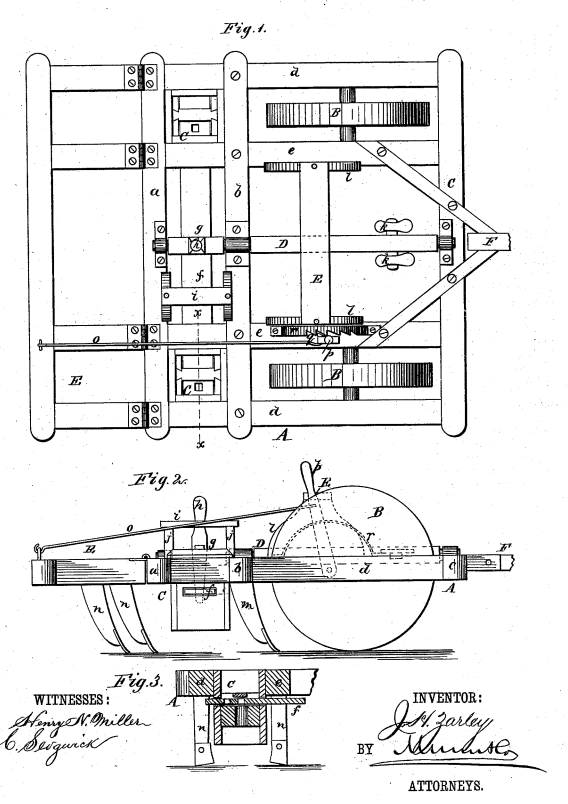
J. H. ZARLEY. Corn-Planter.

No. 209,440.

Patented Oct. 29, 1878.



UNITED STATES PATENT OFFICE.

JOHN H. ZARLEY, OF OAKLAND, ILLINOIS.

IMPROVEMENT IN CORN-PLANTERS.

Specification forming part of Letters Patent No. **209,440**, dated October 29, 1878; application filed March 12, 1878.

To all whom it may concern:

Be it known that I, JOHN H. ZARLEY, of Oakland, in the county of Coles and State of Illinois, have invented a new and Improved Corn-Planter, of which the following is a specification:

Figure 1 is a plan view of my improved complanter. Fig. 2 is a side elevation. Fig. 3 is a transverse vertical section taken on line x x in Fig. 1.

Similar letters of reference indicate corre-

sponding parts.

The object of my invention is to provide an efficient and cheaply-constructed corn-planter, which may be drawn forward by horses, but is arranged so that the seed-valves may be operated by hand.

The invention will first be described in connection with the drawing, and then pointed out

in the claim.

Referring to the drawing, A is the main frame of the planter, composed of the transverse bars $a\ b\ c$ and the two pairs of bars $d\ c$, which are secured to the bars $a\ b\ c$ at right angles, one pair being at each end of the frame A.

Between each pair of bars d e is placed a wheel, B, whose axle is journaled in the said

bars.

Behind the wheels and between the bars a b and d e seed-boxes C are secured, and a seed-valve bar, f, extends through both seed-boxes, and is apertured in the middle to receive an arm of the lever, g, which projects downward from the rock-shaft D, which is journaled in the middle of the frame A.

One arm of the lever g extends upward from the rock-shaft C, and is formed into a handle, h, by which the seed-valve bar f may be operated. A seat, i, is supported by stand-

ards j from the bars a b, and is designed for the person who operates the seed-valves.

A cross-bar is secured to the rock-shaft D near the forward end, to which at opposite

ends foot-plates k are secured.

A seat, E, is supported from the bars e by standards l, to support the driver, who may place his feet on the foot-plates k and operate the rock-shaft by the alternate pressure of

the right and left foot.

In front of the seed-boxes C drill-plows m are secured to the bars b in front of the seed-boxes, and in the track of the wheels B. A frame, E, which carries two pairs of covering-plows, n, is hinged to the rear end of the frame A, and is connected by a rod, o, with a lever, p, that is pivoted to one of the bars e, and is provided with a beveled nib, q, which engages ratchet-teeth in the curved bar r. By means of this lever the covering-plows n may be adjusted as to height. The frame A is provided with a tongue, F, by which the machine is drawn forward and guided.

The wheels pulverize the earth, and the drill-plows which follow the wheels make the drills for receiving the corn. The dropping is done by hand or foot, and the seed is covered

by the plows n.

Having thus described my invention, I claim as new and desire to secure by Letters Pat-

 ${
m ent}$ –

The rock-shaft D, having the lever g and the foot-plates k, in combination with the seed-valve bar f of a corn-planter, substantially as shown and described.

JOHN HARISON ZARLEY.

Witnesses:
JAMES S. BLACK,
A. N. CHAPMAN.