

UMASS/AMHERST



312066005066215

# INTERNATIONAL HARVESTER

TRADE



MARK

---

---

CATALOGUES

---

---

S  
677  
15

LIBRARY

OF THE



SPECIAL COLLECTIONS  
& ARCHIVES

SPECIAL COLLECTIONS  
ARCHIVE

MASSACHUSETTS  
AGRICULTURAL  
COLLEGE

SOURCE 1 S  
677  
15

FEED GRINDERS  
KNIFE GRINDERS  
BINDER TWINE  
THRESHERS  
STONE BURR MILLS  
GRAIN DRILLS  
CREAM SEPARATORS  
OIL AND GAS ENGINES  
MANURE SPREADERS  
FERTILIZER SOWERS  
TRACTORS  
WAGONS AND TRUCKS.

on these  
se or write

INTERN

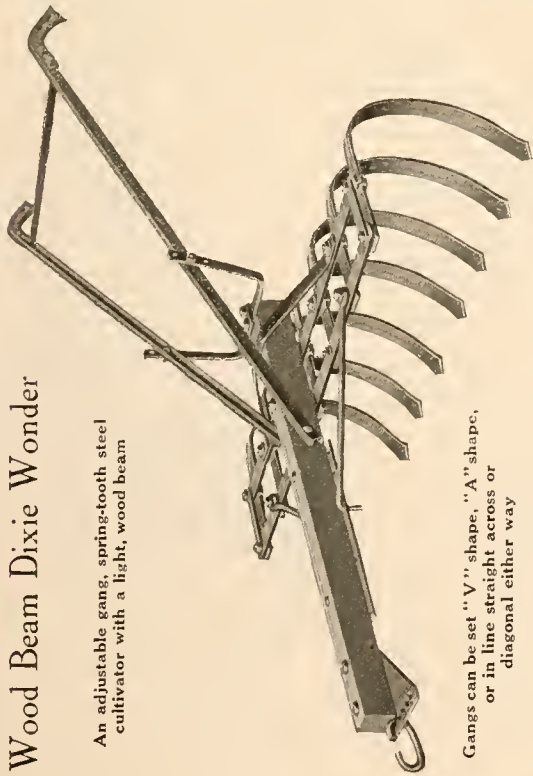
OF AMERICA





## Wood Beam Dixie Wonder

An adjustable gang, spring-tooth steel cultivator with a light, wood beam



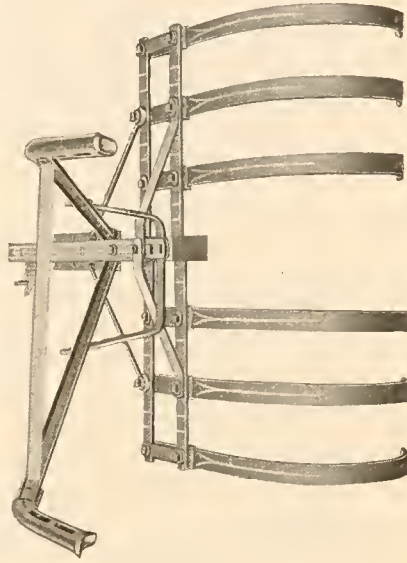
Gangs can be set "V" shape, "A" shape, or in line straight across or diagonal either way

## Cultivator Choosing

THE man who reasons while he farms finds that a certain type of cultivator answers a certain purpose best. When he wants to stir the ground deep without hilling, Handy Andy is the tool to select. If he likes the lively, lifting action of long spring teeth, a wood or steel beam Dixie Wonder will suit him. Ask the I H C dealer.

## A Cultivator Adaptable to the Crop

For weed killing, and cultivating cotton, corn, beans, potatoes, etc., Wood Beam Dixie Wonder is of great utility. Gangs can be arranged 25 different ways. The center tooth is removable for straddling the row, handles being set to either side for walking between rows. The long wood beam holds the cultivator running steadily. A special lead wheel can be supplied. Other features of the Wood Beam Dixie Wonder are similar to those of Steel Beam Dixie Wonder described on the next page.



