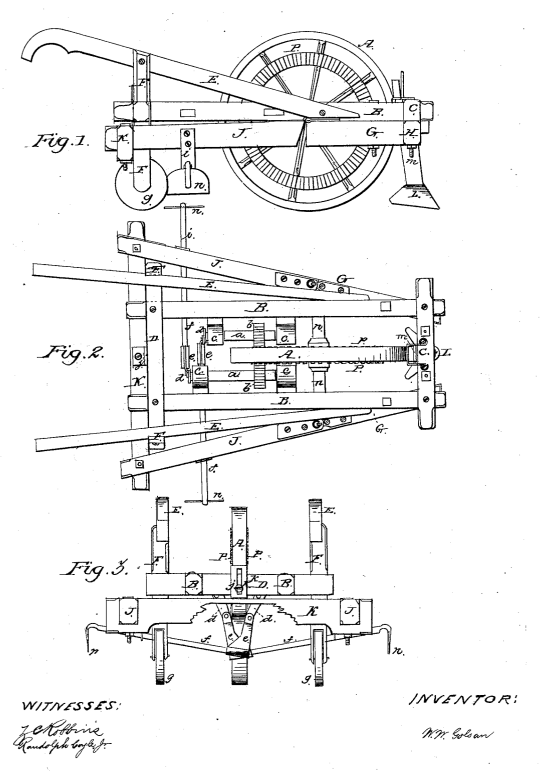
## W. W. GOLSAN.

## Rotary Cultivator.

No 29,877.

Patented Sept. 4, 1860.



## UNITED STATES PATENT OFFICE.

W. W. GOLSAN, OF AUTAUGAVILLE, ALABAMA.

## IMPROVEMENT IN COTTON-GULTIVATORS.

Specification forming part of Letters Patent No. 29,877, dated September 4, 1860.

To all whom it may concern:

Be it known that I, W. W. Golsan, of Autangaville, in the county of Autauga and State of Alabama, have invented a new and Improved Agricultural Implement, which may be termed a "Cotton-Plant Thinning and Cultivating Machine;" and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawings, which form a part of this specifica-

Figure 1 is a side view of said machine; Fig. 2, a top view, and Fig. 3 a rear view, of the

Similar letters indicate corresponding parts

in each of the drawings.

The frame of my improved machine for thinning out and cultivating cotton-plants may be constructed in the manner represented in the drawings, or in any other that may be deemed

expedient.

A rectangular frame composed of the parallel longitudinal beams B B and the transverse end beams, C D, forms the main portion of the frame-work of said implement. The ends of the hindmost transverse beam, D, of said frame project a short distance beyond the side beams, B B, thereof, and those ends are securely combined with the central portions of the uprights F F. The forward ends of the shafts of the guiding-handles E E of said implement are combined with the outer sides of the frame-beams B B, and near their after ends the said handle shafts are securely united to the upper ends of the uprights F. The lower ends of the uprights FF are forked for the re-

ception of the bearing-rollers g g.

A transverse beam, H, is securely bolted to the under side of the front transverse beam, C, of the aforesaid rectangular frame B B C D, and the two short beams G G, which project rearwardly and incline outwardly from their connection with the said transverse beam H, are securely bolted to the under side of the front portions of the frame-beams BB. An open three-sided frame, which is composed of the transverse beam K and the inwardly-inclining side beams, J J, is connected by means of hinges with the after ends of the beams G G; or the said frame may be hinged to the beams

dispense with the beams G G and H in constructing the frame of said implement.

A slotted vertical plate, j, rises from the center of the beam K close by the after side of the beam D of the frame B B C D, and by means of the screw k, which passes through the slot in the said plate j into the said beam D, the rear end of the frame K J J can be secured in any desired position.

Metallic ears i i are secured to the outer sides of the aforesaid beams J J, and descend a short distance below the same, which ears are perfor ated for the reception of the handles  $f\bar{f}$  of the laterally-reciprocating hoes h h, as shown

in the drawings.

The shank  $ar{m}$  of cultivator-point L is secured by means of suitable fastenings to the central portions of the beams C and H and the front end of the machine, and immediately in the rear of the said cultivator-point a large driving-wheel, A, is placed, the shaft n of said wheel working in journal-boxes which are secured to the under side of the frame beams  ${f B}$  .

An annular series of teeth, p, project laterally from each side of the arms or disk of the driving wheel A, which series of teeth gear into the teeth of the pinions b b on the front ends of the parallel crank-shafts a a, whose journal-boxes are supported by lugs cc, that project from the inner sides of the frame beams B B, all as represented by Fig. 2 of the drawings. The cranks d d on the after ends of the shafts a a are connected to the inner ends of the hoe-handles ff through the medium of the arms e e, as shown in Fig. 3. It will therefore be perceived that the rotation of the drivingwheel A will impart a series of laterally-reciprocating movements to the hoes h h. By placing the cranks d d in the proper positions before attaching them to the arms e e on the inner ends of the hoe-handles the hoes will gradually ascend during their outward movements and gradually descend during their inward movements.

I contemplate using the hoes h h in the first place for the purpose of thinning out the superfluous cotton-plants in the field-rows—an operation well known to all cotton-planters, and one by which only such a number of cotton-plants are left standing in the rows as can B B in case it should be deemed expedient to | be judiciously cultivated; and to do this I employ sharp hoes of the proper width and combine them with handles whose length bears such a relation to the distance between the rows of cotton plants to be operated upon as will enable the said hoes to perform the work required of them. I next use the reciprocating hoes h h for cultivating purposes, or for the purpose of drawing the earth up to the sides of the standing cotton-plants, and for performing this function it may perhaps be advisable to use hoes of a different shape from those employed for thinning out the cotton-plants, and the said cultivating-hoes will also require longer handles than are furnished to the thinning-out hoes.

Instead of the rollers gg at the lower ends of the uprights FF, it may be expedient to sometimes combine cultivator points with said up-

The adjustability of the hinged frame KJJ enables the operator to cause the hoes h h to descend to any desired depth into the ground. The action of the said hoes may also be varied by varying the length of the cranks dd. When

the said machine is employed for thinning-out purposes in a cotton-field the front cultivatorpoint, L, serves the purpose of forming a clear and distinct guiding path for the drivingwheel to run in, which guards the machine against lateral vibrations and insures perfect steadiness of movement.

I do not intend to limit the employment of my said improved agricultural implement to cotton-fields, as it may be found to work admirably well as a corn-cultivator and for va-

rious other purposes.

What I claim as my invention, and desire

to secure by Letters Patent, is—
The arrangement of the cultivator point L and the central driving wheel, A, with the crank-shafts a a, the laterally-acting hoes h h, and the uprights F F, substantially in the manner and for the purpose herein set forth.

W. W. GOLSAN.

Witnesses: Z. C. Robbins, RANDOLPH COYLE, Jr.