

B & H MANUFACTURING, INC.

9100 *high residue row crop cultivator*



*"Eliminate the stress of
cultivating on both
YOU and your TRACTOR."*

THE PERFECT COMBINATION OF PRECISION AND VERSATILITY

In 1990, B & H Manufacturing introduced the 9100 Series Row Crop Cultivator engineered to be lighter weight with rugged box frame construction. Its design has made it one of the most popular high-trash, heavy-duty cultivators on the market today. In today's marketplace, where precision is rapidly becoming a major concern of farmers, the 9100 is a perfect fit. With incremented adjustments on all the major features, a farmer can feel comfortable that the performance will be identical across the machine, without having to spend hours making the adjustments.

9100 Series Row Crop Cultivator

weight

With the wrap-around parallel linkages and the short units, the 9100 will allow smaller tractors to lift the cultivator without the aid of lift assist wheels, considerably easier than most of its competitors' comparable models.

adjustments

Quick, easy adjustments to the gauge wheel and center coulter depth, and the down pressure, all with the tee handle wrench that is provided. This allows the farmer to fine tune their cultivation practices in minutes.

wide linkage

Full length bushings extend the life of the bushings and the cultivator, maintaining the rigidity of the units.

quick adjust cutaway discs

Clean up weeds better with precise depth and width accuracy across the machine with cutaway discs easily adjusted by hand.

high residue

Center coulter does an excellent job in cutting even the heaviest trash allowing good flow through the cultivator.

speed & versatility

With the larger number of acres and the seemingly smaller windows of opportunity to complete cultivation, speed is becoming a greater factor. With the single-wheel, center coulter and shank design cultivation ideal traveling speeds average 5 to 7 m.p.h., even in the smallest crops. This allows one person to get the same done as two people did with two of the old conventional cultivators. The tall tunnel shield provides the maximum protection to all levels of your crop, while allowing trash to

tool bars

Heavy-duty internally-mounted cylinder allows the wrap-around linkage design, while allowing a 180-degree fold wing sections. This narrows the transport width of the cultivator allowing greater maneuverability. 3,000-p.s.i. tie-rod cylinders are used to match the higher pressure hydraulic systems on the newer tractors in the marketplace.

tall tunnel shields

Extra-long tall tunnel top shields allow better flow and increased speed while providing the maximum protection even in the smallest crops.

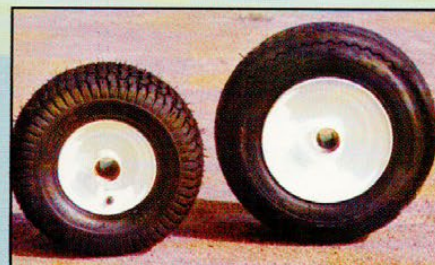
rigid rear shank

Spring reset or strut design guarantee that the rear shank will not cheat out of the hard ground.

unique pitch adjustment

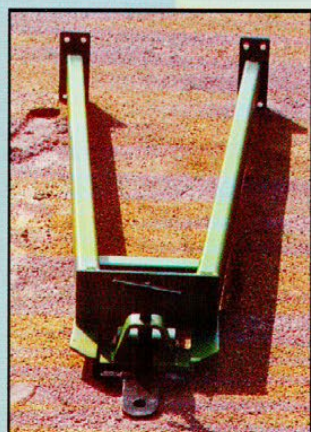
Pitch on sweeps is incremented allowing for identical and precise adjustment to increase penetration or reduce slabbing.





Tire Options

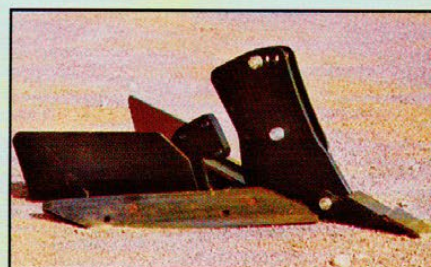
- 13x6.50x6 flat-proof tire is standard equipment on all models
- 16.50x6.50x8 flat-proof tire is available



Fertilizer Options

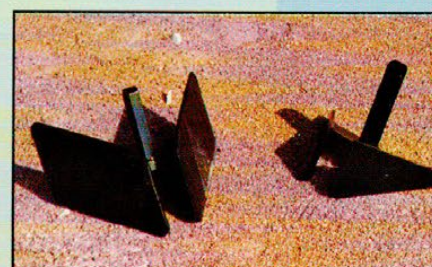
- Hitches that mount to the tool bar (in picture) or a lift assist wheel (not pictured) are available for all models.
- NH_3 knives that mount to the front of the standard footpiece (in place of sweep) with either one or two tubes.
- Adapter that fits in back of footpiece to allow cultivation and side-dressing at the same time with just a standard 1/2" thick applicator knife.

accessories



Ridger Options

- Corn and bean-welded ridging sweeps available in both narrow and wide row widths (not pictured)
- Corn and bean flip-down ridgers available in both narrow (pictured) and wide row widths for both standard sweeps and point and share-style sweep configurations. Ridgers mount in the back of the footpiece (like in picture).



Sweep Options

- Low Crown 54-degree standard sweep
- Replaceable point and share sweep

Both types allow for a wide degree of pitch adjustment, along with high speed cultivation.

features and specifications

- 7x7x1/4 tool bar on rigid models 8-30" and smaller (22' and smaller)
- 7x7x3/8 tool bar on rigid models 8-36" and larger (22' and larger)
- 7x7x3/8 tool bar on folding models
- Double center section on 12-36" and larger models
- Heavy-duty bolt on Cat 2, 3N, and 3 three-point hitch
- 180-degree flat-fold tool bar on folding models
- 16" sweeps standard on 30" row models
- 22" sweeps standard on 36" and wider row models
- Sizes from 4-row to 16-row models available
- Row widths from 30" to 40" models available
- Tool bar color options: JD green, Case red, Ford blue
- Recommended horsepower: 10 to 15-HP/row

Schaffert
manufacturing & sales

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