Handles set to left side and center tooth removed for straddling a row

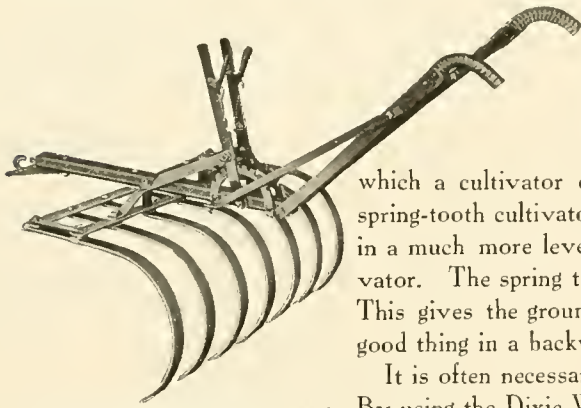
International Harvester Company of America

(Incorporated)

Chicago

U S A

# DIXIE WONDER AND HANDY ANDY



Dixie Wonder with gangs arranged in straight line, making a good general purpose cultivator

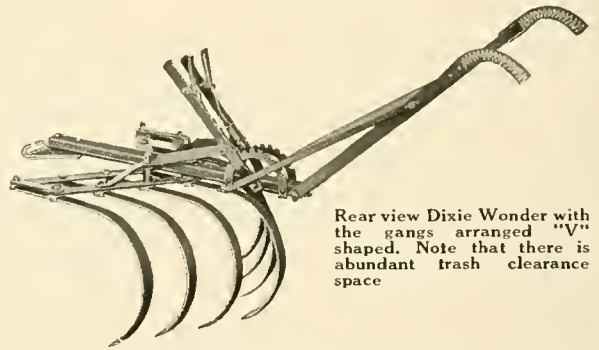
## Steel Beam Dixie Wonder

**D**IXIE Wonder is a spring-tooth cultivator that every farmer can use to good advantage. There is always some condition on the farm which a cultivator of this type meets. Because the Dixie Wonder is a spring-tooth cultivator, the teeth pulverize the ground, leaving a soft mulch in a much more level condition than is possible when using a shovel cultivator. The spring teeth fluff the ground, allowing air to circulate through it. This gives the ground a chance to warm up quickly, which is a particularly good thing in a backward spring.

It is often necessary to cultivate the ground before the plants come up. By using the Dixie Wonder a farmer can cultivate close to the rows without throwing an unnecessary amount of soil over the place where the plants break through.

### Makes a Good Mulch

When crops are planted exceptionally deep Dixie Wonder can be used to cultivate the entire surface of the ground without molesting the seed if the cultivating is done before it has sprouted. Dixie Wonder is a useful implement for conserving moisture. It makes just the right kind of a mulch for preventing the sub-surface water from evaporating into the air and becoming lost to the crop. The mulch formed by the Dixie Wonder is a granular mulch, and not the finely pulverized dust mulch which blows away so easily.

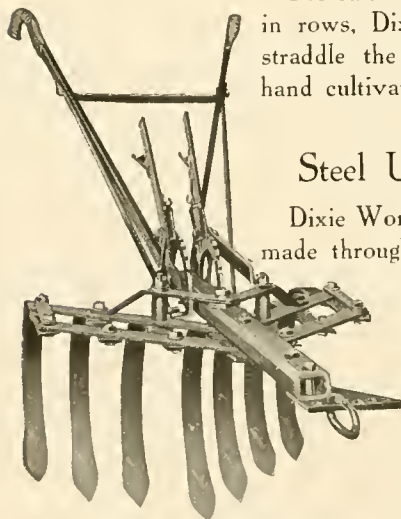


Rear view Dixie Wonder with the gangs arranged "V" shaped. Note that there is abundant trash clearance space

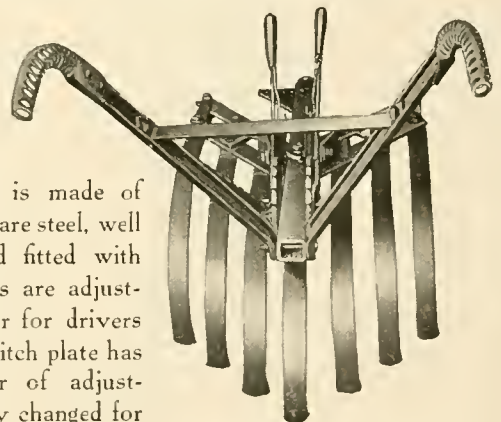
For cultivating cotton, corn, potatoes, beans, and all other plants that are grown in rows, Dixie Wonder is a very useful tool. This is because the operator can straddle the row, cultivate close to either side, or convert it into a right or a left hand cultivator for sidehill work.

