

# PNEUMATIC SEED DRILL FOR CEREALS

# 946 T

The trailed pneumatic seed drill "946 T" was born to satisfy the customers' requests that need high flexibility and commodity during the work and the transport. The distributor for seeds and small seeds allows to seed different kinds of crops, granted great results in any kind of soil.

Seed drill  
with shoe openers



**ma/ag**  
DIVISIONE SEMINATRICI

**946 T**

# PNEUMATIC SEED DRILL FOR CEREALS

Trailed version



**Seed hopper with big  
dimension  
(1.200 liters)**

## STANDARD EQUIPMENT

- Trailed seed drill
- Hydraulic foldable frame
- Hydraulic regulation of the drawbar
- Distributor for seeds and small seeds for seeding different kinds of crops
- Big power fan that permits to seed also on steep slope, granting a great uniformity of seeding
- Conical hopper with big capacity (1200 liters) and high self-government
- Show openers realized with high quality and high resistance steel
- Hydraulic transmission to switch on the fan
- Oil cooler
- Oversize wheels 31x15.5-15 to improve the mobility of the machine

MOD.	WORK W. m	TRANSP. W. m	ROWS N.	INTER ROW DISTANCE cm	HP	KG
<b>946T 400 29</b>	4,00	2,50	29	14,3	90	1620
<b>946T 400 32</b>	4,00	2,50	32	12,5	90	1655
<b>946T 450 29</b>	4,50	2,50	29	15,5	100	1675
<b>946T 450 32</b>	4,50	2,50	32	14,3	100	1710
<b>946T 450 36</b>	4,50	2,50	36	12,5	100	1780
<b>946T 500 32</b>	5,00	2,50	32	16,1	110	1750
<b>946T 500 36</b>	5,00	2,50	36	13,8	110	1830
<b>946T 500 40</b>	5,00	2,50	40	12,8	110	1895
<b>946T 600 32</b>	6,00	2,50	32	19,3	120	1850
<b>946T 600 36</b>	6,00	2,50	36	16,6	120	1930
<b>946T 600 40</b>	6,00	2,50	40	15,3	120	1985

## 946 T

### POWER POINTS



Oversize wheels 31x15.5-15 to improve the mobility of the machine and to reduce the pressure on the soil

Couple of row marker springs; back to the wheels



Show openers realized with high quality and high resistance steel. At request the machine can be equipped with single or double disc



Rear adjustable harrow comb with swallow's tail springs

The machine is equipped with automatic electric stop of the transmission, to be used when the machine hasn't to seed in the field

## 946 T

### ACCESSORIES AT REQUEST

Distributor with possibility to have partial close of the exits

Hydraulic transmission independent from the tractor

Hydraulic row marker

Universal hectare counter

Coulter with flat disc

Coulter with concave disc

#### System Blockage Monitor

Monitoring system in real time of the passage of the seeds, composed by:

**Virtual Terminal** with intuitive color graphics 3.5" display and advanced diagnostic functions.

#### Gateway Ecu

ECU for acquisition of CAN-BUS Blockage Sensors network with detection of anomalies and/or partial flow reductions.

#### Blockage Sensors

sensors and photocelles CAN-BUS.

**Increased seeding speed:** thanks to more efficient and intuitive monitoring systems.

**Seed saving:** easy detection of seeding anomalies and partial flow reductions.

**Reduction of maintenance time:** with the new Blockage photocells the cleaning time are reduced, with the increasing of the daily yield.





**ma/ag**  
DIVISIONE SEMINATRICI



Tel. +39 0374 362680 - Fax +39 0374 362280  
Via Bergamo, 7/b - 26011 Casalbuttano (Cremona) - ITALIA

[www.ma-ag.com](http://www.ma-ag.com) - [info@ma-ag.com](mailto:info@ma-ag.com)