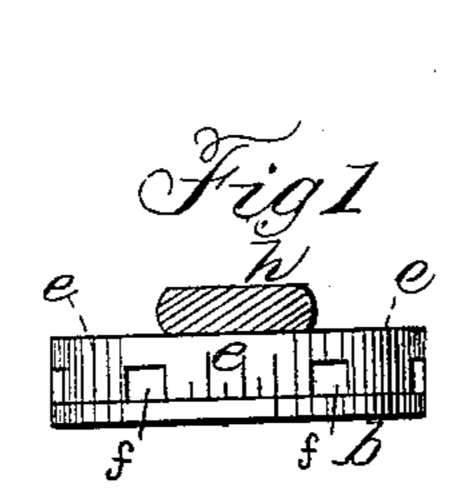
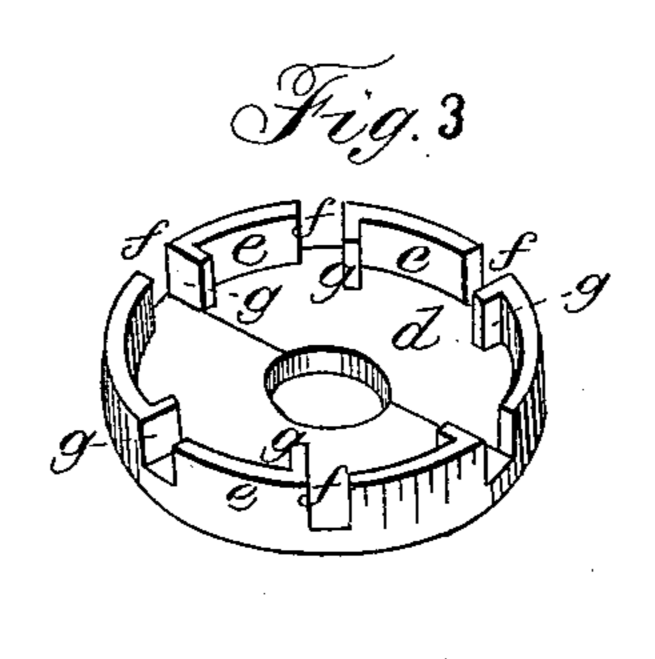
## A. PALMER.

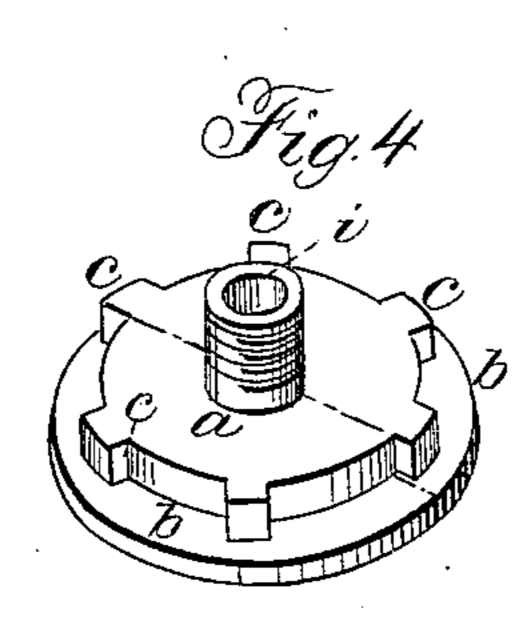
## Seed-Dropper.

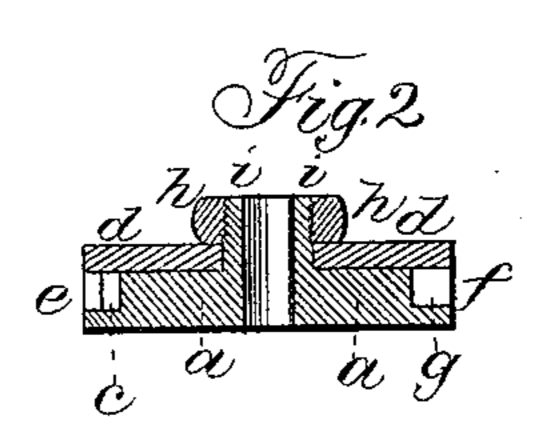
No. 7,642

Patented Sept. 10, 1850.









## UNITED STATES PATENT OFFICE.

AARON PALMER, OF BROCKPORT, NEW YORK.

## IMPROVEMENT IN THE SEEDING-ROLLER OF A SEED-PLANTER.

Specification forming part of Letters Patent No. 7,642, dated September 10, 1850.

To all whom it may concern:

Be it known that I, AARON PALMER, of Brockport, in the county of Monroe and State of New York, have invented a new and Improved Seeding-Wheel for Planting-Machines; and I do hereby declare the following to be a full and exact description thereof, reference being had to the accompanying drawings, making a part of this specification, in which—

Figure 1 is a side elevation; Fig. 2, a sectional view in the direction indicated by the red lines in Figs. 3 and 4, and Figs. 3 and 4 are perspective views of the two principal component parts of the seeding-wheel detached.

Similar letters indicate like parts in all the figures.

My improved seeding-wheel for plantingmachines is constructed by the union of the two parts which are represented in Figs. 3

d is a disk with a hole in its center, and having a series of segmental flanges, e, rising from its periphery, between which flanges are the openings ff, at one extremity of each of the flanges e e. They turn inward toward the center of the disk, as shown at g g, Fig. 3.

a is a disk, having the flange b projecting from its outer side, the lugs cc radiating from its periphery, and the tube i projecting from its center. The disk a is received within the segmental flanges e e rising from the disk d, and the tube i passes through the hole in the center of d, as shown in Fig. 2. The depth of the disk a corresponds with the height of the flanges eg, and the lugs eg, radiating from the periphery of a, extend outward to the inner surfaces of the flanges e e. The flange b, radiating from the outer side of a, bears upon the extremities of the segmental flanges e e, rising from d, and its periphery corresponds with the periphery of the said segmental flanges. When the parts a and d are thus placed together they are secured by the nut h, which works upon the screw cut upon the tube i.

The seeding-wheel thus constructed is placed upon the shaft of a planting-machine, within the grain or seed receptacle, in any usual or well-known manner, the shaft passing through the tube i.

ff are openings to the planting-receptacles in the periphery of the seeding-wheel, the boundaries of which receptacles are formed by the inner surfaces of the segmental flanges ee, the outer periphery of a, the lugs c c, and the radial portions g g of the segmental flanges; or, when very shallow planting-receptacles are required, they are bounded by the sides of the openings ff and by the extremities of the lugs cc. It will therefore be perceived that by loosening the nut h and turning the part a within the inclosing part d, so as to bring the lugs c c under the openings f f, or by turning the part a in an opposite direction, so that the wings c c will be carried toward the rear sides of  $gg_*$  the planting-recesses can be made small and shallow enough for the smallest description of seeds or large and deep enough for any kinds of grain, or for depositing a larger or a smaller quantity of seeds at a time.

What I claim as my invention, and desire to

secure by Letters Patent, is—

The constructing a seeding - wheel for a planting-machine by the combination of the two parts a and d, of the form herein described, in such a manner that by turning one of the said parts within or upon the other in one direction the planting-receptacles will be reduced in depth and size, and by turning the said part of the seeding-wheel in an opposite direction the planting-receptacles will be enlarged in depth and size, substantially as here in set forth.

AARON PALMER.

Witnesses:

C. G. WILLIAMS,

C. W. PALMER.