### Steel Used Throughout

Dixie Wonder is exceptionally well made throughout. Practically every part of this implement is made of steel. The handles also are steel, well braced to the frame and fitted with good grips. The handles are adjustable, fitting the cultivator for drivers of different sizes. The hitch plate has provision for a number of adjustments, and can be easily changed for a right or a left hand hitch.



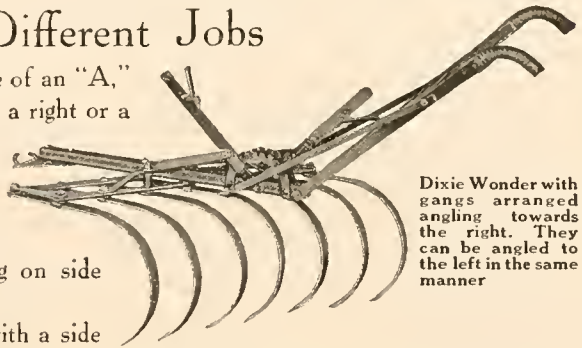
Dixie Wonder "A" shaped to throw dirt towards the plants



Dixie Wonder "V" shaped to throw dirt away from the plants

## Gang Arrangements for Different Jobs

THE teeth of this cultivator can be set in the shape of an "A," or a "V," the teeth straight in line, and either a right or a left angle with the teeth in a straight line. The teeth placed "A" shape make this cultivator valuable for throwing soil toward the rows, the "V" shape for throwing the soil away from the plants; and the side angles for cultivating on side hills.

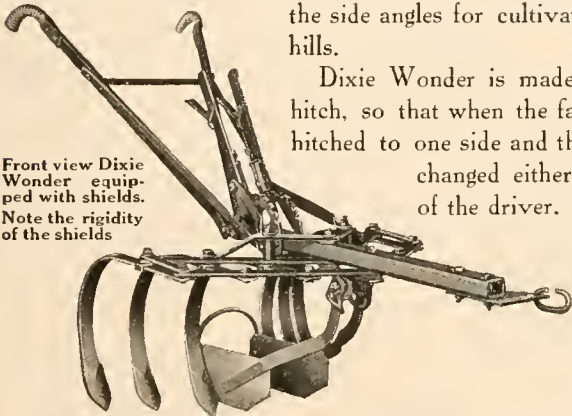


Dixie Wonder with gangs arranged angling towards the right. They can be angled to the left in the same manner

Dixie Wonder is made with a side hitch, so that when the farmer has occasion to straddle rows, the horse can be hitched to one side and the gangs angled to remove side draft. The hitch can be changed either to the right or to the left side to meet the convenience of the driver.

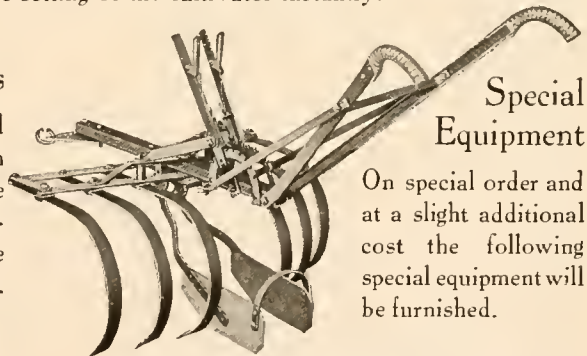
The levers for angling the gangs are convenient to the driver and are of the correct length with powerful leverages, making them work easily. Their convenience and ease of operation make it possible to change the setting of the cultivator instantly.

Front view Dixie Wonder equipped with shields. Note the rigidity of the shields



## Shields Protect Young Plants

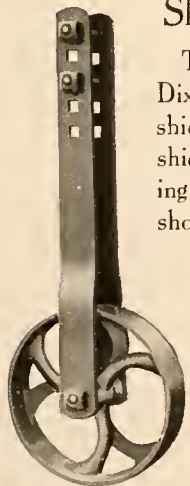
The center shovel can be removed and Dixie Wonder can be equipped with shields for protecting young plants. These shields are of great value when cultivating small plants as they prevent the shovels from throwing dirt over the plants.



Rear view Dixie Wonder equipped with shields. A good cultivator for young plants

## Special Equipment

On special order and at a slight additional cost the following special equipment will be furnished.



Lead wheel holds Dixie Wonder at a uniform depth—furnished on special order

## Crimped Teeth

Crimped teeth are an advantage because the crimp makes the tooth narrower above the shovel, so that there is less tendency for dirt and trash to be carried along.

