 20

- Standard steering front wheels: 7.00 x 12 Or large steering front wheels: 11.0 /  $65 \times 12$ 

2 speed gears: road / field Maximum road speed: 25 km/h

Hydrostatic pump with POCLAIN engine wheel Minimized turning radius: outside diameter of 8.30 m Speed indicator (optional)



## Mono-seed seed drill Two versions

#### « Stop at plot » version

Seeding elements draining system: valve and moto-reductor

Control from driver's seat

The driver must stop after each micro-plot to drain leftovers seeds in the element to then fill it again.









#### « Non-stop » continuous version

Cycle operating system: Manual contactor Index on chain Cable winder Telemetric wheel

The driver progress without stopping from plot to plot. A cycle command (manual, cable or GPS) ensure the suction of the leftovers seeds in the element and then allow the filling.



## Mono-seed seed drill Simplicity and reliability

#### Seeding element driving

Disengaged transmission by chain and cardan joints «Khun» gearbox with 20 gears





#### Seeds reaspiration

Powerful and waterproof réaspiration valve with control sensor Distribution box with included reaspiration chamber Translucents row by row collectors







#### Seeds filling

Seeds separators (from 1 to 9 rows) with manual or automatic opening Feeding trapdoor for all seeds with control sensor

Automatic magazine table









## Continuous seed-drill Belted cone distribution

Distribution head with manual or automatic leveling



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#### Seeding with plowshares on a rocker arms



Seeding with double LEMKEN discs Pneumatic transport of seeds





# Variety of additional equipment

Diffuser on turbine end



Pneumatic KUHN micro-granulateur



Front harrow



Double turbine for pneumatic transport



Mechanical Sepeba micro-granulator



Croskillette roller and Delimbe anti-slug



Air compressor



Chain operated start cycle



Fertilisor and telescopic girder from 45 to 80 cm





### Features

#### Engine and transmission :

Kubota diesel engine with 4 cylinders 23.2 kW (30.5 ch DIN) Kubota diesel engine with 4 cylinders 28.8 kW (38.2 ch DIN) (optional) Liquid cool down engine Tank of 30 liters

#### Hydrostatic transmission :

1 pump with variable volumetric size 2 POCLAIN wheel engine with 2 volumetric size (2 speeds with electric command) Speed from 0 to 25 km/h Hydraulic tank with cooler Indicateur de vitesse d'avancement (optional) Speed regulator (optional)

#### Electricity :

Circuit (alternator, starter, ...) : 12 Volts Rotating lights and front lights Traffic lights (optional)

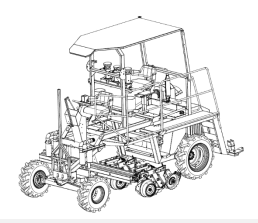
#### Tyres :

AR : 7.50 x 20 AR : 300 / 70 R 20 (optional) AV : 7.00 x 12 AV : 11.0 / 65 x 20 (optional)

#### Seeding equipment :

Minimal distance between rows : 25 cm (18 cm with PN EE element) Adjustable seed spacing from 1 to 80 cm Number of seeding elements to define Average weight of a seeding unit : from 40 to 100 kg (depending on chosen equipment) Hydraulic functionning of the tubine (with electric command) Gearbox : 20 gears Seeding controller (optional)





#### Additionnal equipment :

Front lifting Back lifting Double turbine Diffuser on turbine end Micro-insecticides Fertilisor Cable winder with stops Chain with index Disc liner Anti-slug Telescopic girder Foldable guiding bar

Cabin with laterals hessians Compressor

#### Dimensions and weight :

Total length without equipment : 4,20 m Total width with equipment : 2,50 m Maxi total height POS 6 (with cabin) : 3,00 m Mini height POS 4 (without protection bar) : 1,55m Height from ground : 0,35 cm Wheelbase : 2,75 m Standard weight (without complementary front or rear equipment / 4 elements, for a total of 2 200 kg \* Front axle : 750 kg \* Rear axle : 1 450 kg Distance between wheels : 1,50 m - 1,60 m Turning radius : 8,30 m Others :

Operating manual Spare parts catalog



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