## **APPLICATIONS:**

- Immediately before sowing, to combat weeds and germination for crust breaking.
- In cereal crops to tillering, weed control and Aeration of the soil. By the working width of the device to 12 m, especially in cereals and Oilseed rape production must with tramlines sowing to work.
- In corn and beet cultivation is the device also the emergence of the seed to combat already germinated used weed (Blind harrowing). Also Water balance is in this operation Receive interrupt capillarity up to the surface.
- Effectively used this device great savings on herbicides, tilth is obtained.
- Eco-friendly!
- → At 12 m and 15 m Harrow is due to the automatic Fold the outer wheels of a short design given device. The main weight (frame) is just behind the tractor. This results in easy lifting and lower horsepower requirements.



12m Harrow with seeding machine Air Cart Trailer 3000 liter volume

## **BLIND HARROWING:**

The Harrow is well suited for a full-surface machining. The weeder adapts through flexible, twistable in the tine boxes on the floor perfectly. Devices with rigid, not flexible tools work by poorer Ground not so good. This difference is mainly the blind harrowing to bear. Blind harrowing counts as pre-emergence, and is prior to injection of first crops made.

In warm weather thus sowing time that since the accumulated weeds are

# For harrowing in grassland:

The Harrow in conjunction with the streak plates to level mole hills and cow dung, grinding of solid and liquid manure, and to aerate the turf in conjunction with the seed box for overseeding. Care and reseeding in one Operation.



Harrow with 6m working width in connection with the seeding machine





### TINE QUALITY

•Optimum vibration effect through triple coiling •oil-tempered hardened spring wire •Long working life



### THE MOVABLE HARROW FIELD:

(2-disk storage) guarantees perfect adaptation. By the gy- The drawing point the tine are divided above and below roscopic effect of the tines triple coiling is a full-surface ma- the tine profile in F1 and F2. Therefore very good smooth chining. The protected spring turn prevents pinching off the running at high speeds.



# STATIC STRUCTURE OF THE

HATZENBICHLER HARROW FIELD:



The illustrations are merely representational. We reserve the right to modifications in form, colour and technical details.



Harrow with 6m working width



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# Presented by:





Harrowing technology

Working-width: 3 m - 15 m

# Our advantage...

# ...BE IN THE DETAIL

- → Harrow with special shape steel frame
- → Each harrow field is individually suspended on chains, characterized best ground tracking.
- The aggressiveness of the tines can be adjusted using 10-hole adjustment.
- → By the lateral vibration of the tines, in conjunction with the driving speed of a comprehensive treatment is achieved.
- The unit is led by two rubber support wheels behind the tractor track.
- The transport setting is hydraulically (Europaklappung).
- → Through processing of high-grade steel results in a low device
- → The tines are oil-tempered hardended spring wire long working life, no breakage



9m Harrow use in sov field



10 hole adjustment of tine aggressi-

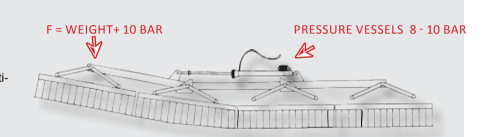




The protected spring turn prevents pinching off the

# ...OPTIMALLY SOLVED

- a mobile harrow field (no stabilizer - panel stiffening)
- Harrow field on active suspension equipment frame
- Floor adaptable base frame with additional pressure from the accumulator (no fixed end position)



# PARTICULAR ADVANTAGES OF THE CONSTRUCTION HATZENBICHLER

The fields are in twistable guarantee precise contour following and also run peacefulness, especially with larger working widths of weeder, this is guaranteed.

Best Ground...

Working speeds of 6 to 12 km / h By simply moving a lever, the spring-loaded tines for gentle or aggressive processing load. Equal treatment also

Uneven ground by adjusting the movable

Frame and sprung tines - tines with high clearance.

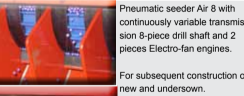
By the precession of the individual tines and the small line spacing precise and careful handling in the culture series is given.

# Tine quaility:

- → oil-tempered hardened spring wire
- > Factory production
- → No breakage
- → 3x longer life than a normal C-wire



Harrow, 6 m working width, with pneum. seeder, Grassland sheets of reinforced design







Harrow, 9m working width with pneum. Seede



Harrow, 5 m working width, introduction of cover crop with baffles on harrow



Harrow, 9m with shear folding



Harrow, 12m working width with pneum. seeding machine "Air 16"

Harrow, 9m working width, transport position (shear folding)



Harrow, 5m working width, use in



6m Harrow - use in corn field



Harrow works in corn field