## Lead Wheel

The great advantage of a lead wheel is that the cultivator can be adjusted to cut at a uniform depth. It is also used to hold the beam of Dixie Wonder off the ground and make the implement more convenient for the driver to use, and to make it a little easier on the horse.

Crimped teeth carry less trash. Furnished on special order

## Reversible Teeth

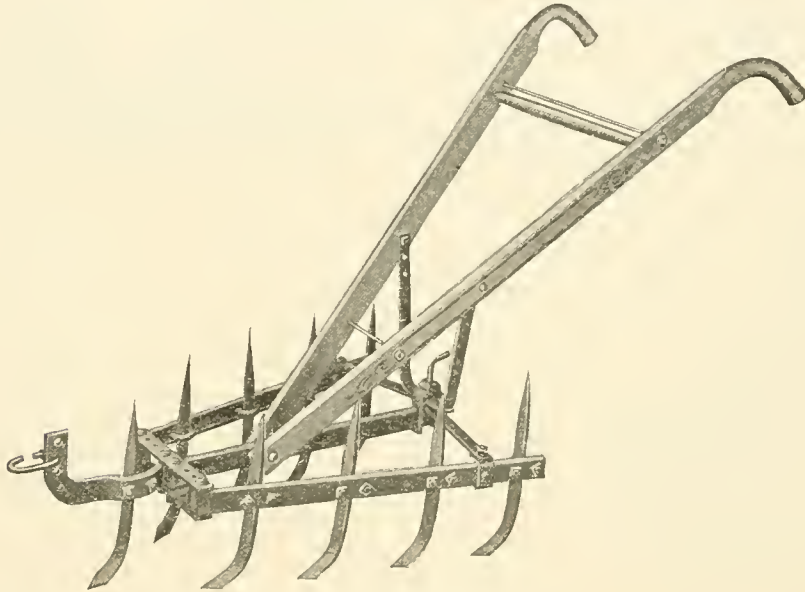
By using the adjustable and reversible teeth the depth of cultivation can be regulated, because the length of the teeth can be changed. The points of the teeth being double pointed and reversible make it possible to get twice the amount of wear from each tooth before resharpen-

ing becomes necessary.

Adjustable and reversible tooth, furnished on special order



## Handy Andy



Handy Andy

**H**ANDY Andy is a small 9-tooth cultivator for use in cultivating the ground deep and without hilling. For this reason it is a good cultivator to use in strawberries, raspberries, blackberries, hops and all conditions where the driver desires to cultivate deep without hilling the ground.

## Width Changed Without a Wrench

The width of cultivation can be changed to meet the conditions found when working in rows of different widths. The locking device by which the cultivator is set at different widths forms a positive lock, holding the cultivator at any width desired. No wrench or other tools are necessary for changing the widths of cultivation.

## Cultivator Tooth or Spike Tooth

The teeth are made straight on one end and curved on the other end. This shape gives the driver the advantage of a regular cultivator tooth or a spike tooth, as desired. All that is necessary is to loosen the tooth clips and reverse the teeth. Thus Handy Andy is a combined cultivator and harrow.

## Adjustable Handles

The wood handles are well braced to the frame, tied together in two places, and fitted with convenient grips. They are easily adjustable to different heights, making Handy Andy an implement that can be used by any driver.

## Teeth are Held Rigidly in Place

Handy Andy is a strong, well-built implement, constructed almost entirely of steel with the exception of the wood handles. The teeth are fastened rigidly to channel bars by steel tooth clips, each of which is held in place by two nuts so that there is no danger of the teeth working loose.



