







A-9433 St. Andrä, Fischering 2
Tel.: +43 (0) 4358/2287-0
Fax: +43 (0) 4358/2208
Internet: www.hatzenbichler.com
E-mail: agrotechnik@hatzenbichler.com

Presented by:



Hatzenbichler Hornet Seeding machine

# Hornet s



#### ACHIEVED WITH LOW HORSEPOWER REQUIREMENT AND LARGE WIDTHS, HIGH PATTES OF WORK

#### Working width from 6m to 12m

- The Hornet is on row crops used after prepared seedbed
- Due to the low weight of the machine, a lesser horsepower requirements needed
- → Precise sowing by exact depth control of the parallelograms
- ⇒ Easier setup and handling of the machine
- → It can work with an operating speed of 10km / h.
- → Row spacing 12,5 cm
- Double disc coulter pressure adjustment and spring parallelograms with Farmflex roller.
- → Workin depth approximately 6cm
- → Very good ground
- Devices from 4m working width with hydraulic folding



Hornet 9000 - transport position





### Heavy design

- Hornet's series is used for row crops immediately after stubble
- → Heavy seed discs parallelograms
- With the special turbo disc washers (Before cutting discs), a working pressure of 80 kg can be achieved at each parallelogram
- → Row spacing 15cm
- ♦ Working depth approximately 8cm
- Two seed outlets per each parallelogram





- → Planting unit Air Cart Trailer TH300
- → 3000 liters capacity
- → Electric drive of the metering
- Pneumatic over hydraulic fan
- Operation using on-board computer of the cab
- → Single tires 550/60-22,5



Hornet 6000s with Air Cart Trailer

## **Specifications**:

Designation	Row spacing	Weight	HP
Hornet 6000	12,5 cm	1900	100
Hornet 9000	12,5 cm	2600	125
Hornet 12000	12,5 cm	3200	140
Hornet 6000s	15 cm	3400	220