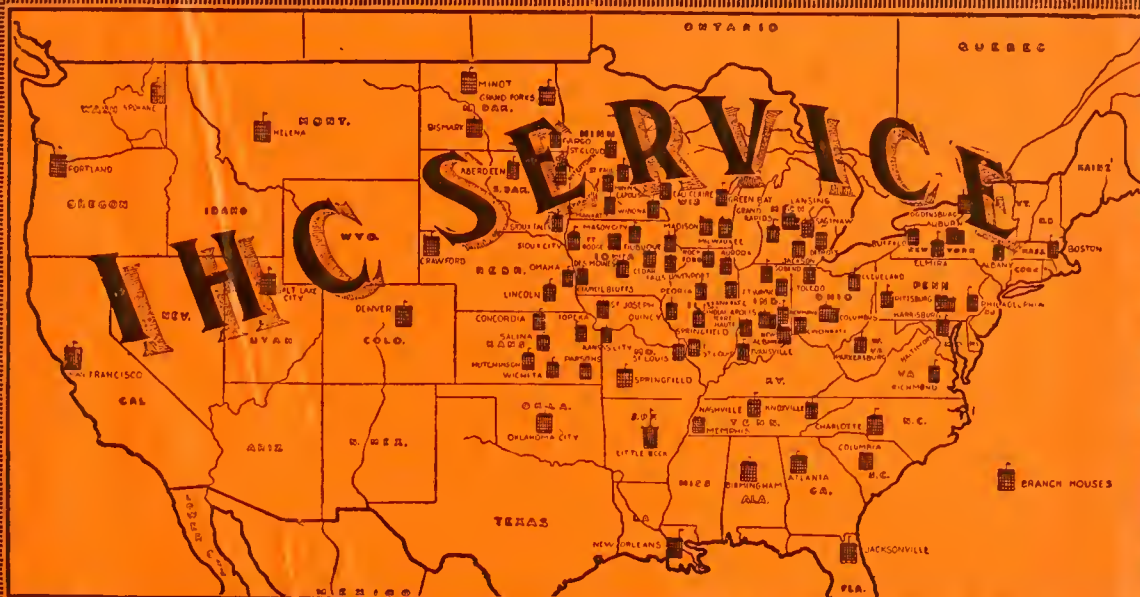


Sold by  
INTERNATIONAL HARVESTER COMPANY OF AMERICA  
(Incorporated)  
CHICAGO U S A

For further information write International Harvester Company of America  
Chicago, Ill., or write our nearest branch house.

## BRANCH HOUSES INTERNATIONAL HARVESTER COMPANY OF AMERICA

(INCORPORATED)



ABERDEEN, S. D.	DETROIT, MICH.	LINCOLN, NEB.	RICHMOND, IND.
ALBANY, N. Y.	DUBUQUE, IA.	LITTLE ROCK, ARK.	RICHMOND, VA.
ATLANTA, GA.	EAST ST. LOUIS, ILL.	MADISON, WIS.	ROCKFORD, ILL.
AUBURN, N. Y.	EAU CLAIRE, WIS.	MANKATO, MINN.	ST. CLOUD, MINN.
AURORA, ILL.	ELMIRA, N. Y.	MASON CITY, IA.	ST. JOSEPH, MO.
BALTIMORE, MD.	EVANSVILLE, IND.	MEMPHIS, TENN.	ST. LOUIS, MO.
BIRMINGHAM, ALA.	FARGO, N. D.	MILWAUKEE, WIS.	SAGINAW, MICH.
BISMARCK, N. D.	FT DODGE, IA.	MINNEAPOLIS, MINN.	SALINA, KAN.
BOSTON, MASS.	FT WAYNE, IND.	MINOT, N. D.	SALT LAKE CITY, UTAH
BUFFALO, N. Y.	GRAND FORKS, N. D.	NASHVILLE, TENN.	SAN FRANCISCO, CAL.
CEDAR FALLS, IA.	GRAND RAPIDS, MICH.	NEW ALBANY, IND.	SIoux CITY, IA.
CHARLOTTE, N. C.	GREEN BAY, WIS.	NEW ORLEANS, LA.	SIoux FALLS, S. D.
CINCINNATI, OHIO	HARRISBURG, PA.	OGOENSBURG, N. Y.,	SOUTH BEND, IND.
CLEVELAND, OHIO	HELENA, MONT.	OKLAHOMA CITY, OKLA.	SPOKANE, WASH.
COLUMBIA, S. C.	HUTCHINSON, KAN.	OMAHA, NEB.	SPRINGFIELD, ILL.
COLUMBUS, OHIO	INDIANAPOLIS, IND.	PARKERSBURG, W. VA.	SPRINGFIELD, MO.
CONCORDIA, KAN.	JACKSON, MICH.	PARSONS, KAN.	TERRE HAUTE, IND.
COUNCIL BLUFFS, IA.	JACKSONVILLE, FLA.	FEORIA, ILL.	TOLEDO, OHIO
CRAWFORD, NEB.	KANKAKEE, ILL.	PHILADELPHIA, PA.	TOPEKA, KAN.
DAVENPORT, IA.	KANSAS CITY, MO.	PITTSBURGH, PA.	WATERTOWN, S. D.
DENVER, COLO.	KNOXVILLE, TENN.	PORTLAND, ORE.	WICHITA, KAN.
DES MOINES, IA.	LANSING, MICH.	QUINCY, ILL.	WINONA, MINN.

